Contents

Oral	Oral Session		
1-1	Study on Health Hazard due to Methyl Bromide Among Librarians V. Attanatho, S. Ratanamaneechat and S. Kritalugsana	1	
1-2	Studies on Conservation of Chinese Ink	2	
1-4	Xie Yulin Proposed Program for Protection of Cultural Properties	2	
1-4	from Biodeterioration		
2-1	Charunee Vongkaluang Hair Perforation Leading to Its Deterioration by Some	3	
	Keratinophilic Fungi of Indian Museums Neeta Nigam	4	
2-2	Possibility of Mould Growth in a Sealed Package in Transit Kenzo Toishi	5	
2-3	Microscopical Study of Fungal Growth on Paper and Textiles		
2.4	Chiraporn Aranyanak Use of Homosopathic Drugs of Antifungel Agent for the	6	
2-4	Use of Homoeopathic Drugs as Antifungal Agent for the Protection of Books and Paper Material K.L. Garg	7	
2-5	Fungal Deterioration of Mural Painting in the Royal Temple		
	Poonpilai Suwanarit, Chulee Chaisrisook	0	
3-1	and Chiraporn Aranyanak Control of Algal Growth on Monuments : Evaluation of	8	
5-1	Some Biocides in <i>vitro</i>		
	A.K. Mishra, Kamal K. Jain and E. Banerjee	9	
3-2	Biodeterioration Problem of the Kalasan Temple		
	Yogyakarta, Indonesia		
	Hubertus Sadirin	10	
3-3	Bacterial Diversity of Historical Monuments in Thailand and Their Roles on Biodeterioration		
	Napawan Nopparatnaraporn, Sansanee Chavanakul		
	and Chiraporn Aranyanak	11	
3-4	Service Life of a Protected Old Wooden Building		
	in Norway - a Case Study	12	
4-1	Johan Mattsson Investigation of Bacterial and Fungal Attack in the	12	
4-1	PEG Treatment of Excavated Wood		
	Rika Kigawa	13	
4-2	Detection Methods of Biological Damages in		
	Wooden Cultural Property: A Review Achim Unger and Wibke Unger	14	
	Admin Onger and Wloke Onger	14	

4-3	Inhibition of Biodeterioration of the Excavated	
	Waterlogged Wood Using Cationic Surfactants	
	Sakie Yoshimura and Mari Omura	15
5-1	Application of Karanja Seeds (Pongamia glabra vent)	
	for the Control of Museum Insects	
	Fauzia Shaheen	16
5-2	Biodeterioration of Wool : Efficacy of Some Fungicides	
	in Controlling the Deterioration	
	S.C. Agrawal	17
5-3	A New Method in the Controlling of Pigeon Fertility	
	by Using an Antifertility Plant (Pueraria mirifica)	
	Yuthana Smitasiri	18
5-4	Effect of Some Medicinal Plants and Spices	
	on Growth of Fungi	
	Saengmanee Chingduang, Prisnar Siriacha	
	and Michihiko Saito	19
5-5	Management of the American Cockroach, Periplaneta	
	americana L. (Blattidae : Dictyoptera) with Plant Seed Oils	
	K.C.Devaraj Urs	20
6-1	Microbial Communities on Stone: Detection,	
	Distribution and Activity	
	Eric May	21
6-2	Biodeterioration Aspects of the Probota Monastery in	
	Romania and Possibilities for Its Restoration	
	Atanasie Popescu, Hideo Arai and Toyohiko Minatoya	22
7-1	Essential Oils for Prevention of Mould Growth	
	on Palm Leaf Manuscripts	
	Shashi Dhawan	23
7-2	Disinfection of Paper Using Gamma Rays,	
	Electron Beams and Microwaves	
	Françoise Flieder, Malalanirina Rakotonirainy,	1272
	Martine Leroy and Fabien Fohrer	24
7-3	A Simple Method for Temporary Conservation of Art Objects:	
	Effect of Air Flow for Preventing Fungal Growth	
	Kurara Sakamoto, Namiko Kurozumi,	25
0.1	and Toshiko Kenjo	25
8-1	Insecticides : Optimising their Performance and	
	Targeting their Use in Museums	24
0.0	D. B. Pinniger and R. E. Child The Effect of Thermal Methods of Post Control	26
8-2	The Effect of Thermal Methods of Pest Control	
	on Museum Objects	27
8-3	Tom Strang Non Toxic Methods for Pest Control in Museums	27
0-3	Vinod Daniel and Gordon Hanlon	28
9-1	Biodeterioration of Cave Paintings Due to Bat 's Excrement	20
7-1	R.K. Sharma, Vimal K. Saxena and Kalpana Saxena	29
	icite onumu, vinitai ici bazona anti icalpana bazona	29

