

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

BIBLIOGRAPHY

- Agarwal, et.al. (1969) : Studies on the allergenic fungal spores of Delhi, Indian Metropolitan area.
Botanical aspects. J.Allergy; 44 :193-203
- Agarwal, et.al. (1973) : Methods of research on allergy and allergens. Tehc.Bull.No.-I, Pollen Mold and Insects Committee of Indian College of allergy and applied immunology.
Archana Publishers, Delhi.
- Agashe, et.al. (1980) : Aerobiological studies of Bangalore city Part-II, a Prilliminary report. Advances in Pollen, Spore research V-VII ed.
P.K.K.Nair, 185-193.
- Agnihotra, Satya Prakash : A study from chemical standpoint .Jan.
- Saraswati (1974) : Gyan Prakashan New Delhi; 106 pp.
- Agnihotri, M.S. et.al. (1977) : Observation on allergenicity of some common Lichen of Uttar Pradesh. Asp.
Allergy and Appl.Immunol. 11.210-211.
- Açpana, A. (1980) : Pollination calender of Potentially allergic Pollen Producing Plants of Vijayawada, Andra-Pradesh; Advances in Pollen Spore research, V-VII, 151-55.

- Aleski, Meskishvill L.G. (1965) Mycoflora of an archives storeroom and result of testing some physical measure against it. Soobschch. Akad Nauk gruz.
SSRI 39 : 686-688.
- Ahuja, S.R. and Pande, B.N. (1994) Fungi in the indoor air of library building
5th International Conference on Aerobiology Bangalore, India Abst.9.
- Armitage, F.D.(1949) The cause of mildew on books and methods of preservation. 8 Leather Bull. head Ingland. Printing and Packing and allied trade research Association.
- Barnett, H.L. and Barry, B. Illustrated genera of imperfect Fungi.
- Hunter (1972) Burgess Publishing Co.U.S.A. app. 255.
- Baruah, H.K. and Chetia, M.(1966) Air spora and allergic human disease. A Study of certain fungal spores and pollen grains of Gauhati. J.Expt. Biol.
4 : 236-238
- Baruah, H.K. (1969) Some problems in analysis of Pathogenic fungi. Press Add. 56 session.Indian Sci. Congr. Bot. Society, Bombay.
- Bassi, M. and Giacobini, C. (1973) Scanning electron microscopy a new technique in the study of microbiology of work of art. Int. Biodevn. Bull. 9 :57-68
- *Behrens, J. (1898) Beirrage Zur Kenntnis der obstfaulin Centralba F. Bakt. 2,4 : 514.

- *Beijakova, L.A. and Kozulina, O.V.
1961 Book preservation in U.R.R.S. libraries :
in Unesco Bul. libr. 75 : 198-202.
- Bhalke, S.P. (1980) Studies in airspora over Some fields.
Ph.D thesis, Marathwada University.
- Bhatia, H.S. and Gaur, R.D.(1979) Studies on aerobiology, atmospheric
fungal spores. New phytol. 82 : 519-
527.
- Bora, K.N. and Baruah, H.K.(1980) A study of atmospheric Pollen grains of
Gauhati. Advances in Pollen spore
research V-VII, 127-135
- Chakre, O.J. (1979) Studies in the microbial population of air
at Aurangabad. Ph.D.Thesis,
Marathwada University
- Chanda, S.K. (1972) Aeropalynological Survey of Greater
Calcutta Proc. of 59th Sets Ind. Sci.
Congr. Pt-III.
- Chanda, S.K. (1973) Atmospheric Pollen Flora of Greater
Calcutta and App. ASP. of Allergy and
Appl.Immunology, 6 : 74-87.
- Chanda, S.K. et.al. (1972) Pollen as causative agent for
respiratory allergy with reference to
aeropalynology of Greater Calcutta.
Trans.Bose. Res. Inst. 35; 61-67.

