TRIPLE BIOLOGY

PAPER 1

Tuesday 17th May (am)

B1: CELL BIOLOGY	specification	Rev Guide page
Eukarotes and prokaryotes	4111	11
Animal and plant cells	4112	11
RP microscopes	4112	13
cell specialisation	4113	14
Cell differentiation	4114	14
Microscopy	4115	12
Culturing microorganisms	4116	16 - 17 (top part)
RP antiseptic	4116	17-18
Chromosomes	4121	15
mitosis and cell cycle	4122	15
stem cells	4123	19
Diffusion & Echange surfaces	4131	20 and 23-25
Osmosis	4132	21
RP osmosis	4132	21
Active transport	4133	22

B2: Organisation	specification	Rev Guide page
Principles of organisation	421	27
The human digestive system	4221	28, 30, 31
RP food tests	4221	32
RP amylase	4221	29
The, lungs heart and blood vessels	4222	33, 34, 35
Blood	4223	36
Coronary heart disease: non-communicable disease	4224	37, 38
Health issues	4225	39
The effect of lifstyle on some non-communicable disease	4226	40
Cancer	4227	41
Plant tissue	4231	42
Plant organ system	4232	43-44

B3: Infection and response	specification	Rev Guide page
Communicable (infectious disease)	4311	46
viral diseases	4312	47
Bacterial diseases	4313	48
Fungal diseases	4314	47
Protist diseases	4315	47
Human defence system	4316	49
Vaccination	4317	50
Antibiotics and painkillers	4318	51
Drug development	4319	52
Monoclonal antibodies	4321	53
Uses of monoclonal antibodies	4322	53, 54
Plant dieseases	4331	55
Plant defence responses	4332	55

B4: Bioenergetics	specification	Rev Guide page
Photosynthetic reaction	4411	57
Rate of photosynthesis	4412	58, 59, 60
RP photosynthesis	4412	
Uses of glucose from photosynthesis	4413	57
Aerobic and anaerobic respiration	4421	62
Response to exercise	4422	63
Metabolism	4423	61

PAPER 2

Wednesday 15th June (am)

B5: Homeostasis and Response	specification	Rev Guide page
Homeostasis	451	65
Structureand function of NS	4521	66, 67
RP caffeine	4521	68
Brain	4522	69
Eye	4523	70, 71
Control of body temperature	4524	72
Human endocrine system	4531	73
Control of blood glucose	4532	74
Maintaining water and nitrogen balance	4533	75, 76
Hormones in human reporduction	4534	77
Contraception	4535	78
IVF	4536	79
Negative feedback	4537	80
Control and coordination - plant hormones	4541	81
RP plant responses	4541	81
Use of plant hormones	4542	82

B6 Inheritance	specification	Rev Guide page
Sexual and asexual reproduction	4611	87
Meiosis	4612	88
Advantages and disadvantages of sexual and asexual	4613	89
DNA and genome	4614	84
DNA structure	4615	85, 86
Genetic Inheriance	4616	91, 92
Genetic disorders	4617	93
Sex determination	4618	90
Variation	4621	95
Evolution	4622	96
Selective breeding	4623	98
Genetic engineering	4624	99
Cloning	4625	100
Theories of evolution	4631	97
Speciation	4632	102
The understanding of genetics	4633	94
Evidence for evolution	4634	103
Fossils	4635	
Extinction	4636	96
Resistant bacteria	4637	
classifying living organisms	464	104

B7 Ecology	specification	Rev Guide page
Communities	4711	106
Abiotic factors	4712	107
Biotic factors	4713	107
Adaptations	4714	108
Levels of Organisation	4721	109
RP Quadrats	4721	110-111
How materials are cycled	4722	112-113
Decomposition	4723	114
RP Decay of milk	4723	
Impact of environment change	4724	116, 119
Biodiversity	4731	116
waste management	4732	116
Land use	4733	118
Deforestation	4734	118
Global warming	4735	117
Maintaining biodiversity	4736	119
Trophic levels	4741	120
pyramids of biomass	4742	121
Transfer of biomass	4743	122
Factors affecting food security	4751	123
farming techniques	4752	123
sustainable fisheries	4753	123
Role of biotechnology	4754	124