

## **BIBLIOGRAPHY**

## B I B L I O G R A P H Y

Agarwal M.K., Chanda S., Nair P.K.K. and Baldawa V.S.

1973. Method of research on allergy and allergens. Tech. Bull. No.1. Pollen mold and insects committee of Indian college of allergy and applied immunology. Archana Publishers, Delhi.

Agarwal M.K., Mukherji K.G. and Shivapuri D. N. 1969. Studies on the allergenic fungal spores of Delhi, India, Metropolitan area, Botanical aspects. J. Allergy 44 : 193-203.

Agarwal M.K. and Shivpuri D.N. 1974. Fungal spores - Their role in respiratory allergy. Advances in pollen spore Research 1 : 78-108.

Agashe S.N. and Vinay P. 1980. Aerobiological study of Bangalore city Part-II-A preliminary report. Advances in pollen spore Research V-VII- 185-193.

Agnihotri M.S. et. al. 1977. Observations on allerginicity of some common lichens of Uttar Pradesh. ASP Allergy and Appl. Immunol. 11. : 210-216.

Aleksi Meskishvili L.G. 1965. Mikoflora Vozdukha  
Khramilischa rakopsei irezualtaty  
ispytaniyanekotorykh sredstr protimes  
(Mycoflora of an archives store room and  
results of testing some physical measurement  
against it). Socbshch Akad. Nauk. Gruz. SSR 39:  
686-688.

\* Armitage F.D. 1949. The cause of mildew on books  
and methods of preservation. Bull. 8  
Leather head England, Printing Packing and  
Allied Trade Research Association.

Baruan H.K. and Chetia M. 1966. Air spora and  
Allergenic human diseases. A study of certain  
fungal spores and pollen grains of Gauhati.  
J.Expt. Biol. 4:236-238.

\*Behrens J. 1898. Beitrage zur kenntnis der.  
obstafaulin. Centralbl. f. Bakt. Abt. 2, 4 :514

Beljakova L.A. and D.V. Kozulina. 1961. Book preserva-  
tion in URRS libraries in Unesco. Bull. Libr.  
75: 198-202.

Bhatia H.S. and Gaur R.D. 1979. Studies on aerobiology  
atmospheric fungal spores. New phytol 82: 519-  
527.

\*Blackley C.H. 1873. Experimental researches on the causes and nature of Cattarrhus Aestivus (hayfever or hayfever asthama) Tindall and Cox London 202 pp. (reprinted Dawson, London 1959).

Bose B. and A.S. Yadav 1973. Some cellulolytic microfungi and their cellulase activity in vitro. J. Indian Bot. Soc., 52: 218-224.

Chanda S. and Ganguly P. 1976. Role of chemistry and some potential allergenic pollen as environmental pollutants in India proc. IX Int. Cong. Allergol Buenos Aires Argentina.

Chaubal P.D. and Deodikar G.G. 1964. Airborne spores around Poona J. ÜNIV. Poona : 26 : 123-136.

Chitaley S.D. and A. Bajaj. 1973. Air spora of Nagpur at high altitudes -I Botanique 41 : 27-34.

Chitaley S.D. and A. Bajaj. 1974. Air spora of Nagpur at high altitudes -II Botanique 5 : 43-52.

Chitaley S.D. and A. Bajaj. 1975. Air spora of Nagpur at high altitudes -III Botanique 6 : 59-68.

Close R.C. et.al. 1978. Aerial dispersion of biological material from Australia to Newzealand Int. J. Biometrol 28 : 1-19.

\*Cunningham D.D. 1873 Microscopic examination of air,  
Government printers, Calcutta p-58.

\*DE' Bary. A. 1886. Über einige Sclerotinien and  
Sclerotinum-Krankheiten. Botan. Z. 44 : 337-  
474.

Durham D.C. 1947. The volumetric incidence of  
atmospheric allergens spot testing in  
evaluation of species.. J. Allergy, 18 : 231-  
238.

