TABLE OF CONTENTS, Volume III

Preface and Introduction 1

Teaching With BFSU 7

Flowchart BFSU [Volume I] 12

Flowchart, Volume II 14

Flowchart Volume III 16

Learning Progression A. Nature of Matter
(overview) 19


A22. Concepts of Chemistry V: Acids and Bases 65


A-24. Concepts of Chemistry VII: Nuclear Chemistry and Radioactivity 95

A-25. Nuclear Energy 111

Learning Progression B. Life Sciences 123

B-23. The Life of Plants III: Inside Workings (Basics of Plant Anatomy and Physiology) 125

B-24. Anatomy and Physiology in Relation to Cells I: General Concepts 137

B-25. Anatomy and Physiology in Relation to Cells II: Principles of Metabolism 146
Learning Progression D. Earth and Space Science (overview)

D-14. The Moon and Its Phases, and Tides 379
D-15. The Solar System and Beyond 395
D-16. Climate and Weather II: Why Winds Blow East, West, and in Circles (The Coriolis Effect) 408
D-17. Climate and Weather III: Turbulence at 60° Latitude and the Unpredictability of Weather 420
D-18. Determining Latitude and Longitude 432
D-19. Eons of Earth History 443
D-20. Darwin’s Observations and Reasoning 455
D-21. Pollution—Not a Simple Matter 471

Appendices 489

Appendix 1. Student Notebooks 489
Appendic 2. Drawing Graphs 490
Appendix 2. Baloney Detection Kit 491