- Chanda, S.K. et.al.(1976) Role and Chemistry and Some Potential
allergenic Pollen as environmental
Pollutants in India. Proc. IX Int. Congr.
Allergol Beunos Aires Argentina
- Chanda, S.K. and Mandal (1978) Aerobiology in India with Reference to
upper respiratory tract. Allergy and
organic environmental Proc. 1st p 288-
306.
- Chaubal, P.D. (1982) Aerobiological studies at Kolhapur.
Acta. Bot. Indic 10(1) : 100-102
- Chaubal, P.D. and Devodikar,
G.B.(1964) Air borne spores around Poona.
J.Poona University, 26 :
123-136.
- Chaubal, P.D. and Gadve,S.B.(1979) Study of aeropalynology and Pollen
allergy in Kolhapur Part-I M.V.M.
Patrica, 14 : 43-48.
- Chaubal, P.D. and Kotmire, S.Y(1982) Contribution to Melitopalynlogy from
Sagarmal. J.Indian.Bot.soc.62 : 312-315.
- Chaubal, P.D. and Kotmire S.Y.(1985) Air borne fungal spores in hospital
premises at Kolhapur.
J.Indian Bot.Soc. 64 : 109-112.
- Chitaley,S.D. and A.Bajaj (1973) Airspora of Nagpur at high altitudes -
Botanigue, 41 : 27-34.

- Chitaley, S.D. and A.Bajaj (1974) Airspora of Nagpur high altitudes. III
Botanique 5 : 43-52.
- Chitaley, S.D. and A.Bajaj (1975) Airspora of Nagpur at high altitudes-III
Botanique 6 : 59-68.
- Chitnavis, S. and Walawalkar, S.D. Intramural studies of library building
(1974) Sangli, (M.S.) India 5th International
Conference on Aerobiology Bangalore
Abst. 121.
- *Cunningham,D.D. (1873) Microscopic Examination of air. Govt.
Printer, Calcutta.
- Dar, N. Menon M.P.S. et.al.(1973) The mite fauna of Indian house dusts.
Aspects of Allergy and
Appl.Immunology 6:51-60.
- "De', Bary,A. (1886) Über einige sclerotinien and
Sclerotinum- Krnkheiten
Botan.Z.44 :337-474.
- Deshpande, S.V. and Chitaley,S.D. Pollen Calender of Nagpur 1st
(1976) Rev.Palaeobot.Palynol.21
: 253-262.
- *Davis,G.E. Dreyfus,C. and Holland,P. Sizing and mildew in cotton goods. 306
(1880) pp. Manchester, Ingland.
- Dhaware, A.S. (1976) Taxonomy of some Ascomycetes and
airspora studies over paddy field.Ph.D.
thesis, Marathwada University.

- *Eggins,H.O.W. (1968) Ecological aspects of Biodeterioration in biodeteriotion of Materials.Elsevier Publication Co.Ltd.,22-27.
- *Flyate,D.M.(1968) Preservation of documents and paper Edt.and translated from Rusian by J.Schmorak,H.S.Dept. of Commerce, Spring Field.
- Gaikwad,Y.B. (1974) Studies on aairspora and taxonomy of Pyrenomycetes, Ph.D. thesis, Marathwad University.
- *Gallow,F. (1963) Biological agents which damage paper material in libraries and archives. In "Recent advances in conservation", contribution to IIC Rome Conference; ed..by G.Thomson :Butterworth Co.London.
- Gaur, R.D. (1978) Aeropalynology of Meerut. J. Ind.Bot.Soc. 57 : 353-365.
- Giri,S.K. and Saoji,A.A.(1994) Microbial Population of air in Intramural Environments of Nagpur city. Residential Quarters and food storage places. 5th International Conference on Aerobiology Bangalore Abst.68.