Eggins H.O.W. 1968. Ecological aspects of  
biodeterioration in Biodeterioration of  
materials. Elsevier Publication Co. Ltd., 22-  
27.

\*Feinberg S.M. 1935. Mould Allergy : Its importance in  
asthma and hay fever. Wisconsin, M.J. 34 :  
254.

\*Feinberg S.M. 1936. Seasonal hay fever and asthma due  
to moulds. J.A.M.A. 107 : 1861.

\*Feinberg S.M. 1937. Asthma and allergic rhinitis from  
moulds an analysis of 90 cases. Lancet 57 : 87.

\*Feinberg S.M. 1946. Allergy in practice, yearbook,

medical publication Inc. Chicago III p-838.

Flyate D.M. 1968. Preservation of documents and papers.

Edt. and translated from Russian by J. Schmorak

U.S. Dept. of commerce, springfield.

Gallow Fausta. 1963. Biological agents which damage paper materials in libraries and archives. In "Recent advances in conservation" contribution to IIC Rome Conference 1961. Edt by G. Thomson.  
Butterworth and Co. London.

Gaur R.E. 1978. Aeropalynology of Meerut. J. Ind. Bot. Soc. 57 : 363-365.

Gray W.D. and Martin G.N. 1947. The growth of fungi on asphalt treated paper. Mycologia. 39 : 587-601.

\*Greathouse G. 1950. Microbial degradation of cellulose.  
Textile Res. J. 20 : 227-238.

Gregory P.H. 1973. The microbiology of atmosphere Leonard Hill (BOK) Ltd., London. Inter Science Publishers Inc. New York 1 : 377.

Gupta K.D. et.al. 1960. Survey of allergenic aerial mold spores at Jaipur. Ind. J. Chest. Dis. 2 : 237.

Harvey R. 1970. Air spora studies at Cradif. I

Cladosporium, Tran. Mycolo. Soc., 50 : 479-495.

Honson K. 1928. Über Schimmelpilz Asthma. Verhandl Dent. Deutsch. Gesellsch. Inn. Med. Kongr., 40 : 204

Hueck H.J. 1968. Biodeterioration of materials an appraisal in Biodeterioration of material. Elsevier Publication Co. Ltd.

Imeschensetsii A.A. and Lysonko S.V. and Kozakor G.A. 1973. Microorganisms of stratosphere. Dok. 1 Akad. Nauk, S.S.R. Fer. Bio. 224 : 223-225.

Ionita I. 1973. Fungi involved in the deterioration of mural paintings from monastemes of moldavia. Rev. Roum. Biol. Botanique Tome, : 179-189.

Janakibai A. and Reddi C.S. 1979. Forecasting of gramineae and cyperaceae pollen seasons at Vishakha-patanam proc. Nat. Symp. pollination ecology and Appl. palynol Hissar pp-37-38.

Janakibai A. and Redi S.C. 1979. Pollen productivity and pollen incidence in some potentially allergenic plants of Vishakhapatnam. Advances in pollen spore research Vol. V-VII : 209-216.

Kasliwal R.M. et. al. 1955. Respiratory allergens in Rajasthan. J. Ass. Phy. Ind. 3 : 184.

Kathapalia Y.P. 1960. Deterioration and conservations of paper I. Biological deterioration Indian pulp and paper 15 : 117-125.

Kowalika R. and J. Sadurska 1956. Microorganisms destroying paper, leather and wax seals in the air of archives. Acta microbiologica polonica 5 : 227-284.

Kowalika R. et.al. 1962. Microbial deterioration of old books and manuscripts. Remidies, Istpat. Libro, 21 : 3-4, 116-151.

Kulkarni D.K. 1979. Studies in fungal taxonomy, pathophysiology and aeromycology. Ph.D. thesis Shivaji University, Kolhapur.

Langwell G.H. 1958. How dose air pollution affect books and papers? Adress before the library circle meeting May 12, 1958. Royal Institution of G.B. Proceedings 37 : 210-214.

Lazar I. and Dumitru L. 1972. Researches concerning the bacteria on archive paper documents. Rev. Roum. Biol. Bot. Tome, 17 : 209-215.

