Fungus Allergy and Hypersensitivity in Mold-Related Illness
by Alan B. McDaniel, MD

Notes
17. McDaniel AB. Food allergy and the candida complex [paper and panel discussion]. AAOA Annual Meeting; September 1992; Washington, DC.
23. Ibid.
25. Ibid.


63. McDaniel AB. Late and delayed reactions in testing common molds. AAOA Annual Scientific Meeting. New Orleans, LA; September 1995.


66. Ibid., 502.

67. Ibid., 505.

68. Ibid., 510.


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Alan McDaniel, MD, is a 1977 Tulane medical graduate. He trained in general surgery and emergency medicine before becoming board certified in otolaryngology with subspecialties in neurotology and allergy. He practices privately since a two-year professorship at the University of Louisville. Dr. McDaniel has presented to various national meetings, including the American Neurotology Society and the American Academy of Otolaryngology – Head and Neck Surgery and to the World Congress of Otorhinolaryngology. He has been a faculty member for American Academy of Otolaryngic Allergy Basic and Advanced Courses. His two-day course, New Endocrinology, has been presented annually at the American Academy of Environmental Medicine since 2005, to physicians from five continents. Work with dizziness and allergy in the 1980s led him to seek solutions for chronic fatigue syndrome. In turn, these investigations extended to the endocrine aspects of this and related conditions. Since basic surgical training emphasizes the need to know several alternative approaches to an operation, it was logical for him to study integrative and controversial medical methods. He has endeavored to understand these in the light of new facts from research, perceiving that medical history shows innovation begins as a minority opinion. He is excited that applying new research to patient care offers solutions to many of the chronic and worsening problems that are epidemic in modern society.