

Contents

Introduction	i
Acknowledgements	ii

Achievement Standard 90713 (Biology 3.1)

Carry out a practical investigation into an aspect of the ecological niche of an organism with guidance

Internally assessed, 4 credits

Chapter 1: Achievement Standard 90713 (Biology 3.1).....	1
--	---

Achievement Standard 90714 (Biology 3.2)

Research a contemporary biological issue

Internally assessed, 3 credits

Chapter 2: Achievement Standard 90714 (Biology 3.2).....	31
--	----

Achievement Standard 90715 (Biology 3.3)

Describe the role of DNA in relation to gene expression

Externally assessed, 4 credits

Chapter 3: Chromosomes and Cell Division.....	37
Chapter 4: Monohybrid Inheritance.....	51
Chapter 5: Sex Linkage	63
Chapter 6: More than One Pair of Alleles: Independent Segregation	71
Chapter 7: Genes on the Same Chromosome: Autosomal Linkage.....	85
Chapter 8: Polygenic Inheritance and Pleiotropy.....	97
Chapter 9: Proteins: Products of Genes	103
Chapter 10: What Are Genes Made Of?.....	115
Chapter 11: Making Proteins	127
Chapter 12: Control of Gene Expression.....	141
Chapter 13: The Origin of New Alleles: Gene Mutation	147
Chapter 14: Chromosomal Mutation.....	155

Achievement Standard 90716 (Biology 3.4)

Describe animal behaviour and plant responses in relation to environmental factors

Externally assessed, 4 credits

Chapter 15: Introducing Behaviour.....	167
Chapter 16: Biological Clocks	175
Chapter 17: Seasonal Behaviour.....	189

Chapter 18: Orientation in Animals	205
Chapter 19: Orientation in Plants: Tropisms	219
Chapter 20: Competition Between Species	231
Chapter 21: Intra-specific Competition	239
Chapter 22: Exploitation of One Species by Another	253
Chapter 23: Co-operative Interactions	275
Chapter 24: Courtship and Parental Care.....	283

Achievement Standard 90717 (Biology 3.5)

Describe processes and patterns of evolution

Externally assessed, 3 credits

Chapter 25: Species and Speciation	291
Chapter 26: Patterns in Evolution	309

Achievement Standard 90718 (Biology 3.6)

Describe applications of biotechnological techniques

Internally assessed, 3 credits

Chapter 27: Putting Genes to Work: Techniques in Gene Technology	321
Chapter 28: Putting Genes to Work: Applications of Gene Technology	335

Achievement Standard 90719 (Biology 3.7)

Describe trends in human evolution

Externally assessed, 3 credits

Chapter 29: Primate Legacy	369
Chapter 30: A Most Unusual Ape.....	381
Chapter 31: From Four Legs to Two.....	391
Chapter 32: The Expansion of the Brain	403
Chapter 33: The Origin of Modern Humans	415
Chapter 34: The Cultural Explosion	425
Answers.....	433
Glossary/Index	473