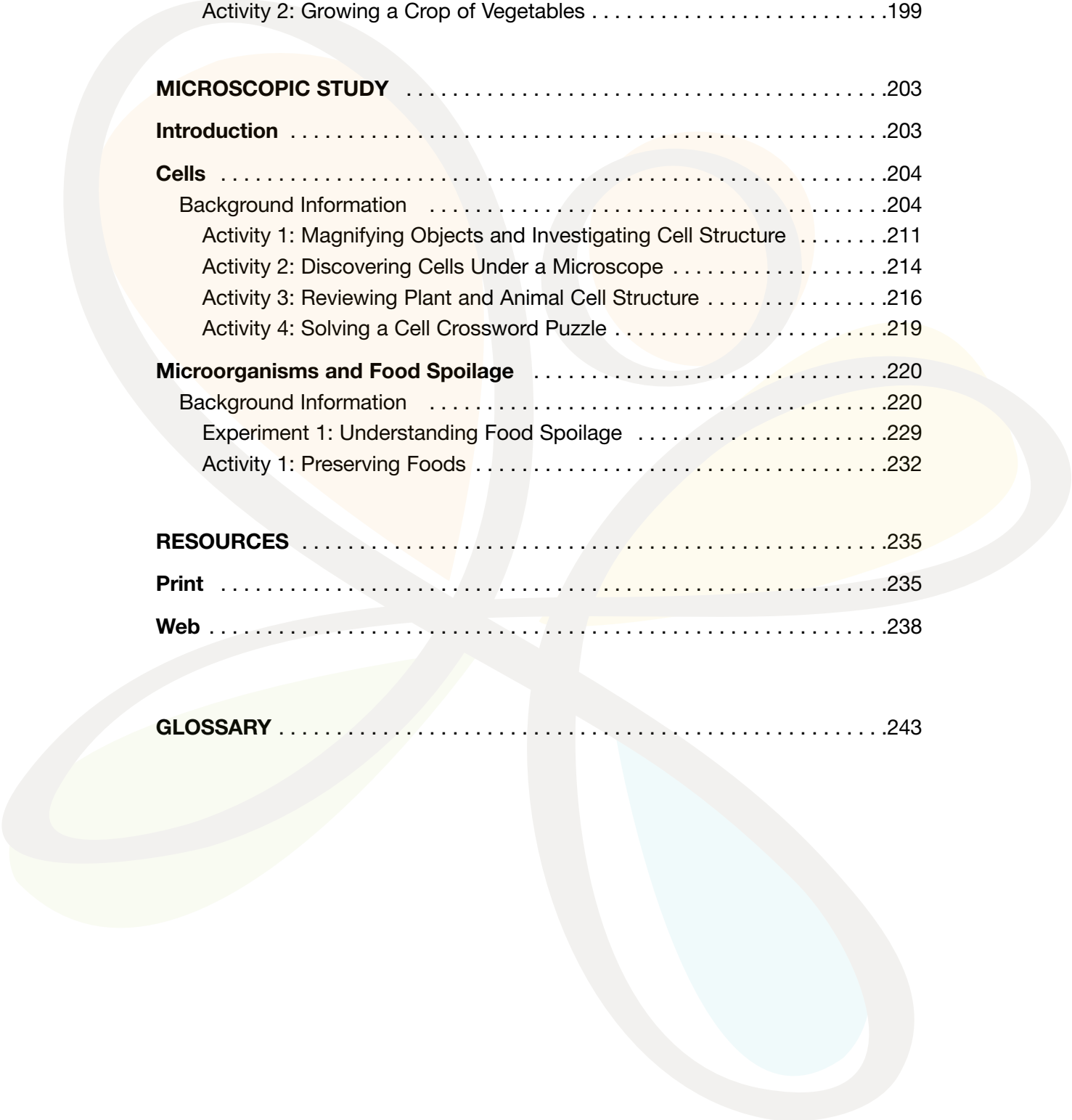


TABLE OF CONTENTS

HOW THIS MANUAL CAN BE USED	1
INTRODUCTION	6
BOTANY	7
Introduction	7
Plant Review	8
Background Information	8
Activity 1: Reviewing Plant Characteristics	18
Activity 2: Reviewing the Parts of Flowers and Trees	20
Classification	22
Background Information	22
Activity 1: Understanding How Plants Are Grouped	39
Activity 2: Identifying the Distinguishing Features of the Main Plant Groups	42
Activity 3: Grouping or Classifying Plants	44
Activity 4: Looking at the Traditional Plant Classification Chart	47
Roots	50
Background Information	50
Experiment 1: Demonstrating that Roots Absorb and Transport Moisture	60
Activity 1: Examining Root Systems and Functions	62
Activity 2: Investigating Modified Roots	64
Stems	67
Background Information	67
Activity 1: Reviewing Types of Stems and Their External Structure	76
Experiment 1: Demonstrating the Role of Stems in Transporting Substances	78
Activity 2: Exploring the Vascular Structure of Stems	80
Activity 3: Determining the Age and Life Experience of a Tree	82

Leaves	84
Background Information	84
Experiment 1: Investigating the Role of Leaves in Transpiration	94
Experiment 2: Demonstrating that Photosynthesis Produces Oxygen	97
Experiment 3: Demonstrating that Plants Produce Food During Photosynthesis	100
Activity 1: Examining Leaf Structure and Reviewing Leaf Terminology	104
Flowers	106
Background Information	106
Activity 1: Investigating Flower Structure	116
Activity 2: Exploring Pollination	118
Fruits and Seeds	120
Background Information	120
Activity 1: Examining Fruits	131
Activity 2: Distinguishing Fleshy and Dry Fruits	133
Activity 3: Dissecting a Seed	135
Identification	137
Background Information	137
Activity 1: Identifying Common Garden Flowers	142
Activity 2: Identifying Common Shrubs and Trees	144
Activity 3: Using a Field Guide to Identify Unfamiliar Plants	146
Basic Needs of Plants	148
Background Information	148
Experiment 1: Demonstrating that Seeds Need Water and Warmth to Germinate	160
Experiment 2: Demonstrating that Plants Grow in Predictable Patterns	163
Experiment 3: Demonstrating That Plants Need Nutrients, Water, and Air	166
Activity 1: Exploring Plant Adaptations	170
Humans and Plants	172
Background Information	172
How Humans Use Plants for Food and Medicine	172
Experiment 1: Demonstrating that Garlic Has Anti-Microbial Properties	181
Activity 1: Exploring How Humans Use Plants for Food	185



How Humans Care for Plants	187
Activity 1: Showing that Indoor Plants Can Be Propagated Vegetatively	196
Activity 2: Growing a Crop of Vegetables	199
MICROSCOPIC STUDY	203
Introduction	203
Cells	204
Background Information	204
Activity 1: Magnifying Objects and Investigating Cell Structure	211
Activity 2: Discovering Cells Under a Microscope	214
Activity 3: Reviewing Plant and Animal Cell Structure	216
Activity 4: Solving a Cell Crossword Puzzle	219
Microorganisms and Food Spoilage	220
Background Information	220
Experiment 1: Understanding Food Spoilage	229
Activity 1: Preserving Foods	232
RESOURCES	235
Print	235
Web	238
GLOSSARY	243