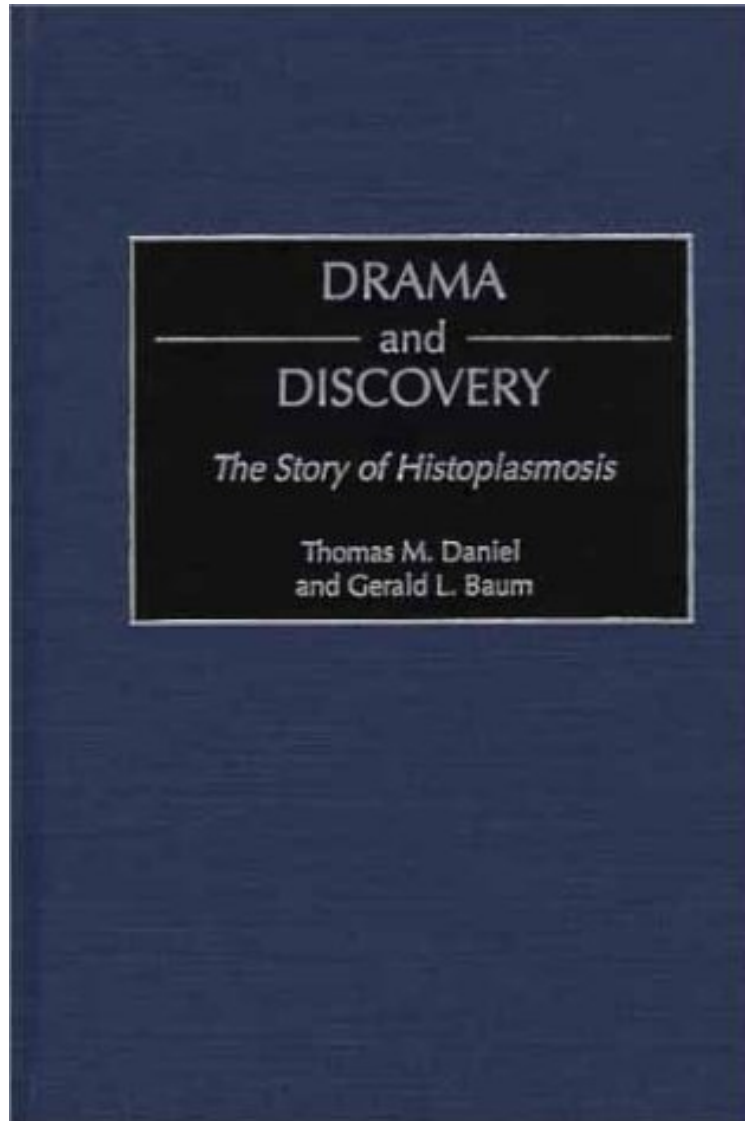


[Download pdf ebook] Drama and Discovery: The Story of Histoplasmosis

## Drama and Discovery: The Story of Histoplasmosis

*Thomas M. Daniel, Gerald L. Baum*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



#4560826 in Books Thomas M Daniel Gerald L Baum 2002-03-30Original language:EnglishPDF # 1 9.02 x .56 x 5.98l, .95 #File Name: 0313321620192 pagesDrama and Discovery The Story of Histoplasmosis | File size: 73.Mb

**Thomas M. Daniel, Gerald L. Baum : Drama and Discovery: The Story of Histoplasmosis** before purchasing it in order to gage whether or not it would be worth my time, and all praised Drama and Discovery: The Story of Histoplasmosis:

