The first edition of bacterial pathogenesis proved to be an extremely popular textbook with its clear explanations, excellent diagrams and summaries. This second edition has been extensively re-written in many areas and updated to take account of the revolution in our understanding of bacterial pathogens brought about by genome sequencing and genomics. Each chapter on individual pathogens now contains a short biography of the organism at the beginning and a useful summary outline of the information in the chapter at the end, so students will really find this book invaluable to augment lecture notes and to revise from. One of the best features of this book is undoubtedly the extremely readable text which has been written in a very personal and communicative style which maintains the interest of the reader. The numerous figures are also excellent and many have been retained from the first edition. In summary this is a fantastic textbook which will be useful for undergraduates and postgraduates alike.

Dave Kelly, University of Sheffield


Illustrates molecular mechanisms of pathogenesis with clear diagrams. Defines key terms in a detailed glossary. Explains the historical development of important findings. For more on the book and information on requesting an examination copy please visit http://www.asmscience.org/instructors. Click here to see ASM's "Author Insights" interview with Bacterial Pathogenesis' author Brenda Wilson, PhD. Paperback, 540 pages, two-color illustrations throughout, glossary, index. Interested in purchasing this title as an electronic publication? Recommend this title to your library. Thank you. Your recommendation has been sent to your librarian. Bacterial Pathogenesis: A Molecular Approach. 542 Pages Â· 2010 Â· 21.25 MB Â· 3,049 DownloadsÂ· English. by Brenda A. Wilson & Abigail A. Salyers & Dixie D. Whitt & Malcolm E. Winkler. Of Introduction to Genetics: A Molecular Approach is therefore the progression from molecules (DNA and ge Medicinal Chemistry: A Molecular and Biochemical Approach. 665 PagesÂ·2009Â·16.64 MBÂ·4,312 Downloads. and Biochemical Approach Medicinal Chemistry: A Molecular and Biochemical Approach Thomas Nogrady, Problems & Solutions to Accompany McQuarrie - Simon Physical Chemistry: A Molecular Approach. 433 PagesÂ·1997Â·1.45 MBÂ·4,214 DownloadsÂ·New! This manual is designed to complement McQuarrie and Simon's new Physical Chemistry: A Molecular