per. This volume should be a welcome addition to anyone’s medical library.

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This text can provide the hospital disaster preparedness committee with a wealth of information and helpful advice. The focus is narrow but appropriate and, in light of recent events, particularly topical.

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The emergence of severe acute respiratory syndrome (SARS) presented a challenge to public health and health-care delivery systems worldwide. SARS was a previously unknown respiratory syndrome, characterized by nonspecific clinical symptoms, was highly transmissible in some circumstances, did not respond to antimicrobial therapy, and could rapidly progress to severe respiratory distress and death. SARS appears to have originated in Guangdong Province, China, but the global importance of this illness was not recognized initially by local health authorities.

When the World Health Organization issued a historic global alert about cases of severe atypical pneumonia on March 12, 2003, the outbreak had spread via international travelers from Guangdong Province to at least Hong Kong, Hanoi, Singapore, and Toronto. The sudden appearance and rapid spread of the virus alerted the world to the fact that emerging infections are a global problem. There was an urgent global need for diagnosis of the etiologic agent; detection and containment of probable cases; guidance on the health-care management of patients and potentially exposed persons; identification of measures to prevent and control infections; and timely public-health communications to a wide range of audiences. Living in an affluent society with a well-developed health-care system does not necessarily protect a person from such a life-threatening infections.

Although the United States was not as severely affected by the SARS epidemic as parts of Asia and Canada, the outbreak response demonstrated both known and unexpected strengths and weaknesses in United States national, state, and local public-health and health-care capacities to address major infectious-disease challenges. As of April
26, 2004, in the United States only 8 persons were laboratory-confirmed as SARS cases. There were no SARS-related deaths in the United States. All of the 8 persons with laboratory-confirmed SARS had traveled to areas where SARS coronavirus (SARS-CoV) transmission was occurring.

The SARS epidemic tested global preparedness for dealing with a new infectious agent and raised 2 important questions: how did we do, and what did we learn? This book uses the SARS outbreak as a case study to enumerate the generic issues that must be considered when planning the control of emerging infections. Emerging infections are more than just a current biological fashion: the bitter ongoing experience of acquired immune deficiency syndrome (AIDS) and the looming possibility of pandemic influenza highlight that the control of infectious disease is a problem we have not yet solved.

The SARS experience, however, made one lesson clear early in its course: inadequate surveillance and response capacity in a single country can endanger national populations and the public health security of the entire world. Policy makers and scientists from various disciplines, including biologists, veterinarians, and physicians, need to prepare. This book provides an up-to-date and accessible overview of the tasks a community must address to deal with emerging infections.

The book is organized into 15 chapters. The introductory chapter emphasizes why we have to learn about SARS and other emerging infections. The following 3 chapters compose a “horizon-scanning” section. Chapter 2, by McMichael, states the influence of environmental and social factors on emerging infectious diseases. The contemporary spread and increased liability of various infectious diseases reflect the combined and increasingly widespread impact of demographic, commercial, environmental, behavioral, technologic, and other changes. Chapter 3 addresses the evolutionary genetics and emergence of SARS-CoV. The study of viral evolutionary genetics is crucial to understanding fundamental aspects of virus emergence. Chapter 4, by Bush (of the Ecology and Evolutionary Biology Department at University of California), uses influenza as a model system for studying the cross-species transfer and evolution of SARS-CoV.

Chapter 5, by Zhong and Zeng, describes the early outbreak of SARS in late 2002, from Guangdong Province to Hong Kong and over 25 countries across 5 continents within a few weeks. Chapter 6, by Peiris and Guan, addresses Hong Kong’s experience with SARS. The pattern of disease emergence and Hong Kong’s SARS-control strategies provide lessons for coping with future emerging infectious-disease threats. Chapter 7, by Osterhaus et al, describes how Koch’s postulates were used to prove that the newly identified coronavirus is the etiology of SARS.

Chapter 8, by Zambon et al, describes the development of molecular and serologic diagnostic tools for laboratory diagnosis of SARS. Serologic and nucleic-acid assays to detect SARS-CoV infection and virus, respectively, were developed early in the outbreak investigation. Comparative studies have now confirmed the sensitivity and specificity of enzyme-linked immunosorbent assays for detecting SARS antibodies, and of multi-targeted real-time reverse-transcription-polymerase-chain-reaction assays for detecting SARS-CoV infection. Although these assays are sensitive for detecting antibody and viral ribonucleic acid, they are of limited help in diagnosing SARS early in the course of disease. However, since the SARS clinical case definition is nonspecific and therefore can capture respiratory illness caused by other pathogens (eg, *Mycoplasma pneumoniae* and influenza), laboratory confirmation of SARS-CoV infection is particularly important for focusing control efforts during an outbreak and for refining SARS clinical studies. The link between wild animals (especially civet) and SARS-CoV is well established.

