

Table of Contents

STUDENT EDITION

sciLINKS	viii
PREFACE	ix

SECTION 1. UNDERSTANDING INVASION ECOLOGY

CHAPTER 1. INTRODUCTION	3
What Are Invasive Species?	4
What Is the Science of Ecology?	4
Types of Ecology	5
Introduced, Invasive Species	5
Invasive Species Threaten Biodiversity	8
What about <i>Native</i> Invasive Species?	10
Controlling Invasive Species	10
For Discussion	11
CHAPTER 2. POPULATION ECOLOGY	13
The Purple Loosestrife Story	13
How Many? Abundance	16
Population Growth	16
Where? Distribution	18
For Discussion	22
CHAPTER 3. COMMUNITY ECOLOGY	23
Who Feeds on Whom?	23
Food Chains and Food Webs	28
Competition	32
Disturbance and Succession	34
White-Tailed Deer	36
Community Ecology, Population Ecology, and Invasive Species	38
For Discussion	39
Invasive Species Profile	40
CHAPTER 4. ECOSYSTEM ECOLOGY	43
Energy Flow in Ecosystems	43
The Carbon Cycle	44
The Nitrogen Cycle	46
Earthworm Invasion	49
Zebra Mussels	52
Tamarisk	52
For Discussion	54
Conclusion	55
References	55

SECTION 2. INVASION ECOLOGY PROTOCOLS— INTRODUCING RESEARCH

OVERVIEW	59
INVASION ECOLOGY PROTOCOLS	63
PROTOCOL 1. EARLY DETECTION SURVEYS	63
Early Detection Survey Data Form 1: Field Results	66
Early Detection Survey Data Form 2: Summary	67
Early Detection Survey: Questions	68
PROTOCOL 2. PLOT SAMPLING—DENSITY AND PERCENT COVER	71
Part 1. Locating Sample Plots—Random and Stratified Sampling	73
Part 2. Building Quadrat Frames	75
Part 3. Plot Sampling	76
Data Analysis and Interpretation	76
Plot Sampling Data Form 1: Density and Percent Cover	78
Plot Sampling Data Form 2: Summary	79
Plot Sampling: Questions	81
PROTOCOL 3. TRANSECT SURVEYS	83
Transect Survey Data Form 1: Field Results	87
Transect Survey Data Form 2: Summary	89
Transect Survey: Questions	90
PROTOCOL 4. MEASURING DECOMPOSITION USING SODA LIME	92
Protocol 4a. Obtaining Soil and Worms	93
Protocol 4b. Determining Soil Moisture Content	95
Protocol 4c. Measuring CO ₂ Using Soda Lime	97
Measuring Decomposition Using Soda Lime Data Form 1: Soil Moisture Content	100
Measuring Decomposition Using Soda Lime Data Form 2: Blanks	102
Measuring Decomposition Using Soda Lime Data Form 3: Samples	103
Measuring Decomposition Using Soda Lime Data Form 4: Summary	105
PROTOCOL 5. MEASURING DECOMPOSITION USING A TITRATION	106
Measuring Decomposition Using Titration Data Form 1: Samples	110
Measuring Decomposition Using Titration Data Form 2: Summary	112
Measuring CO ₂ Production (Soda Lime or Titration): Questions	113
PROTOCOL PLANNING AND REVIEW FORMS	115
Protocol Planning Form	116
Data Analysis Peer Review Form	118

SECTION 3. BEYOND PROTOCOLS— CONDUCTING INTERACTIVE RESEARCH

IDEAS FOR INVASION ECOLOGY RESEARCH	121
Early Detection Surveys and Long-Term Monitoring.....	121
Plot Sampling and Transect Surveys	122
Decomposition Studies	123
PURPLE LOOSESTRIFE PROJECTS	125
Biological Control of Purple Loosestrife—Background	125
Part 1. Baseline Plot Sampling on Release Site	127
Part 2. Growing Purple Loosestrife	130
Part 3. Raising Purple Loosestrife Beetles	132
Part 4. Releasing Beetles	134
Part 5. Monitoring Insect Populations	135
Part 6. Monitoring Impact of Beetles on Purple Loosestrife Populations.....	135
Related Interactive Research Projects.....	136
Purple Loosestrife Data Form 1: Site Location	139
Purple Loosestrife Data Form 2: Fall Plot Sampling	141
Purple Loosestrife Data Form 3: Insect Abundance	143
Purple Loosestrife Data Form 4: Spring Plot Sampling	144
PHRAGMITES PROJECTS	145
<i>Phragmites</i> Insect Survey—Background	145
<i>Phragmites</i> Interactive Research	146
Part 1. Stand Description and Sampling	148
Part 2. Collecting Stems.....	149
Part 3. Dissecting the Stems	150
Related Interactive Research Projects.....	152
<i>Phragmites</i> Data Form 1: Site Description	154
<i>Phragmites</i> Data Form 2: Sampling Plots	156
<i>Phragmites</i> Data Form 3: Insects	157
INTERACTIVE RESEARCH FORMS	159
Planning Research	160
Choosing a Research Topic	160
Interactive Research Planning Form 1	163
Interactive Research Planning Form 2	165
Presenting Research Results	170
Research Report Form.....	170
Poster Design Guidelines	173
Peer Review	174
Research Design Peer Review Form.....	174
Research Report Peer Review Form	175
Poster Peer Review Form	176