\*Leeuwen W.S. VAN. 1924. Therap and Pharm. 17 :19

\*Lyndenberg H.M. and J. Archer. 1931. "Care and repair of books" New ed. revised by J. Alden, New York, R.R. Bowker 1960.

Mandal S., Chanda S. and Mukherji J. 1977. On the floristic survey of Kalyani West Bengal with reference to Aerobiology Trans. Bose, res. Inst. 40 : 69-80.

Mehta K.C. 1940. Further studies on cereal rusts of India part I scientific monograph 14, Imperial Coun. Asri. Res. : New Delhi.

\*Meier F.C. J.A. 1933. Spores in upper air Phytopathology 23 : 23.

Mishra R.R. and Srivastav B.B. 1970. Leaf surface microflora of Triticum sativum Bull. Torr. Bot. Club. 97 : 384-387.

Mittal A.L. 1974. Studies on prevalent algal forms of Delhi atmosphere, Aspects of Allergy and Appl. Immunol. 7 : 52-62.

Mittal A.L. et.al. 1973. Preliminary studies on the allergenic algae of Delhi metropolitan area, Botanical aspects, Aspects of allergy and appl. Immunol. 5 : 41-50.

Mukhrji B.B. 1973. Preservation of library materials  
and Archives and documents. The world press Pvt.  
Ltd. Calcutta pp.104.

Nair P.K.K. 1963. An analysis of atmospheric pollen  
fungal spores and other vegetative matter at  
Vellore Madras State (India) Indian J. Med.  
Res. 51 : 447-452.

Nair P.K.K. and Rastogi K. 1963. Pollen production in  
some allergenic plants Curr. Sci. 32 : 566-567.

Niuksha V.P. 1961. A taxonomic survey of fungi dwelling  
on paper, books and pulp. Botanicheski Zhurnal  
46 : 70-79.

Ogden E.C., Rayner G.S. and Hayes J.V. 1975. Travel of  
air borne pollen. Ecological Research Series  
Environmental Protection Agency, USA.

Padmanabhan S.Y. et al. 1953. Helminthosporium disease  
of Rice II source and development of seedling  
infection Ind. phytopath. 6 : 96-105.

Pady S.M. 1951. Fungi isolated from Artic air in 1947.  
Canada J.B. 29 : 49-56.

Pady S.M. and Karmarkar C.L. 1969. Periodicity in  
spore release in Cladosporium. Mycology 61 :  
87-97.

Pande B.N. 1976. Studies in airspora over some fields  
at Nanded. Ph.D. thesis, Marathwada University,  
Aurangabad.

Patil B.D. and Kulkarni U.K. 1980. Air spora of  
hospital. Biovigyanam 7 : 33-42.

Patil D.D. and Kulkarni U.K. 1988. Investigation of  
aeromycological survey over tobacco field at  
Nipani. Ph.D. Thesis submitted to Shivaji  
University, Kolhapur.

Perkins W.A. 1957. 2nd semi-annual report. Aerosol Lab.  
Stanford Univ. CML-186 :66.

Plumbe W.J. 1964. The preservation of books in tropical  
and subtropical countries Oxford, Univ. Press.  
London.

Rajan R.S. S. Nigam and R.K. Shukla. 1952. A study of  
atmospheric fungal flora at Kanpur. Proc. Ind.  
Acad. Sci. 35 : 33-37.

Ramilingam A. 1986. Biopollutants of air in India Abst.  
II International Symp. Pl. Pathology, New Delhi  
V-87.

Ramalingam A. 1971. Air spora of Mysore. Proc. Ind.

Acad. sci. 74 B : 227-240.

Rati E.A., Jayprakash K.B. and Ramalingam A. 1980. Air

spora of a poultry shed at Mysore Ind. J.

Micro. 20 : 6-12.

Reddy C.S. 1974. Volume incidence of air borne

allergens Ind. J. Med. Res. 62 : 119.

Reddy C.S. 1974. A study of potentially allergenic

pollen producing plants of Vishakhapatnam J.

