

Kuril Biocomplexity

Student exercises

Table of Content

Introduction

Introduction	4
Background Information.....	5

Chronology

Vocabulary	8
Background Information.....	10
¹⁴ C in the Carbon Cycle.....	11
Decay Curve Exercise.....	12
Target Events and Dated Events	14
The Research Plan	
Phase 1	16
Phase 2	17
Phase 3	18

Tsunami & Stratigraphy

Table of Content.....	22
Vocabulary	23
Background Information.....	24
Exercise 1	
Plotting topographic profiles.....	26
Exercise 2	
Drawing stratigraphic sections	30
Exercise 3	
Correlating tephra layers between stratigraphic sections	34
Exercise 4	
Adding time to your stratigraphic sections ...	36
Exercise 5	
Homework.....	37

Natural Hazards

Vocabulary	42
Background Infromation.....	43
Introduction:	45
Written exercise	
Group activity	47
Legend of the trout	50
Homework:	
Oral history	52
Written history.....	54
Mordern planning.....	55
Written exercise material:	
#1 Iturup NE.....	57
#2 Iturup SE.....	59
#3 Ketoy.....	61
#4 Urup	63
#5 Paramushir	65
#5 Onekotan.....	67
#7 Kunashir SW	69
#8 Kunashir N	71
#9 Iturup	73
#10 Kharimkotan	75
#11 Matua.....	77
#12 Shiashkotan	79
#13 Shumshu	81
#14 Kunashir	83
#15 Rasshua	85

Table of content

Continued

Paleoclimate

Vocabulary	89
Background Information.....	90
Exercise	91

Biogeography

Vocabluary	94
Background Information.....	95
Excercise #1	99

Zooarchaeology

Vocabulary	
Background Information	
How to distinguish fish from birds from mammals	107
Excercise #1	
Identifying Species	110
Excercise #2	
Identifying Class	117
Excercise #3	
Age and Growth	118

Settlement

Vocabulary	121
Background Information.....	123
Introduction	124
Exercise 1	
Introduction	125
Material.....	126
Questions.....	133
Exercise 2	
Questions	134

Artifacts

Vocabulary:	140
Background Information.....	143
Analysis of Artifacts:	
Describing Stone Artifacts.....	144
Describing Ceramic Artifacts.....	146
Describing Bone Artifacts.....	150

Introduction

Under Construction

Background Information

Under Construction