Chapter 9, by Bell et al, discusses the impact of the international trade in wildlife used for food, and raises important questions about how that trade can be monitored and controlled. Chapter 10, by Anderson et al, addresses the need to understand the epidemiology and transmission of diseases, to design effective control measures. By quantifying the relationship between time-to-infectiousness and time-to-disease we can classify infections into those that can and cannot be controlled by case isolation. The spread of SARS dramatically illustrated the role of global air travel in transmission of newly emerging infection all across the world. The use of the most effective infection-control practices in air travel is paramount.

Chapter 11, by Brockmann et al, presents the use of new probabilistic mathematical models to predict the intercontinental transfer of infections and the impact of various interventions. Chapter 12, by Heymann, the former executive director of communicable disease of World Health Organization, describes preparedness issues and international response to the SARS outbreak. The World Health Organization’s role in coordinating the global response to SARS was very important to interruption of the global outbreak by July 2003. The rapid spread of a new transmissible disease causes substantial psychological stress on healthcare workers. In Singapore, Canada, and Vietnam the disease was transmitted to many hospital workers by ill travelers and contacts of ill travelers, but it was successfully contained within hospitals. Where the disease was not rapidly controlled in healthcare settings, as occurred in China, Taiwan, and Hong Kong, it spread into the community, resulting in extensive disease transmission.

Chapter 13, by Maunder et al, discusses the experience of Mount Sinai Hospital in Toronto, including coping with the stress among front-line health-care workers. The prompt use of isolation/quarantine and infection-control procedures was key.

Chapter 14, by O’Neill, discusses the matter of individual freedom in a society threatened with an infectious disease that can only be controlled by quarantine. It was easier to manage the SARS epidemic in a more controlled society, such as China, than in more individualistic, liberal democracies.

Chapter 15 summarizes what we have learned about SARS and how it differs from influenza. The SARS outbreak has been controlled, and there were 8,098 cases of illness and 774 people died. While the book focuses on SARS, it also addresses various related considerations and issues, such as the use of mathematical models of the spread of infection across global airline networks and the ethics of quarantining individuals to protect communities.

Who will gain by looking into this book? I think it will be of value to students, academicians, and policy-makers in the fields of disease ecology, medicine, and public health, and undoubtedly for respiratory care physicians and respiratory therapists. Changes in human ecology and behavior are important factors in the development of a newly transmissible disease, and whether SARS will reappear is unknown; the public-health and health-care communities must be prepared for the possibility. This book
will help you understand what to do when facing a new transmissible disease. I recommend this book as a valuable addition to departmental and personal libraries.

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This book addresses the complex and fascinating topic of host-pathogen interactions and their respective roles in the pathogenesis of pulmonary infectious diseases. The book includes 13 chapters, written primarily by Dutch physician-scientists with active research programs in the field of pediatric infectious diseases. Although variable in length, the chapters are generally well-written, up to date, and well-referenced. However, because the book was written primarily from a pediatric perspective, very little information is included regarding adult infectious diseases. Much of the content is pediatric-specific, with marginal relevance to common pulmonary infectious syndromes in adults.

Noteworthy chapters include the first two in the book. Chapter 1, “Relevance of Genetic Background in Respiratory Tract Infections,” provides an interesting and relatively comprehensive overview of host immunogenetics in respiratory tract infection. Chapter 2, “The Hygiene Hypothesis: The Role of Microbes in the Prevention of Atopy and Atopic Disease,” presents an interesting discussion of the hygiene hypothesis of allergic disease, with implications further explored in Chapter 11, “Viral Infections and Childhood Asthma.”

Chapter 9, which addresses the role of vaccines in the prevention of respiratory tract infections, provides an interesting discussion of the pneumococcal vaccine and the potential problems inherent in vaccination strategies for other bacterial and viral respiratory pathogens.