Palynology 10 : 155-157.

Sanghavi L.M., Sethi O.P. and Kasliwal R.M. 1957.

Pollen allergy in Rajasthan a preliminary study

of botanical flora and aerial pollen J. Ind.

Med. Ass. 29 : 1-13.

\*Sattory A. et.al. 1935. Quelques champignons inférieurs

destructeurs du papier, Papier 38 : 529-542.

\*See, P. 1919. Les maladies du papier pique. Les

champignons que les provoquent, Les modes de

preservation. O. Doin et. Fils, Paris 168 pp,

17 plates.

Sengupta C. and Chattopadhyay S.B. 1963. Study of

prevalence of air borne conidia of

Helminthosporium oryzae in relations to

weather conditions, Proc. 50 Ind. Sci. Cong.

Delhi. Agr. Sci. Abst. No. 78.

Shastri S.D. 1981. Air spora of vegetable market Proc.

Conf. Env. Biopollu. : 187-189.

Shivpuri D.N. 1964. Aeropalynology and its significance  
in allergy. In recent advances in palynology.

National Botanic Garden Lucknow : 420-438.

Shivpuri D.N. and Agarwal R.K. 1969. Studies on  
allergenic fungal spores of delhi, India,  
Metropolitian area clinical aspects J. allergy  
44 :204.

Shivpuri D.N. and Singh M.P. 1965. An etiological  
diagnosis of offending allergens in 200  
patients of Bronchial asthama and allergic  
cords J. palynol. 1 : 90-96.

Shivpuri D.N. and Vishwanathan R. 1960b. Studies in  
pollen allergy in Delhi area II survey of  
atmospheric pollen Ind. J. Med. Res. 48 : 21-  
30.

Shivpuri D.N. et.al. 1960a. Studies in pollen allergy  
in Delhi area I Pollination calender Ind. J.  
Med. Res. 48 : 15-20.

Shukla A.C. and Mishra S.P. 1980 Palynology of kanpur  
trees with special reference to their

allergenic significance. Advances in pollen  
spore Res. P.K.K. Nair (ed.) Vol. V-VII : 209-  
215.

Sreeramulu T. 1961. Concentrations of fungal spores in  
air inside cattle shed Acta Allergol. 16 : 121-  
122.

Sreeramulu T. 1961. Concentrations of fungal spores in  
the air inside a cattle shed Acta Allergol 16 :  
337-346.

Sreeramulu T. 1967. Aerobiology in India. J. Sci.  
Indust. Res. 26 : 474-480.

Sreeramulu T. and A. Ramalingam. 1963. Spore content of  
air over paddy fields -II changes in the field  
near Vishakhapatnam from Nov. 1959 to Jan.  
1960 Proc. Nat. Acdd. Sci. India 33 : 423-428.

Subramnyam. 1978. Isolation of thermophilic fungi from  
dust on books Curr. Sci. 47 : 817-819.

Sulia S.B. and Khan A.R. 1980. Air spora of Bangalore  
city market and its relation to the occurrence  
of market diseases. Advances in pollen spora  
research V-VII- 157-169.

Tilak S.T. 1974. Aerobiology in Maharashtra M.V.M.  
patrika 9 : 121-131.

Tilak S.T. 1984. Aerobiology and cereal crop diseases.

Review of tropical plant pathology. Vol I Ed.  
S.P. Raychaudhuri pp : 329-354.

Tilak S.T. 1984. Air borne entomophilous pollen J. Pl.  
and Nat. 1 :46-50.

Tilak S.T. 1986. Relevance of air monitoring in  
biodeterioration of paintings of Ajanta J. Pl.  
Nat. 3(2) : 45-48.

Tilak S.T. 1989. Airborne pollen and fungal spores.  
Vajayanti Prakashan, Aurangabad.

Tilak S.T., B.R.N. Sharma, S.R. Sengupta and R.L.  
Kulkarni. 1972. Studies in microbial  
deterioration of paintings of Ajanta and  
Ellora. Studies in Museumology Baroda Univ. 8  
:20-25.

