

Special Volume

Proceedings of the VI National Conference on Aerobiology, 1992

**INDIAN JOURNAL
OF
AEROBIOLOGY**

EDITOR: A.B. SINGH



**OFFICIAL PUBLICATION OF
INDIAN AEROBIOLOGICAL SOCIETY**

CONTENTS

S.N. AGASHE - Foreword	
S. CHANDA - Aerobiology: an inter- and multidisciplinary approach	1
S.T. TILAK - Presidential Address - Aerophycology	11
S. NILSSON - Aerobiology: An interdisciplinary and limitless science	23
J.B. ATLURI, K.V.V. NARAYANA RAO & M. RAMACHANDRALAH - Site to site variations in airborne pollen grains at Visakhapatnam	29
R. SATHEESH, G.R. RAO & P.K.K. NAIR - The airborne pollen incidence in relation to season and vegetation at Kodaikanal	37
K. ANUPAMA - Airborne pollen in Pondicherry in May, a period of shift in wind direction	43
N.I. SINGH & K.K. DEVI - Aerobiology and allergic human diseases in Manipur II. Airborne pollen grains of Imphal, Imphal District	49
A.H. MUNSHI - Pollen of <i>Parthenium hysterophorus</i> airborne in the temperate climate of Kashmir valley	61
S.N. AGASHE & S. SOUCENADIN - Pollen productivity in some allergenically significant plants in Bangalore	63
S. PANDA, A.P. DAS & S. CHANDA - Flowering calendar of Angiosperms in Sambalpur District, Orissa (India)	67
M. MARI BHAT & A.H. RAJASAB - Flowering calendar of potentially allergenic pollen producing plants at Gulbarga	89
A.K. JAIN, P. PATEL & T.R. DATTA - Production, dispersion and sensitivity of some allergenic pollen grains at Gwalior	95
S. NEGI, A.K. BHATNAGAR & H.B. SINGH - Pollination biology of <i>Euphorbia geniculata</i>	99
R. AWASTHY - Pollenicidal effect of some chemicals on <i>Parthenium hysterophorus</i> L.	105
C. KAMESWARA RAO & W. SANGEETAA - Lectins and saponins in pollen: Implications in allergy management	109
B.K. DATTA, S. MANDAL & G.N. BHATTACHARYA - Biochemical analysis of the allergenic pollen of <i>Carica papaya</i> L. and <i>Holoptelea integrifolia</i> (Roxb.) Planch.	113
A.K. AYACHI, D.P. TIWARI & S. SARWATE - Aeromycological studies of betelvine orchard	117
H.T. CHAWDA & A.H. RAJASAB - Epidemiology of anthracnose of onion 1. Stages of infection spots and conidial production	121
A.H. RAJASAB & C. VASANTH RAO - <i>Aspergillus niger</i> Van Tiegh. The causal organism of black mold of onion	127
S.R. SINGH & N.I. SINGH - Aerobiology and epidemiology of rust of broad bean (<i>Vicia faba</i> L.) II. Role of interculture practices in the release of uredospores of <i>Uromyces fabae</i>	133
N.I. SINGH, S.B. SINGH & G.A. DEVI - Aerobiology and crop diseases in Manipur IV. Fungal airspora over a sugarcane field in Imphal District	137
N.I. SINGH & H. DORYCANTA - Aerobiology and crop diseases in Manipur VIII. Fungal airspora over a maize field in Senapati District	141

T. PANDIT & A.B. SINGH - Prevalence of airborne fungi in a sugar factory environment	145
S.N. AGASHE, ELISABETH PHILIP & MEERA MEUNDI - Intramural aerobiological studies in relation to allergy	153
S. RAGHU & B.P.R. VITTAL - A survey of allergenic molds in house dust and home environment	161
S. SINGH, M. SINGH, M.S. SANDHU & R.K. HARCHAND - Exposure of workers to airborne thermophilic Actinomycetes in six agro-environments of Punjab	167
S. RAHA & K.N. BHATTACHARYA - Studies on indoor and outdoor aeromycoflora of Santiniketan, West Bengal, with reference to respiratory allergy	171
A. KHANDELWAL - Airborne diatoms at Lucknow, India	179
SOMA CHAKRABORTY, S.K. SEN & K.N. BHATTACHARYA - Selection of optimum medium for trapping and isolating the atmospheric bacteria	187
P.K. DAN & S. MANDAL - Pollen and fungal spores in an aquatic environment, West Bengal. A preliminary report	193
S.C. SANTRA & S.G. MITRA - Air quality monitoring by lichens. A case study in Calcutta, India	197