

Contents

Preface xvii
Acknowledgments xxi
About the Authors xxiii
Key of Repetitive Elements xxv

PART I

The Science of Virology 1

1 Foundations 2

Luria's Credo 3

Viruses Defined 3

Why We Study Viruses 3

Viruses Are Everywhere 3
 Viruses Infect All Living Things 4
 Viruses Can Cause Human Disease 5
 Viruses Can Be Beneficial 5
 Viruses "R" Us 6
 Viruses Can Cross Species Boundaries 6
 Viruses Are Unique Tools To Study Biology 6

Virus Prehistory 7

Viral Infections in Antiquity 7
 The First Vaccines 8
 Microorganisms as Pathogenic Agents 9

Discovery of Viruses 11

The Defining Properties of Viruses 13

The Structural Simplicity of Virus Particles 13
 The Intracellular Parasitism of Viruses 13

Cataloging Animal Viruses 18

The Classical System 18
 Classification by Genome Type: the Baltimore System 19

A Common Strategy for Viral Propagation 21