# Contents

RNA Genomes 65

Study Questions

Nomenclature 92

Structure and Complexity of Viral Genomes abbitoequereq

Engineering Viral Genomes: Viral Velloranoitspilqesi emone lexiV Preface xvii Acknowledgments xxi About the Authors xxiii Key of Repetitive Elements xxv

## PARTI The Science of Virology

### 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