Tilak S.T. and M. Babu. 1981 Aerobiological approach to  
leaf spot disease of Bajara. Ind. J. Bot. 4 :  
87-90.

Tilak S.T. and M. Saibaba. 1984. Aerobiological  
approach to book deterioration in libraries. J.  
Pl. Nature 2 : 1-10.

Tilak S.T. and O.J. Chakre. 1977. Indoor microbial  
pollution of air and its relevance to storage  
diseases. International symposium on

Environmental pollution and toxicology, Hissar.

Tilak S.T. and O.J. Chakre. 1979. Indoor microbial pollution of air and its relevance to storage diseases of food grains. Symposium on Environmental pollution and toxicology, Hissar.  
: 45-50

Tilak S.T. and R.I. Kulkarni. 1972. Microbial content of air inside and outside of caves at Aurangabad. Curr. Sci. 41 : 850-851.

Tilak S.T., Shanta G., Pillai and M. Saibaba. 1981. Components of air spore inside the library and its relevance to book deterioration. Proc. Nat. Conf. Env. Biol. 1 : 173-177.

Tilak S.T., S.H. Talib and M. babu. 1980. Allergenicity of certain air borne fungal spores of hospital ward. Env. India. 3 : 27-30.

Tilak S.T. and S.P. Bhalke. 1981. Aeromycology of Aurangabad III Hyphal fragments. Advancing frontiers of myco and patho. Today and Tomorrow  
Publ. Delhi. : 51-54.

Tilak S.T. and Srinivasulu S.V. 1976. Air spora of Aurangabad Ind. J. Microbiol. 7 : 167-169.

Tilak S.T. and Vishwe D.B. 1975. Microbial content of air inside library. Biovigyanum 1 : 187-190.

Tilak S.T. and Vishwe D.B. 1976. Microbial content of air inside library. Biovigynum 1 : 25-27.

Tilak S.T. and Vishwe D.B. 1978. Report on airborne algae from Aurangabad 65 Sessions, Ind. Sci. Cong. pt. III (Bot.) Ahamadabad.

Tilak S.T. and Vishwe D.B. 1978. Aeroallergenic pollen at Aurangabad. II Palynol. Conf. Bangalore, 1 : 122-126.

Tilak S.T. and Vishwe D.B. 1980. Aeroallergenic pollen at Aurangabad. Advances in pollenspore research V-VII : 145-149.

\*Veron O. 1938. A propos des causes microbiennes de domage au papier et aux livres. Boll. Soc. Int. Microbiol. Sez. Ital. 10 : 91-92.

Vishnu Mittre and Khandelwal A. 1973. Air borne pollengrains and fungal spores at Lucknow during 1969-70. Paleobotanist 22(3) : 177-185.

Vishwanathan R. 1964. Defination, Incidence, Etiology and Natural history of asthama. Ind. J. Chest. Dis. 6: 109.

Vishwe D.B. 1979. Studies in the airspora of Aurangabad. Ph.D. Thesis, Marathwada University.

Voorhorst R., Spiekoma Boejcman M.J.A. 1964. Speekama  
F. Th. M. Is mite (*Dermatophagooides spp.*) the  
product of house dust allergen. Allergy Aethama  
10 : 329.

\*Ward H.M. 1888. A lily disease. Ann. Bot. 2 :319-382.

Wessel C.K. 1954. Deterioration of materials, causes  
and preventive techniques. Reinhold Publ. Co.  
New York 345-407.

\*White W.L. et.al. 1948. Assay of cellulolytic activity  
of molds isolated from fabrics and related  
items exposed in the tropics. Mycologia. 40  
:34-84.

Woodhouse R.P. 1965. Pollen grains, New York. U.S.A.

Yeole T.Y., Sarnai Seema, Vartak V.D. and Godbole  
S.H. 1982. <sup>A</sup>Aeropolyniology of Pune atmosphere,  
Biovugyanam 8 : 101-106.

NOTE : \* = Cross Referances.