# Contents

1 **Summary, Conclusions, Issues and Options** 1  
   Summary 1  
   Origins of the Antibiotic Era 2  
   Survey of Antibiotic Resistance 3  
   Costs of Antibiotic-Resistant Bacterial Diseases 6  
   Reducing the Impacts of Antibiotic-Resistant Bacteria 8  
   Conclusions 18  
   Issues and Options for Prolonging Effectiveness of Antibiotics 19  
   Issues and Options for Encouraging Development of New Antibiotics 28  

2 **Introduction** 33  
   The Discovery of Antibiotics 36  
   Confronting Antibiotic Resistance 45  
   References 46  

3 **Antibiotic Use and Resistance in the Community** 49  
   Introduction 49  
   Populations Susceptible to Antibiotic-Resistant Bacteria 53  
   Factors in the Emergence of Bacterial Diseases 57  
   Changes in Disease Patterns 59  
   Surveillance of Antibiotic-Resistant Bacteria 61  
   Conclusions 63  
   References 65  

4 **Antibiotic Use in Hospitals** 69  
   Infections Acquired in the Hospital 69  
   The Rise of Antibiotic-Resistant Infections in Hospitals 71  
   The Uses of Antibiotics in Hospitals 73  
   Legal Aspects of Antibiotic Use 75  
   Controlling the Emergence and Spread of Antibiotic Resistance in Hospitals 76
Hospital Accreditation and Infection Control Regulations
   Under Medicare  80
Costs of Controlling the Emergence and Spread of
   Antibiotic-Resistant Bacteria  93
Conclusions  96
References  96

5 Antibiotic Development  101
   Designing New Antibiotics  101
   Antibiotics in Current Clinical Use  104
   Antibiotics That Inhibit or Block DNA Replication or
      Protein Synthesis  109
   Development of New Antibiotics From Old  110
   New Research Tools  113
   Antibiotics From New Sources  113
   Getting New Antibiotics to Market  118
   Patents  120
   Pricing of Drugs Developed in Part by Federal
      Research  121
Conclusions  121
References  122

6 New Technologies for Infection Diagnosis and
   Control  127
   Diagnostic Methods  127
   Vaccines  142
   Stimulating the Immune System  146
   Targeted Delivery of Antibiotics  146
   Reducing Infections by Modifying Devices  147
   Old Therapies  150
   Summary  151
   References  151
7 Antibiotics in Animal Husbandry 155
Antibiotic Use in Food Production 158
Antibiotic-Resistant Bacteria in Humans 159
Controversy About Antibiotic Use in Raising Livestock 162
Controversy Over Fluoroquinolones in Food Production 164
References 165

Appendix A: Coverage of Antibiotic Resistance in the Popular Literature, 1950 to 1994 167

Appendix B: Glossary 173

Appendix C: Acknowledgments 181