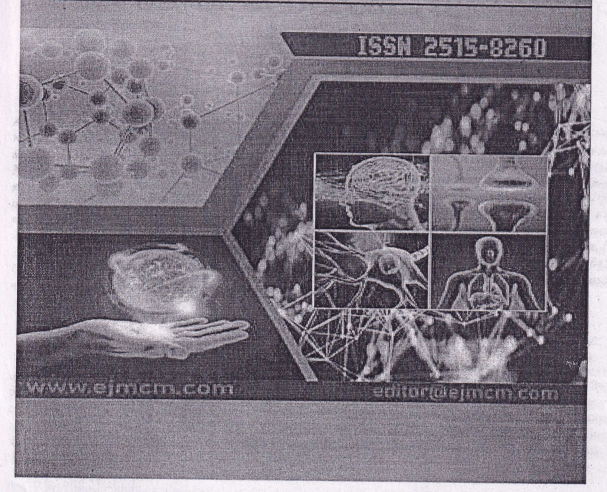


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ANALYSIS OF MYCOFLORA PRESENT IN AGRICULTURE COLLEGE LIBRARY OF NAGPUR

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Abstract - Fungal spores in indoor air may come from outdoor by ventilation of they may originate within. when these spores set favourable conditions they proliferate on the book covers and cause the deterioration. The aerial survey of intramural fungal spores was carried in Agriculture college Library Nagpur for two years. The samples were collected at 15 days internals with portable hi air sampler, simultaneously exposure petriplate method applied. Total 2930 colonies were recorded from feb. 2004 to Jan 2006 by exposure petriplate method. Total 1380 and 1350 colonies were trapped in first and second year of investigation respectively. Qualitatively 22 genera were identified. Dominant genera were Aspergillus, Cladosperium, penicillium, Curvalaria, Alternaria Chactomium, Cunninghamela, By air Sampler method. Total 16290 CFUS/M3 were trapped in two years of study. In 2004-05 total 8455 CFUs,M3 and in 2005-06 total 7835 CFUS/M3 were recorded. Comparatively in rainy season maximum incidence of fungal spore was observed followed by winter and summer season.

Keywords: - Myoflora, Library

INTRODUCTION

Fungal spores are always present in the atmosphere of library. Microbes in indoor air may come from the outdoor by ventilation or they may originate within. When there spores get favourable conditions they proliferate on the book covers and cause the deterioration. Biodeterioration of material is exaggerated in countries with a tropical humid climate, which favours the growth of mould on substrate. Fungal spores, always present in the great numbers in the air, are quite harmless until they find an environment in which the humidity is high, temperature warm, light subdued and nourishment abounds conditions which exist in

Material and Methods

The Agriculture College Library Nagpur was selected for analysis of mycoflora present in the intramural environment. The Agriculture College Library was established in 1906. Presently it has about 60,000 books arraigned in iron and wooden rocks. The aerial survey of intramural fungal spores was carried at Agriculture College Library Nagpur for two years from Feb. 2004 to Jan 2006. Samples were Collected at 15 days intervals with the help of Hi Air sampler mark II. Hi media laboratories, India. Rose Bengal Agar Strips were used in the Sampler and sampler was operated for five minutes. Fungal Concentration were expressed as a number of Colonies forming units per cubic meter air i.e. CFU/m3 Simultaneously exposure Petriplate method containing C2apek's Dox Agar(CDA) fortified with strepto mycin, two times in a month. The petriplates were kept at five feet from the ground level. Petriplates and Rose bengal Ager strips were properly sealed, marked and incubated at room temperature. After 3-7 days Colonies were Observed, Counted and sub cultured for identification.

RESULTS AND DISCUSSION

In the indoor environment of Agriculture courses Library Nagpur Total 2730 Colonies were recorded from feb. 2004 to Jan 2006. In the first year of investigation total 1380 Colonies and in second year 1350 colonies were trapped by exposure Petriplate method. In both year of investigation Maximum colony counts were recorded in month of July and minimum in month of may. (Table 1)



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Qualitatively in this Library Total 22 genera were identified in two years of investigation out of which 17 genera belonged to deuteron mycotina followed by phycomy cotina (4 genera) and ascomycotina (one

Quantitatively Aspergillus was dominant with 29.34% Contribution to total airosporo followed by cladosperium 16.11% Penicillium 13.84%, curvularia 8.31% and Alternaria 5.64% other dominant genera were chactomium, Cuuninshamella orechslera, Fusarium, Helminthosporium, Ruizopus Nigrospera.

