Contents

Foreword page xi
Preface to the Revised and Updated Edition xiii
Preface to the First Edition xvii
List of Abbreviations xx

1 Introduction 1

2 How Is the Coronavirus Spreading? 7
   How Long Does It Take to Have Symptoms? 8
   How Many People Will the Virus Infect? 9
   How Quickly Does the Virus Spread in the Population? 10
   How Many People Will Die from the Disease? 12
   How Does the Severity of Diseases Vary? 16
   What Is "Flattening the Curve" and Why Is It Important? 17
   What Is Herd Immunity? 19

3 What Is a Coronavirus? 22
   What Is a Virus? 23
   What Are the Coronaviruses? 24
   Where Are Coronaviruses Found? 26
   What Is the Structure of a Coronavirus? 27
   How Does the Coronavirus Enter Cells and Replicate? 30
   How Are the New Coronaviruses Released from the Infected Cell? 32
# Table of Contents

## 4 How Is the Coronavirus Changing?
- What Is a Mutation? 34
- What Is a Recombination? 35
- How Do We Track Back to the Origin of SARS-CoV-2? 38

## 5 How Did the COVID-19 Outbreak Start and Evolve?
- Where Was SARS-CoV-2 First Reported? 45
- Where Did It Come From? 46
- How Is It Related to Other Coronaviruses? 49
- How Does It Enter Human Cells? 53
- How Does It Spread? 55
- What Are the Clinical Characteristics? 56
- How Deadly Is It? 57
- Are Age, Sex, and Other Diseases Affecting Death Rates? 64
- Does the Virus Infect Children? 65
- How Long Does the Immune Memory Last After an Infection? 67
- How Can COVID Cause Loss of Smell and Taste? 67
- What Are the Long-Term Effects of COVID Infection? 68
- How Fast Is the Virus Spreading? 69
- How Effective Are Masks? 70
- How Many Super-Spreaders Are There? 70
- Is the Coronavirus Diversifying? 71
- What Are the Virus Variants and How Important Are They? 72

## 6 How Does the COVID-19 Outbreak Compare to the SARS Outbreak in 2003?
- How Did the SARS Outbreak Start? 79
- Where Was the SARS Virus Coming From? 81
- Were There Any Super-Spreaders? 83
- What Are the Clinical Characteristics of SARS and How Does It Compare to COVID-19? 84
- How Different Are SARS-CoV and SARS-CoV-2 and Their Diseases? 85
- How Did SARS Disappear? 86
- How Was SARS-CoV-2 Able to Propagate While SARS-CoV Was Controlled? 86
# Table of Contents

## 7 How Does the COVID-19 Outbreak Compare to Seasonal and Pandemic Influenza?
- Is the Influenza Virus Related to Coronavirus? 88
- What Is Pandemic Influenza? 90
- What Is Seasonal Influenza? 95
- How Does Influenza Transmit and Cause Disease? 96
- How Does Influenza Virus and Illness Compare with SARS-CoV-2 and COVID-19? 97
- What Did We Learn from the Public Health Measures Taken in the 1918 Pandemic Flu? 98

## 8 How Can We Treat the Virus and Prevent Infections?
- How Is the Virus Diagnosed? 101
- How Are the Infections Treated? 104
- Are There Any Drugs Used to Treat Coronavirus Infections? 105
- How Does the Immune System Recognize the Virus? 106
- How Do Vaccines Work? 108
- What Are the Different Types of COVID Vaccines? 109
- What Are Breakthrough Cases? 110
- What Secondary Effects Are Observed After Vaccination? 112
- How Long Does Vaccine Protection Last? 112

Conclusions 114
Summary of Common Misunderstandings 118
Suggested Further Reading 121
Figure and Quotation Credits 131
Index 136