- Gray,W.D. and Martin,G.W.(1947) The growth of Fungi on asphalt-treated paper Mycologia 39: 587-601.
- *Greathouse, G.(1950) Microbial degradation of cellulose Textile research Journal 20 : 227-238.
- Gregory,P.H. (1973) The microbiology of atmosphere Leonard Hill (BOK) Ltd, London. Inter Science Publishers Inc. New York. 1: 377.
- Gregory, P.H. (1961) The Microbiology of atmosphere Leonard Hill London 251 pp.
- Gupta, K.D. et.al. (1960) Survey of allergenic aerial mold spores at Jaipur Ind.J.Chest.Dis.2 : 237.
- *Hueck, H.J. (1968) Biodeterioration of materials an appraisal in Biodeterioration of materials Elsevier publications Co.Ltd.
- *Hetherington,D.C.(1974) Mold preservative for book binding; College and research libraries. V-7 (July, 1946)p.261.
- *Ionita,I. (1973) Fungi involved in the deterioration of mural painting from monasteries of moldavia.Rev.Roum.Biol.Botanique Tome 18 : 179-189.

- *Jacob, W.C.(1951) Aerobiology in compendium of meteorology. American Meteorological Soc. Boston.pp.1103-1111.
- Kasliwal, R.M.et.al. (1958) Correlation of respiratory allergic cases with atmospheric pollen concentration and meteorological Factors.J.Ass.Phy. End.6 : 180.
- Kasliwal,R.M.et.al. (1959) Studies in atmospheric Pollen. A daily census of Pollen at Jaipur 1957-1958. Ind.J.Med.rec. 47. 515-521.
- Kathapalia, Y.P. (1960) Deterioration and conservation of paper-I ,Biological deterioration. Indian Pulp and Papers 15 : 117-175.
- Khilare, C.J. (1993) Aeropalynological studies of Kolhapur city. M.Phil.Thesis; Shivaji University, Kolhapur (M.S.)
- *Kowalik, R. and Sadurska; J.(1956) Micro-organism destroying paper, leather, and Wax seals in the air of archives. Acta Microbiological Polonica '5 : 227-290.
- *Kowalik, R.et.al. (1962) Microbial deterioration of old books and manuscripts. remedies Boll. 1st Pat. Libro. 21 : 3-4, 116-151.

- Kulkarni, R.L. (1971) Studies in the airspora of some Field at Auranabad. Ph.D. thesis, Marathwada University, (M.S) India
- Kulkarni,D.K. (1979) Studies in Fungal taxonomy.
Pathophysiology and aeromycology
Ph.D. Thesis ShivajiUniversity,
Kolhapur.
- Kulkarni, U.K. and Patil B.D.(1981) Airspora of a hospital, Biovigyanam 7 : 33-42.
- *Lazar, I and Dumitra, L.(1972) Researches concerning the bacteria on archive paper documents. Rev.Roum. Biol.Tome. 17. 209-215.
- *Lyndenberg, H.M. and Archer (1931) "Care and repair of books" new ed.revised and by J.Alden, New York,
R.R.Bowker 1960.
- Madeline, M.F. and Linten,A.H.(1974) In Microorganisms Function, Form and environment (Ed.) L.E. Hawker and A.H. Linton,Edward Arnold (Publisher) Ltd.
pp 592-597.
- Mane, D.A.(1978) Studies in airspora over some fields.
Ph.D. Thesis,Marathwada University.
- Mane,D.A. and Tilak,S.T.(1980) Aerobiological approach to green ear disease of Bajara-II. All India-II Symposium life Science Abst. pp.41.
- Marathe,K. and Reddy,K.V.S.(1980) Algal airspora of Nagpur. Advanes in Pollen spore research V-VII. 176-184.

