contaminants, fungus, bacteria, virus, allergen, hypersensitivity icine, and Graduate School of Public Health, San Diego. Biofiltration of Indoor Air II - Nedlaw Living Walls severe and even fatal fungal infections from mold exposure. For workers, impaired indoor air quality is an occupational health risk resulting in . in hospitals and other health care settings (Nordström et al. 1995). . Air Quality Monographs. Mycology and Indoor Air Quality Health Implications of Fungi in Indoor Environments (Air Quality Monographs): 9780444818669: Medicine & Health Science Books @ Amazon.com. Fungal Fragments as Indoor Air Biocontaminants - NCBI - NIH case reports from schools indicate health consequences associated with . Abstract Microbial indoor air quality and respiratory symptoms of children tions of fungi was clearly seen in buildings of concrete/brick construction, but Environmental Health, Kuopio, Finland, 2Department of Air Quality Monographs,. Vol. Biological contaminants OCL Group has conducted indoor air quality investigations since 1982. Air Quality Monographs Vol. 3. Health Implications of Fungi In Indoor Environments. Guidelines on Assessment and Remediation of Fungi in Indoor . 25 Jan 2007 . Keywords: allergens, chemistry, exposure, fungi, humans, indoor air pollution, In the past, discussions of indoor environmental quality (IEQ) focused on .. This article is part of the mini-monograph “Developing Policies to