By Volumetric Air Sampler method

Total 16290 CFUs/m were recorded in the two years of investigation. In 2004-05 total 8455 CFUs/m3 and in 2005-06 total 7835 CFUs/m3 were recorded with Hi Air Sampler. In 2004-05 the maximum 970 CFUs/m3 were recorded in August 2004 and minimum 395 CFUs/m3 in the month of February 2004. In the second year of investigation maximum counts were 885 CFUs/m3 in the month of August 2005 and least 400 CFUs/m3 in the month of May 2005. (Table - 1)

Comparatively in rainy season the maximum incidence was there with 3270 CFUs/m3 (38.67%) followed by winter 2895 CFUs/m3 (34.24%) and summer 2290 CFUs/m3 (27.08%) in the year 2004-05. In the second year of investigation in Agriculture College Library environment 3145 CFUs/m3 (40.14%) were recorded in rainy season while in winter 2885 CFUs/m3 (36.82%) and in summer minimum 1805 CFUs/m3 (23.03%) were recorded. (Table -2)

Table-I:- Total Number of Colonies Recorded in Different Months of Investigation in Agriculture College Library Nagpur

Exposure Petriplate method Air Sample method Months Total No. Of Colonies Total No. Of FUs/m3

	0001000		Total No. Of FUS/m3		
2.38134	2004-2005	2005-2006	2004-2005	2005-2006	
Feb.	41	49 .	195	260	
	40	46	200	240	
March	40	44	385	245	
100000000000000000000000000000000000000	36	42	395	240	
April	34	40	325	205	
1	37	39	345	215	
May	37	32	240	210	
	32	27	205	190	
June -	50	45	340	370	
ouno .	76	68	360	415	
July	78	84	440	385	
July	97	98	460	415	
August	105	86	480	480	
- I angust	76	73	490	405	
Sept.	83	77	360	360	
P-P-	55	58	340	315	
Oct	66	65	380	410	
	61	61 .	330	390	
Nov.	62	63	360	485	
107.	57	58	365	415	
Dec.	57	55	345		
Jec.	61	58	330	355	
lan	43	40	360	325	
all	56	42	425	265	
Total	1380	1350	8455	240	
Grand Total	2730			7835	
100			16290		



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Table – 2:- Volumetric Air Sampling Season wise total fungal Colonies (CFU/m3) from Indoor air of Agriculture College Library Nagpur Feb 2004 to Jan 2006

Month & Year	Season	Ave Mean Temp.		Avr. Mean R.H. %		Rainfall		
		Max.	Min.	8.30 Hrs	17.30 Hrs	(mm)	CFUs/m3	%
Feb- May 2004	Summer	42.0	14.08	43.64	26.55	15	2290	27.08
June – Sept. 2004	Rainy	37.6	23.00	77.47	67.57	733.9	3270	38.67
Oct 2004 to Jan 2005	Winter	33.5	12.6	65.11	.60.44	142.7	2895	34.24
Total		A141000 4				891.6	8455	A.C.
Feb- May 2005	Summer	43.4	16.1	41.99	24.91	33.7	1805	23.03
June ;;- Sept. 2005	Rainy	41.00	23.56	17.38	68.25	1019.8	3145	40.14
Oct – 2005 to Jan 2006	Winter	32.5	11.6	66.45	52.7	135.4	2885	36.82
Total	•					1188.9	7835	
Grand To	tal For 200	04 - 2006						16290

Table – 3:- Exposure Petriplate method Number of Colonies recorded in Library and their Percent Contribution to total aeromycoflora. Feb. 2004 to Jan. 2006

S.N.	Genera	No. of Colonies				
		2004-05	2005-06	Total	%	
1	Alternaria	75	79	154	5.64	
2	Aspergillus	386	415	801	29.34	
3	Cercospora	01	03	04	0.14	
4	Chaetomium	47	34	81	2.96	
5	Cladosporium	222	218	410	16.11	
6	Cunninghamella	22	19	41	1.50	
7	Curvularia	116	111	227	8.31	
8	Drechslera	37	41	78	2.85	
9	Fusarium	18	13	37	1.13	
10	Helminthosporium	37	13	50	1.83	
11	Mucor	15	12	27	0.98	
12	Nigrospora	32	04	36	1.31	
13	Paecilomyces	04	04	08	0.29	
14	Penicillium	191	187	378	13.84	
15	Pithomyces	11	16	27	0.98	
16	Rhizoctina	01	02	03	1.10	