- *Marsh, W.S. and duske, A.E. (1943) Destruction of rayon by "Mildew" organisms. Rayon Textile Monthly 24 : 185-187, 242-244.
- *McBeth, I.G. and Scales, F.M.(1913) The destruction of cellulose by bacteria and filamentous fungi. U.S.D.A. Bur. Plant. Ind.Bull.266.
- Mehta, K.C. (1940) Further Studies on cereal rusts of India Part-I Scientific Monograph 14 Imperial Coun.Agric.Res., New Delhi.
- Mishra, R.R. and Srivastava, V.S. (1969) Aeromycology of Gorakhpur V.Airspora over wheat and Barley fields. Proc. 5. Ind.Sci.Congr.Bot.Sect. Abst.No.99.
- Mishra,R.R. and Kamal (1971) Aeromycology of Gorkhpur III. Seasonal variation in air Fungal Spora. Mycopath.et.Mycol.appl.45; 301-310.
- Mishra,R.R. (1972) Aeromycology of Gorkhpur V. Periodical Fluctuation of airspora, Mycopath. Mycol.Appl.48 :213-222.
- Mittal,A.L. et.al.(1973) Priliminary studies on the allergenic algae of Delhi Meteoropolitan area. Botanical aspects.Aspects of allergy and applied Immunol.5 : 41-50.
- Mittal,A.L.et.al.(1974) Studies on prevalent algal Forms of Delhi atmosphere. Aspects of allergy and app.Immunol.7 :52-62.

- Mukherjee,B.B.(1973) Preservation of library material, 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.
- *Niuksha,V.P. (1961) A Taxonomic Survey of Fungi dwelling on paper, books, and pulp. Botanicheski Zhurnal 46 : 70-79.
- Padmanabhan,S.Y. et.al.(1953) Helminthosporium disease of Rice-II. Source and development of seedlings infections. Ind.Phytopath., 6 : 96-105.
- Pande, B.N. (1976) Studies in airspora over some fields. Ph.D. Thesis, Marathwada University.
- Pandey, B.N. et.al.(1994) Studies of aeromycoflora in library 5th International Conference on Aerobiology, Bangalore. Abst. 58.
- *Perkins, W.A.(1957) The rotorod Sampler 2nd semiannual Rep. CML 186 aerosol.Lab.
Stanford.Univ. Stanford, U.S.A.

- Patil, B.D. (1980) Pathophysiological studies of sunflower and Intramural Aeromycological studies of Hospital, Ph.D.Thesis Shivaji University, Kolhapur (M.S.) India
- Patil, B.D. and Kulkarni, U.K.(1981) Airspora of a hospital Biovigyanam. 7 33-42.
- *Plumbe, W.J. (1964) The preservation of book in tropical and subtropical countries Oxford University Press, London.
- *Prasad, R. (1973) International dispersal of wheat rust uredospores in South West Asian Countries. Proc. IIInd.Cong. Plant Pathology Minneapolis, Minnesota.
- Rajan, B.S.V. et.al (1952) A study of the atmospheric fungal flora of Kanpur Proc.IIInd Acad.Sci.35 : 33-37.
- Ramalingam, A. (1971) Airspora of Mysore Proc. Indian Acad. Sic. 74 : 227-240.
- Reddi, C.S. (1974) Volume incidence of airborne allergens. Ind.J.Med.Res.119.
- Reddi, C.S. (1976) Floral Mechanism, Pollen productivity and Pollen incidence in Madhuca Indica Grnellin, with remarks on the mode of Pollinatin, New Botanist. 3 :11-16.
- *Sarry, A.et.al. (1935) Quelques Champignons infericurs destructeurs du papier Papier 38 : 529-542.

- Saoji, S.K. and Giri (1994) Concentration of aeroallergic Fungal spores in intramural environments of Nagpur city, Hospital ward and library 5th International Conference on Aerobiology, Bangalore, India, Abst. 69.
- *See, P. (1919) Les Maladies du Papier Pigue. Les Champignons que les provoquent Les modes de preservation. O. Doin et Fils, Paris, 168 pp. 17 plates.
- Sengupta, C. et.al. (1963) Study of the prevalence of airborne conidia of *Helminthosporium oryzae* in relation to weather conditions Proc. 50 Ind. Sci. Cong. Delhi, Agri. Sci. abstract. 78.
- Sharma, J.K. and Sinha, S. (1973) Spore content of air over a sorghum field near Agra. India Sorghum-New Letter 16 : 96.
- Shastri, S.D. (1981) Airspora over some fields Ph.D. thesis, Marathwada University.
- Shivpuri, D.N. (1963) Unsolved problems in allergy. Aspects of Allergy and applied Immunology 6 : 1-7.