0 of 0 people found the following review helpful. Five StarsBy GUSTAVO GOMEZGood

Histoplasmosis is a fungal disease that is widely endemic in much of the world. In the central United States, including the broad reaches of the Ohio and Mississippi River valleys, the majority of adults are infected with the causative fungus. Most infected individuals handle this infection well, but a few do become sick. Over the years there have been a number of outbreaks or epidemics with many persons becoming severely ill and some dying as a result. This is the story of the discovery of histoplasmosis in 1905 and the subsequent development of knowledge concerning its etiology, pathogenesis, epidemiology, diagnostic challenges, clinical manifestations, and treatment. Uniquely qualified to tell this tale, Daniel and Baum base their study on original source material not previously available. The story of histoplasmosis spans the twentieth century, from its discovery by Samuel Taylor Darling in Panama to the development of effective drug treatment near the century's end. The book epitomizes the growth of medical knowledge through the confluence of ideas and information arising from the work of many individual investigators, a recurrent theme in the history of medicine. Daniel and Baum include much original and previously unreported material derived from Baum's direct involvement with the unraveling of the pathogenesis of the disease and his personal knowledge of the people and events detailed in this book.

"Although this is the story of histoplasmosis, it is apparent that it could be the story of a number of diseases in the manner that the reader is introduced to the unfolding of its mystery. The reader learns not only about the disease, but also about the teams of investigators and researchers working toward a common goal. Aside from being informative, this book also stimulates thought on the evidence based medicine process. This book is highly recommended for academic libraries, especially those with departments in epidemiology and history of medicine programs."-E-Streams"Highly recommended for physicians, pathologists, medical historians, and graduate students."-Choice?Highly recommended for physicians, pathologists, medical historians, and graduate students.?-Choice?Although this is the story of histoplasmosis, it is apparent that it could be the story of a number of diseases in the manner that the reader is introduced to the unfolding of its mystery. The reader learns not only about the disease, but also about the teams of investigators and researchers working toward a common goal. Aside from being informative, this book also stimulates thought on the evidence based medicine process. This book is highly recommended for academic libraries, especially those with departments in epidemiology and history of medicine programs.?-E-Streams"Drama and Discovery: the Story of Histoplasmosis is a fascinating account of the detective work and dedication that led to a current knowledge about this twentieth century disease."-Lee B. Riechman, M.D., M.P.H. Professor of Medicine, Preventive Medicine and Community Health Executive Director New Jersey Medical School National Tuberculosis Center"Tom Daniel and Jerry Baum have done a masterful job of tracing the many-forked and often interrupted trail of events that have led to our present understanding of histoplasmosis, a fascinating and widespread disease of man, beast, and birds. A major bonus is that it reads like a novel!"-George W. Comstock, MD, DrPH, FACE Professor of Epidemiology The Johns Hopkins University"The history of histoplasmosis as told by Baum and Daniel will be enjoyed by infectious disease experts and nonprofessionals having a keen interest in medical history and scientific discovery. Baum and Daniel write in an interesting and entertaining way, providing an element of mystery and medical detective work as their story unfolds."-John H. Bates, MD, S Deputy State Health Officer Professor of Medicine and Microbiology University of Arkansas College of MedicineAbout the AuthorTHOMAS M. DANIEL is Emeritus Professor of Medicine and International Health at Case Western Reserve University./e A graduate of Harvard Medical School, he spent all of his professional career at Case Western Reserve University and its affiliated University and Veteran's Administration Hospitals. Dr. Daniel practiced clinical pulmonary medicine and directed a research program investigating the immunology of granulomatous diseases, including histoplasmosis. He was named a Markle Scholar in Academic Medicine in 1967.GERALD L. BAUM is Medical Director of the Israeli Lung Association in Tel Aviv./e He graduated from the University of Wisconsin Medical School in 1947. After training in Internal Medicine and Pulmonary Medicine in New York, Chicago, and Cincinnati, he began work in mycology with Dr. Jan Schwartz. He has remained interested in this area since that time. He served as Director of the Pulmonary Division of the Veteran's Administration Hospital in Cincinnati. Subsequently, he moved to Cleveland to assume the directorship of the Pulmonary Section of the Cleveland Veteran's Administration Hospital and to join the faculty of Case Western Reserve University School of Medicine. He served as Director of the Pulmonary Disease Service, Chaim Sheba Medical Center, Tel Hashomer, and Professor of Medicine, Sackler School of Medicine, Tel Aviv University, until retirement in 1991.