CHAPTER - IX


Con. Aerobio. (ed. N. Chandra)  
*Environmental Publications, Karad: 59-63.*


Chanda, S. & Gupta, S. 1989 : Genesis, development and Implification of Aerobiological Research In India. Recent Researches in Ecology, Environment and


Bishen Singh and Mahendra Pal Singh, DehraDun, pp: 519-525.


Gregory, P.H. 1973: Microbiology of the atmosphere (London: Leonard Hill Publications)


Hooker, J.D. 1872-1897: Flora of British India. Vol-I to VII.


Manmich, M. 1927: Chemical Abstracts. 21: 1449


Pradeep, A.G., Lokesh, S. and Ravishankar, R. V. 2003: Efficacy of some essential oils on seed mycoflora and seedling quality of some crop species


Current Trends in sugarcane pathology.
International Books and Periodicals
Supply Service, Delhi, India, pp. 347-365.

Rastogi, Y. K. and Chandel, D.S. 1996: Meteorological Influence on airborne

Rati, E and Ramalingam, A. 1976: Airborne Aspergilli at Mysore Asp. Allergy
& Appl. Immunol 9: 139-149.

Sons, Inc. N. York. 483.

Riebenfeld, D. and L. Borzone. 1986: Randomised double blind study to
compare the activities and tolerability to Zintona and dimenhydrinate in 60 subjects
with motion sickness. (Unpublished report, Pharmation, Lugano, Switz)

Ruzicka and Van Veen. 1929: Dictionary of Organic Compounds. London :
Eyre and Spottiswoode. 4: 468.


Shaaya, E. Kostju Kovski, M., Eilberg, J. and Sukprakarn C. 1997: Plant oils as fumigant and contact insecticides the


Shivpuri, D.N. 1980: Clinically important pollen, fungal spores and insect allergens for nasobronchial allergy patients in India. *Asp. Allergy appl. Immunol.* 13: 19-23


