CONTENTS

Acknowledgments vii

Preface ix

About the Author xi

Chapter 1 Introduction 1

Chapter 2 Hippocrates, the Father of Modern

Medicine 11

Chapter 3 Avicenna, a Thousand Years Ahead

of His Time 31

Chapter 4 Girolamo Fracastoro and Contagion in

Renaissance Medicine 45

Chapter 5 Antony van Leeuwenhoek and the

Birth of Microscopy 63

Chapter 6 The Demise of the Humoral

Theory of Medicine 79

Chapter 7 Edward Jenner and the Discovery

of Vaccination 93

Chapter 8 Ignaz Semmelweis and the Control of

Puerperal Sepsis 117

Chapter 9 Louis Pasteur and the Germ Theory

of Disease 143

Germ Theory: Medical Pioneers in Infectious Diseases

νi

Chapter 10 Robert Koch and the Rise of Bacteriology 173 Chapter 11 Joseph Lister, the Man Who Made Surgery Safe 207 Chapter 12 Paul Ehrlich and the Magic Bullet 235 Chapter 13 Alexander Fleming and the Discovery of Penicillin 265 Chapter 14 Lillian Wald and the Foundations of Modern Public Health 295 Chapter 15 Conclusions 311 Index 319