

Chapters

Mammal Skulls	1
BACKGROUND	1
BONES AND FEATURES OF THE SKULL	2
VARIATION IN MAMMALIAN SKULLS	5
<i>Zygomatic Morphology in Rodents</i>	6
<i>Telescoping in Cetaceans</i>	12
<i>Skull Measurements</i>	13
Exercises	15
<i>Exercise 1: The Nuts & Bolts</i>	15
<i>Exercise 2: Dichotomous Keys of Skulls</i>	17
<i>Exercise 3: Mystery Mammal Skull</i>	18
Bibliography	18
Appendix	19
Mammalian Teeth	21
BACKGROUND	21
INTERNAL STRUCTURE	23
KINDS OF TEETH	24
OCCLUSAL PATTERNS AND CUSPS	26
TYPES OF TEETH AND DIET	29
TOOTH REPLACEMENT	35
DENTAL FORMULA	38
EXERCISES	38
<i>Exercise 1: Dental Terminology</i>	38
<i>Exercise 2: Dental Key to North American Mammals</i>	39
BIBLIOGRAPHY.....	39
APPENDIX	40
Phylogeny Reconstruction	41
BACKGROUND	41
HOW DO WE CONSTRUCT PHYLOGENETIC TREES?	43

<i>STEPS IN PHYLOGENETIC RECONSTRUCTION</i>	43
EXERCISES	46
<i>Exercise 1: Manual Sequence Alignment</i>	46
<i>Exercise 2: Sequence Alignment Using Computers</i>	49
<i>Exercise 3: Exploring the Tree of Life</i>	55
BIBLIOGRAPHY.....	57
Keeping a Field Notebook	59
BACKGROUND	60
WHY KEEP A FIELD NOTEBOOK?.....	60
<i>Additional elements should include:</i>	62
<i>Two-part Field Notes</i>	63
GRINNELL METHOD	63
EXERCISES	64
<i>Exercise 1: Locality Information Using Topo Maps</i>	64
<i>Exercise 2: Taking Field Notes</i>	68
BIBLIOGRAPHY.....	69
Live-trapping Small Mammals	71
BACKGROUND	72
EXERCISES	74
<i>Exercise 1: Setting up a Live-Trapping Grid</i>	74
<i>Exercise 2: Checking Traps and Collecting Capture Data</i>	77
HANDLING CAPTURED MAMMALS	78
MARKING MAMMALS	79
SEXING AND AGING SMALL MAMMALS.....	80
MEASURING SMALL MAMMALS	81
<i>Exercise 3: Data Collection and Analysis</i>	82
BIBLIOGRAPHY	83
APPENDIX	84
Mark-Recapture Studies	85
BACKGROUND	85
THE LINCOLN-PETERSEN METHOD	86
<i>Lincoln-Petersen example:</i>	87

THE SCHNABEL MODEL	89
<i>Schnabel Method Example:</i>	89
THE JOLLY-SEBER MODEL	91
<i>The Jolly-Seber Model example:</i>	91
EXERCISES	94
<i>Exercise 1: Single Mark-Recapture (Lincoln-Petersen Method)</i>	94
<i>Exercise 2: The Schnabel Method</i>	95
<i>Exercise 3: The Jolly-Seber Model Using Excel</i>	97
BIBLIOGRAPHY	102
APPENDIX	103
Using CAPTURE and JOLLY Software for Mark-Recapture Data	105
BACKGROUND	105
<i>Closed Populations:</i>	105
<i>Capture Probability and Encounter Histories</i>	106
THE CAPTURE MODELS	108
EXERCISES	109
<i>Exercise 1: Using the Program CAPTURE</i>	109
DATA OUTPUT IN CAPTURE	111
<i>Exercise 2: Tigers in India</i>	112
OPEN POPULATION MODELS	114
<i>Using the Program JOLLY</i>	114
<i>Exercise 1: Microtus Mark-Recapture</i>	115
BIBLIOGRAPHY.....	116
APPENDIX A:.....	117
APPENDIX B:.....	118
APPENDIX C:.....	119
Transects - Distance Sampling Using DISTANCE	121
BACKGROUND	122
<i>Indirect Data</i>	123
FIELD PROCEDURES	124
EXERCISES	124