- Shivpuri,D.N.(1964) Aeropalynology and its significance in allergy. In Recent advances in Palynology, National Botanic Garden Lucknow, 426-433.
- Shivpuri,D.N. (1965) Aeropalynology and its significance in allergy. In Advances in Palynology Nair, P.K.K.(ed.) Lucknow, 420-438.
- Shivpuri,D.N. and Singh,L.(1971) Studies in yet unknown allergic Pollen of Delhi State Ind.Med.Res.59. 1411-1419.
- Shukla,A C. and Mishra,S.P(1980) Palynology of Kanpur trees with special reference to their allergic significance. Advances in Pollen Spore Research V-VII : 209-215.
- Sreeramulu, T.(1958) Effect of moving grass on the concentration of certain constituents of the air spora Curr.Sci.27 : 61-63.
- Sreeramulu, T. (1961) Concentration of Fungus Spores in the air inside cattle shed Acta Allegol Kbh. 16 ; 337-346.

- Sreeramulu, T. (1959) The diurnal and Seasonal Periodicity of certain plant Pathogens in the Air
Trans.Brit.Mycol.Soc.42 : 177-184.
- Sreeramulu,T.(1967) Aerobiology in India.A Review
J.Scient.Ind.Res.26 : 474-481
- Sreeramulu, T. (1970) Conidia dispersal in to two species of Cercospora causing Tikka leaf spots on ground nut (Arachis hypogea)
J.Agro.Sci.40 : 173-178.
- Sreeramulu, T. and Ramalingam,A (1963) Spore content of air over paddy fields-II
change in the field near _____
Vishakhapatnam _____
from November 1959 to January 1960.
Proc. Nat.Acad.Sci.India B.33 : 423-428.
- Sreeramulu, T. and Ramalingam,A. (1964) Some short period changes in the atmospheric spore contents associated with changes in the weather and other conditions Proc. Ind.Acad.Sci.59
:154-172
- Sreeramulu,T. and Ramalingam,A. (1965) Vertical gradients in airborne spores three meters above ground level. Proc. 51 and 52 Ind.Sci.Cong.Delhi.Bot.Abst.
:324.

- Sreeramulu,T. and Ramalingam,A
(1966) A two year study of the airspora of paddy
Field near Vishakhapatnam.
Ind.J.Agril.Sci.36 : 112-132.
- Sreeramulu,T. and Ramakrishna,V.
(1970) Spore concentration in air within and
above fields of Sugarcane,Rice,
Sorghum and Banana,Proc. 58.
Ind.Sci.Cong.Bot.Absts-52.
- Sreeramulu,T. and Seshavataram
(1962) Spore content of air over paddy fields-
I.Changes in a field near pentapadu.
From 21 Sept. to 31st Dec.1957.
Ind.Phytopath.15 : 61-74.
- Sulia,B.B. and Khan,K.R.(1980) Airspora of Bangalore City.Market and
its relation to the occurrence of market
disease.Advances in Pollen spore
Research V-VII.157-169.
- Talde,U.K. (1968) Studies in Taxonomy of some
Pyrenomycetes and Discharged
Spores.Ph.D.Thesis,Marathwada
University.
- Tarar, J.L. and Charjan,S.U.K.(1994) Aerobiological Studies of Seed Storage
Chembers 5th International Conference
on Aerobiology Bangalore, India Abst.
44.
- Tilak,S.T. (1973) Aerobiology ICAR.Lecturer Parbhani
Agric.College Magazine, 1-6