The overall appeal of this book is diminished by a number of curious omissions and deficiencies. Despite the well-recognized and critical role of dendritic cells in the host response to pulmonary pathogens, the term “dendritic cell” is not in the index, and dendritic cells are not specifically discussed in the text. Influenza, despite its obvious overall importance as a viral respiratory pathogen, receives scant attention. This deficiency is especially puzzling, given the inclusion of specific chapters devoted exclusively to adenovirus and rhinovirus. Likewise, tuberculosis receives relatively minor attention in this book, despite the worldwide importance of Mycobacterium tuberculosis as a pulmonary pathogen and the amount of scientific interest in host response to M. tuberculosis. The book does not include a chapter on the microbe-host interface in chronic obstructive pulmonary disease, which perhaps reflects the editors’ pediatric focus. Similarly, bronchiectasis is not discussed outside of the context of cystic fibrosis.

On the back cover, the book touts itself as “essential reading for all scientists and medical professionals involved in this field.” In my opinion, this self-assessment is a bit of an overstatement. The primary audience should be investigators of pediatric infectious diseases who want a contemporary, focused review on one of the topics covered. However, other texts, such as Immunology, Infection, and Immunity, edited by Pier et al, may better serve this purpose. Scientific investigators in the field are far more likely to rely on original manuscripts and contemporary reviews published in peer-reviewed journals.

Most of the chapters have insufficient information to guide clinical decision making. For clinical reference, health-care providers would be better served by relying on comprehensive textbooks such as Principles and Practice of Infectious Diseases, 6th edition, edited by Mandell et al, or condensed textbooks such as Infectious Diseases: The Clinician’s Guide to Diagnosis, Treatment, and Prevention, edited by Dale. Comparable textbooks in pediatric infectious diseases are available. Online resources, such as UpToDate, also provide more appropriate information for health-care practitioners than is covered in The Microbe-Host Interface in Respiratory Tract Infections.

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Exhaled breath condensate (EBC) has been more and more extensively used as a novel and noninvasive method to study airway inflammation. It is simple to perform, is very well tolerated by patients, and no adverse events have been reported so far. Serial measurements can be made with no harmful effects on patients, which is of extreme value in medicine. EBC has been obtained from both adults and children suffering from various pulmonary diseases, such as asthma, cystic fibrosis, chronic obstructive pulmonary disease, and interstitial lung diseases. Several markers and mediators are detectable in EBC: hydrogen peroxide, thiobarbituric acid-reactive substances, isoprostanes, prostaglandins, and leukotrienes. Nitric oxide-related markers have also been studied in EBC. There is increasing evidence that the changes in content of markers found in EBC reflect local abnormalities of airway-lining fluid.

I started reviewing this book with the conviction that the task was going to be “homework” that I did not really feel like doing, but I soon realized it was to be a completely different story, as I found the book interesting and stimulating. It is very well written and easy to read. It covers almost all the current knowledge on what EBC is, where it comes from, the technical aspects of EBC collection, the clinical aspects of EBC, et cetera.

The book is intended to provide a comprehensive view of EBC for all interested in pulmonary medicine: physicians and researchers in the field.

The table of contents provides a detailed guide to the structure of the book. The arrangement of headings is carried into the text chapters, and each chapter begins with an exceptionally precise list of subheadings that emphasize each aspect of the described topics.

The book starts with an excellent chapter on a new EBC approach to monitoring lung inflammation. It describes the general idea of how EBC has broadened the spectrum of available tools to study lung diseases in vivo. Until EBC, in vivo studies were limited by the invasive nature of obtaining samples from within the lung (eg, bronchoalveolar lavage, biopsy, sputum collection). The chapter also predicts future EBC develop-
But prepare for what? SARS: A Case Study in Emerging Infections provides an up-to-date and accessible overview of the tasks that must be addressed by a community that wishes to confront emerging infections. Each chapter is written by a world expert and offers an authoritative and timely overview of its subject. While focusing on SARS, the book addresses a whole range of pertinent considerations and issues, from the use of new mathematical models to account for the spread of infection across global airline networks, to a discussion of the ethics of quarantining individuals in order to protect c Laboratory of Hepatitis & Related Emerging Agents, U.S. Food & Drug Administration, Bethesda, Maryland. https://doi.org/10.1086/519663. First Page.Â Personal Access. If you have access to this journal as a benefit of membership in the sponsoring organization, log in through the member link in the right column. If you have an individual subscription, or if you have purchased this article separately, click on the link below. Sign in. Purchase. Purchase this article: $10.00. Other options. If your institution has an electronic subscription to this journal, please log in to your institutionâ€™s library website or contact your librarian for journal access. Some institutions may provide Single Sign-On access here. Recommend this journal to your li