<i>Exercise 1: Conducting transect surveys</i>	124
<i>Exercise 2: Data Analysis Using DISTANCE</i>	125
<i>Changing Models in DISTANCE:</i>	133
<i>Exercise 2: Elephant Dung - An Indirect Example</i>	136
BIBLIOGRAPHY.....	137
APPENDIX	138
Camera Trapping	139
BACKGROUND	140
CAMERA SELECTION.....	141
<i>Video Camera Traps</i>	143
SURVEY DESIGN.....	143
PLACEMENT AT CAMERA STATIONS	145
<i>Exercise 1: A Camera Trap Field Study</i>	147
<i>Exercise 2: Data Analysis From Camera Trap Studies</i>	149
<i>Exercise 3: Using CAPTURE software for Camera Trap Data</i>	150
BIBLIOGRAPHY.....	152
Radio Tracking	153
BACKGROUND	154
TYPES OF RADIO-TELEMETRY STUDIES.....	155
RADIO-TELEMETRY EQUIPMENT	157
<i>Transmitters</i>	157
<i>Receivers</i>	160
LOCATING ANIMALS	160
EXERCISES	162
<i>Exercise 1: Locating Animals by Homing</i>	162
<i>Exercise 2: Locating Animals via Triangulation</i>	164
<i>Exercise 3: Data Analysis - the Minimum Convex Polygon</i>	166
<i>Exercise 4: Data Analysis Using LoCoH</i>	168
BIBLIOGRAPHY.....	172
GPS Tracking Using Google Earth and MoveBank	173
BACKGROUND	173
EXERCISES	175

Exercise 1: Tracking Grizzly Bears with Google Earth and GPSVisualizer ..	175
Exercise 2: Exploring MoveBank data.....	182
BIBLIOGRAPHY.....	187
Recording and Analyzing Mammal Sounds.....	189
BACKGROUND	190
EQUIPMENT FOR RECORDING SOUNDS	190
SOFTWARE FOR ANALYZING SOUNDS	193
<i>Interpreting a Sonogram</i>	195
EXERCISES	196
<i>Exercise 1: Field recording</i>	196
<i>Exercise 2: Sound Analysis Using AUDACITY</i>	197
<i>Exercise 3: Playback Experiments Using Alarm Calls</i>	200
BIBLIOGRAPHY.....	202
APPENDIX	203
Quantifying Mammalian Behavior	205
BACKGROUND	205
AVOIDING COMMON PROBLEMS	206
EXERCISES	207
<i>Exercise 1: Building an Ethogram</i>	207
<i>Exercise 2: Sampling Behaviors</i>	208
<i>Exercise 3: Creating a Time Budget</i>	209
<i>Exercise 4: Creating a Transition Diagram</i>	210
<i>Exercise 5: Creating a Dominance Hierarchy</i>	212
<i>Exercise 6: Dominance Hierarchy Analysis</i>	213
BIBLIOGRAPHY.....	217
Optimal Foraging Behavior	219
BACKGROUND	220
<i>Foraging Costs and Benefits</i>	220
FORAGING IN PATCHES.....	224
EXERCISES	227
<i>Exercise 1: Profitability and Prey Choice</i>	227
<i>Exercise 2: Foraging in Patches</i>	228

<i>Exercise 3: Foraging with Risk</i>	228
DATA ANALYSIS:.....	230
<i>Regression Analysis:</i>	230
<i>Analysis of Variance (ANOVA):</i>	230
BIBLIOGRAPHY.....	231
APPENDIX	232
Field Karyotyping	233
BACKGROUND	234
<i>WHAT IS A KARYOTYPE?</i>	235
<i>HOW DO SCIENTISTS READ CHROMOSOMES?</i>	235
FIELD KARYOTYPE PROCEDURES.....	237
<i>Exercise 1: Field Karyotyping</i>	237
<i>Exercise 2: G-banding Chromosomes with Trypsin</i>	239
<i>Exercise 3: Analyzing the Karyotype manually</i>	240
<i>Exercise 4: Measuring Chromosomes With ImageJ Software</i>	240
BIBLIOGRAPHY.....	245
APPENDIX A	246
APPENDIX B.....	247
Non-invasive Hair Sampling	249
BACKGROUND	250
HAIR MORPHOLOGY	251
EXERCISES	252
<i>Exercise 1:Field Methods for Collecting Hairs</i>	252
<i>Exercise 2: Creating a hair reference collection</i>	255
<i>Exercise 3: quantifying hair structure using imageJ software</i>	257
<i>Exercise 4: Extracting DNA from hair samples</i>	258
BIBLIOGRAPHY.....	261
Instructors Resources	263
GENERAL FIELD EQUIPMENT SOURCES.....	263
MAMMALIAN SKULLS AND SKELETONS.....	263
INTERNET RESOURCES	264
CAMERA TRAPS	264

Contents

TELEMETRY EQUIPMENT MANUFACTURERS	265
SOUND RECORDING	267
<i>Equipment Suppliers</i>	267
<i>Ultrasound Recording Equipment (Bat Detectors)</i>	268
About the Author	270