- Tilak,S.T. (1974) Aeromycology in Maharashtra
Dr.S.Patil M comn-Vol.9: M.V.M. Patrika
125-131.
- Tilak,S.T.(1975) Aeromycology of Maharashtra
Ascospore-I-Ind. Indian Mycological
Conference Poona (M.S.) India.
- Tilak, S.T.(1980) Aeromycological research and Training
in India A Key note adress II All India
Symp. Life Science. Nagpur-7
- Tilak,S.T.(1982) Aerobiology ,Vaijayanti Pakashan
Aurangabad-431001 (M.S.) India.
- Tilak,S.T.(1989) Airborne Pollen and Fungal Spores
Vaijayanti Prakashan Aurangabad-1
(M.S.)India.
- Tilak,S.T. and M.Babu (1981) Aerobiological Approach to Leaf Spot
Disease of Bajra. India J.Bot.4 : 87-90.
- Tilak,S.T. and Bhalke,S.P.(1976) Aeromycology at Aurangabad-II
Ascospore, Biovigynam 5 : 1275-177.
- Tilak,S.T. and Bhalke,S.P.(1978) Aeromycology at Aurangabad-II
Deuteromycetes. Indian J.bot.I.113-115.
- Tilak,S.T. and Bhalke,S.P.(1979) Aeromycology at Aurangabad-III Hyphal
Fragments. Prof.Bhargava Com m.
Vol.Bhagalpur .

- Tilak,S.T. and Chakre,O.J.(1978) Atmospheric Concentration of Claviceps
Fusiformis Over Bajara Fields in
 Relation to their Environmental Factors-
 IVth International Palynological
Conference 1976-77 Lucknow
Abst.pp.181-182.
- Tilak,S.T. and Chakre, O.J. (1979) Indoor Microbial Pollution of Air and it
 Relevance to Storage Disease of
 grain's.Symposium on Environment
Pollution and Toxicology Hissar. 45-50.
- Tilak, S. T. and Kulkarni,R.L.(1970) Airspora over Sugarcane Fields.
International Symp.Patho.New Delhi.
- Tilak,S.T. and Kulkarni,R.L.(1970a) A New Air Sampler Experimenta 26 :
 443.
- Tilak,S.T. and Kulkarni,R.L. (1970b) Airspora Over Sugarcane Fields.
International Symp.Patho.New Delhi
- Tilak,S.T. and Kulkarni,R.L. (1972) Microbial content of Air Inside and
 Outside the Caves at Aurangabad
Curr.Sci. 23.850-851.
- Tilak,S.T. and Kulkarni,R.L. (1975) Atmospheric Concentration of Rhizopus
spore in Air. Biovigyanam 1: 91-94.
- Tilak,S.T. and Kulkarni,R.L.(1978) Rust and Smut Spores Content of Air
 above Sugarcane Field Biovigyanam. 4
 103-108.

- Tilak, S.T. and Kulkarni,R.L.(1980) Some Additions to the fungal Flora of the Air Ind.Phytopath. 34 : 69-71.
- Tilak,S.T. and Shanta G.Pillai and M. Saibaba (1982) Comments on Airspora Inside the Library and its Relevance to Book Deterioration. Proc. Nat.Conf. Envi.Biopol. 173-177.
- Tilak,S.T. and M.Saibaba (1988) Aeromycology at Aurangabad VII Circadian Periodicity Studies, Ind.J.Bot.
- Tilak,S.T. and Shastri,S.D.(1980) Aerobiology of the Vegetable Market-II All India Symp. Life Science, Nagpur Abst.47.
- Tilak,S.T. and Srinivasulu,B.V.(1967) Airspora of Aurangabad Ind.J.of Microbial 7 : 167-170.
- Tilak,S.T. and Srinivasulu,B.V.(1971) Airspora of Aurangabad-II Ascospores- Ind Phytopath. 24: 740-742.
- Tilak,S.T. and Vishwe,D.B.(1975) Microbial content of Air Inside Library.Biovigyanam 1: 187-190.
- Tilak,S.T. and Vishwe,D.B.(1976) Microbial Content of Air Inside Library,Biovigyanam 1: 25-27.
- Tilak,S.T. and Vishwe D.B.(1978) Report on Airborne Algae from Aurangabad,Proc.65.Session Ind.Sci.Congr.Pt.-III(botany)
Ahmadabad.

Zahid et.al. (1994)

Incidence of Microbial Pollutants in
Indoor Environment at Ahmednagar
(M.S.) 5th International Conference on
Aerobiology , Bangalore Abst : 11.

* Cross References