

Contents

Introduction	v
Image credits	v
Achievement Standard 91603 (Biology 3.3)	1
<i>Externally assessed, 5 credits</i>	
Demonstrate understanding of the responses of plants and animals to their external environment	
Introduction.....	1
Animal responses	8
Orientation in space.....	18
Homing and migration.....	23
Interspecific relationships.....	35
Intraspecific relationships.....	51
Reproductive behaviours	65
Plant responses	72
Plant growth and hormones	77
Timing responses.....	89
Photoperiodism and flowering.....	93
Practice 91603 exam.....	98
Achievement Standard 91605 (Biology 3.5)	101
<i>Externally assessed, 4 credits</i>	
Demonstrate understanding of evolutionary processes leading to speciation	
Setting the scene	101
Molecular biology.....	115
Processes of evolution	129
Ploidy	133
Natural selection.....	138
Populations and genetic diversity.....	155
Speciation.....	158
Practice 91605 exam.....	172

Achievement Standard 91606 (Biology 3.6)	175
<i>Externally assessed, 4 credits</i>	
Demonstrate understanding of trends in human evolution	
Setting the scene	175
Bipedalism.....	183
Manipulative hands	191
Skull and endocranial features	193
Early hominins	200
Controversy!	213
<i>Homo</i>	214
Overview – biological and cultural evolution in hominins	253
Practice 91606 exam.....	256
Answers	259
Achievement Standard 91603 (Biology 3.3)	259
Achievement Standard 91605 (Biology 3.5)	272
Achievement Standard 91606 (Biology 3.6)	282
Index	295

Copy correctly
Up to 3% of a workbook

Copying or scanning from ESA workbooks is subject to the New Zealand Copyright Act which limits copying to 3% of this workbook.