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17	Rhizopus	18	22	40	1.46
18	Stemphyllum	19	· 04	13	1.47
19	Syncephalastrum	02	07	09	0.32
20	Torula	11	08	19	0.69
21	Trichoderma	19	17	36	1.31
22	Trichothecium	04	-	04	0.14
23	Sterile mycelia	76	86	162	5.93
24	Yeast	26	35	61	2.23
	Total	1380	1350	2730	

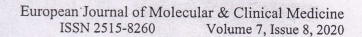
REFERENCES

- 1) Agrawal, O.P. and mandana Barkeshli. Conservation of Books, Manuscrips and paper documents.
- Allsop v,D.,1985.Biology and growth requirements of Moulds and their deteriogenic fungi.Soc:Archivists.7:530-533.
- 3) Atluri, J.B., Pan Padmini, V., 2002. Aeromycoflora of Andhra University Library. Indian J. Aerobiol. 15(1&2):47-50.
- 4) Bagool, R.G., 1991. Cellulose degrading fungi around Bombay. J.Bombay Natural Hist. Society Vol. 90:62-64.
- 5) Baitul, S.J., 1998. Study of Cellulose degradation by aeromycoflora. Ph.D. Thesis, Nagpur University, Nagpur.
- 6) Banks, P.M., 1974. Environmental standards for storage of books and manuscripts Lib. J. 99:339.
- 7) Beaumont, F., Kafmann, H.F., Van der mark, E.H., sluiter, H.J., and De Vries, K., 1985. Volumetric aerobiological survey of conidial fungi in North-East Netherl; ands seasonal pattern and the influence of meteorological variables. Allergy, 40:173.180.
- 8) Block, S.S., 1953. Humidity requirements for mould growth. Appl. Microbiol. 1:287-293.
- 9) Durga, H.P., Boise, J.R., Soloman, W.R. and Bandera, E., 1978. Fungi in Libraries. An aerometric survey. Mycopathology 64:67-72.
- 10) Chamberlain, R., 1982. Fungas in Library. Lib. R Arch. Security. 4:35-55.
- 11) Chitanyis, S. And Walwalkar, S. D. 1994. ;Intramural Studies of Library Bulding in Sangali, (M.S.) India.5th International Conf. On Aerobiology held at Banglore 10-15 Aug. Abst IN.121
- 12) Desouza, A.F.R., 1982 Fungi that cause mold on paper. Bol.Mus. Bot. Muni (Curitiba) 0 (49): 1-5.
- 13) Gallow, F., 1993. Aerobiological research and problems in Libraries. Aerobiologia. 9: 117 -130.Gallow, F., 1994. The biodeterioration of Library materials. In recent advances in Biodeterioration and Biodegradation. (Garg, K.L., Garg N. And Mukharji, K. G., eds.j, Vol I Calcutta, India: Naya Prakash. PP. 89 - 143.
- 14) Giri, S.K. 1995. Aeromycological Studies in Indoor environment of Nagpur (Mah), Ph.D. Thesis Nag. Uni. Nagpur.
- 15) Hirsch, S.R. and Josman, J.A., 1976. A one year Survey of mould growth inside twelve homes. Annls of Allergy 36:30-33.
- 16) Hughes, R. L., 1968. Microbiological Deterioration in the paper Printing and Packaging industries. In Biodeterioration of Materials, A. H. Walters and J.J. Elphick (eds). 281 – 289.
- 17) Kathapalia, Y. P., 1960. Deteriortion and Conservation of paper I. Biological deterioration. Indian Pulp & Paper 15: 117-125.



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5280



- 18) Leznicka, S., 1981. Cellulolytic activities of fungi destroying ancient books. Acta microbiol Pol.29 (4): 375-388.
- 19) Nyuksha, Yu. P., 1961. A taxonomic Survey of fungi dwelling on paper, Books and Pulp. Botanicheski zhurhal 46: 70-79.



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