9-2	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
9-3	Studies on Aged Starch Paste for the Traditional	
	Mounting of Hanging Scrolls	
	Toshiko Kenjo, Hideo Arai and All Staffs	
	of Restoration Section, Archives Division	31
10-1	A Microbiological Study in Topkapi Palace Library (Istanbul)	22
10.0	Ayhan Yücel and A.Serda Kantarcioglu	32
10-2	Determination of Location of Stains in Fungal Spots and	
	Enzymatic Removal of Pigmented Hyphae in Paper Mary-Lou Florian and Nancy Purinton	33
	Wary-Lou Fiorian and Wancy Furniton	55
Poster	Session	
P1-1	Preliminary Investigations on Airborne Microorganisms	
	in Indoor Environment of Artistic Interest	
	Giancarlo Ranalli, Ranalli Coppola and Claudia Sorlini	35
P1-2	Some Biodeteriorating Components in the Air of	55
11-2	Central India and their Impact on Cultural Property	
	Ashok K. Jain	36
P1-3	Biodeterioration of Museum Objects and Paintings	
	R.P. Thakre and Y.Y. Barve	37
P1-4	Biodeterioration of Cultural Property on Tropical	
	Countries: Gaps in Our Knowledge and Need for	
	Further Research	20
D1	S.M.Nair	38
P1-5	Biodeterioration of Museum Objects and their Care	
	and Control Measures in the Government Museum, Mardras (India)	
	V. Jeyaraj	39
P2-1	Biodeterioration of Feathers by Keratinomycetes	57
	Isolated from A Museum of Spain	
	R.K.S. Kushwaha	40
P2-2	Evaluation of Role of Soil Fungi in Biodeterioration of Leather	
	Ameeta Srivastava and J.N. Srivastava	41
P2-3	Fungi in Deterioration of Museum Objects	
	K.G. Mukerji, K.L. Garg and A.K.Mishra	42
P3-1	A Study of Microbial Deterioration of Old	
	Arts in the Monuments of Archaeological Significance Around Agra, India	
	K.D. Sharma	43
P3-2	Investigations on Red Stain Alterations Present	-15
	on the Marbles of Various Artistic Stoneworks	
	Elisabetta Zanardini, Silvia Bruni,	
	Francesco Cariati and Claudia Sorlini	44

P3-3	Lichens on the Monuments of the Southern Part of Ukraine	45
P3-4	Alexander Ye. Khodosovtsev Diversities of :Plants on the Brick Monuments	45
13-4	Aksorn Sripleng	46
P4-1	A Study on Removal of Algae and	40
	Lichens on Sandstone, Panomwan Sanctuary	
	Chalit Singhasiri, Thitima Wangteeraprasert	
	and Prateep Kongsanit	47
P4-2	Use of Lichenicides to Control Biodeterioration	
	of Stone Monuments	
	M. Monte and D. Nichi	48
P5-1	The Potential of Wax Utilization for Wood Protection	
	Sutathip Promachotikool	49
P5-2	Biodeterioration of Wood by Marine Borers	
	Mayuree Jittkaew	50
P5-3	Discolouration of Rubberwood by Blue Stain	
	Surang Thienhirun	51
P5-4	Isolation of Molds from Ton Gwen Wooden Temple	
	Pharuhus Luksamanapha, Uraporn Sardsud	
	and Morakot Sukchotiratana	52
P6-1	Use of Traditional Thai Herbs for Insect Control	
	Somtawin Nilvilai and Sirichai Wangchareontrakul	53
P7-1	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	
	Hiromi Tanimura and Seiji Yamaguchi	54
P7-2	Sublethal Doses of Insecticide and Its Effect	
	on the Morphology of the Insect	
107 0	Fauzia Shaheen	55
P7-3	Laboratory Evaluation of Soil Termiticides Against	
	Subterranean Termite: Coptotermes gestroi Wasmann	
P7-4	Yupaporn Sornnuwat New Concepts of Environment Protection and New	56
1 /-4	Developments in the Fumigation of Cultural Property	
	Gerhard Binker	57
P7-5	New Developments in the Fumigation of Buildings	10
	and Interiors: Sulphuryl Fluoride and Carbon dioxide	
	Michael Kühlentahl	59
P8-1	Studies on the Bioecology of an Isopteran Insect	
	Causing Biodeterioration of Cultural Property	
	Binoy Bhattacharyya, Jaya Adhikari	
	and Parimalendu Haldar	60
P8-2	On the Preservation and Protection of Insect	
	Specimens Against Biodeterioration	
	Waree Hongsaprug	61

P8-3	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	
<u></u>	D.K. Mathur	63
P8-4	Powderpost Beetles	
	Paiwan Lek-U-Tai	64
P8-5	Biodeterioration Studies of Bagh Cave Painting	
3.0	K.L. Garg and Shashi Dhawan	65
P9-1	Microbial Deterioration of Wall Paintings	
	A.K. Mishra and K.L. Garg	66
P9-2	Removal of Stains Caused by Fungi from the	
	Asian Paintings on Silk Supports	
	Masako Koyano, Takeo Kadokura ,	
	Mary A. Becker and Yoshiko Magoshi	67
P9-3	On the Possibility of Airborne Fungi in the	
	Biodeterioration of Buddhist Paintings in Ajanta Caves.	
	Jayashree Deshpande and L.V. Gangawane	68
P9-4	Identification of Micro-organisms Destroying	
	the Paintings in the Tivanka Pilimage	
	Nanda Wickramasinghe	69
P10-1	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	70
P10-2	Fungal Deterioration of Books in Libraries	
	Saengmanee Chingduang, Leka Manoch, Sanchai Tontyaporn,	
	Charunee Vongkaluang and Prisnar Siriacha	71
P10-3	Biodeterioration of Paper	
	Nimfa Rubias-Maravilla	72
P11-1	Morphological Changes Induced, During the Biodetrerioration	
	of Wool, by Soil Borne Fungus	
	V.K.Ghawana and J.N.Shrivastava	73
P11-2	Role of Microorganisms on the Deterioration of Woolen Carpet	
	Poonpilai Suwanarit	74