CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2013 series

## 0608 TWENTY FIRST CENTURY SCIENCE

0608/05

Paper 5 (Analysis and Interpretation), maximum raw mark 60

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This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
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Question	Expected Answers	Mks	Additional Guidance
1 (a)	<i>any two from:</i> show features of living things / what they looked like ; reference to changes over time ; fossils can be dated ;	[2]	
(b) (i)	two or more species are directly descended from a common ancestor ;	[1]	allow 'monkeys and apes both evolved from <i>Saadanius</i> '
(ii)	have features of apes and monkeys ;	[1]	
(iii)	<i>any two from:</i> more fossils ; fossils of different ages ; fossils from different areas ; different bones (other than skull) ;	[2]	allow reference to DNA evidence
(c) (i)	28 million years ago ;	[1]	
(ii)	would suggest monkey and apes diverged even earlier / more than 28 million years ago; (the new skull) provides scientists with new data / makes original prediction less reliable / AW;	[2]	
(d) (i)	Australopithecus ;	[1]	
(ii)	any two from: environmental change / specific example of environmental change ; (new) predator ; (new) competitors ; (new) disease ;	[2]	do not allow reference to human activities
(e)	mutation / variation ; some better adapted (to environmental change) ; pass on alleles/trait to offspring ;	[3]	allow description of variation between individuals allow natural selection (1) if no other marks awarded
	[Total: 15]		

Page 3	Mark Scheme			Syllabus	Paper
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2 (a)	inn	o concentric circles within given circle: er zone labelled 'core' ; intle and crust correctly labelled ;	[2]		
(b) (i)	no no ide old	y two from: evidence (of movement) ; known mechanism for movement ; a proposed by an outsider ; theories worked well ; uctance to abandon accepted ideas ;	[2]		
(ii)	ma sea pu: coi	y two from: agma erupts in mid-ocean ; afloor becomes larger ; shes on continents ; ntinents 'float' on the mantle ; ovements in mantle move continents ;	[2]		
(c) (i)	•	ound shaking / earth movements lead to ildings cracking / collapsing / AW ;	[1]		
(ii)		ild lower buildings / build buildings out of onger materials ;	[1]	allow details of ru bearings / oscilla counterweights	
(d)	set sat <i>ex</i> / to	ggestion: t up emergency procedures / train public in fe behaviour ; planation: provide relief more rapidly / to reduce sualties ;	[2]		
(e) (i)	suc	a of continual / regular measuring ; dden radon increase indicates rock ovement / earthquake imminent ;	[2]		
(ii)	inc oth sho 27	y 7 is the highest reading / is a big rease ; her readings vary considerably / don't really ow a trend ; is no further from mean than 18 / 26 & 27 e similar ;	[3]		
		[Total: 15]			

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3 (a) (i)	43 ;	[1]	
(ii)	7;	[1]	
(b)	as the distance increases ; the acidity decreases / the alkali used decreases ;	[2]	allow reverse argument allow negative correlation (1) if no other marks awarded
(c)	use indicator / pH meter ; colour change / shows pH 7 ;	[2]	allow green
(d) (i)	measuring cylinder with finer divisions/ burette ;	[1]	allow pipette
(ii)	can judge to 0.1 cm <sup>3</sup> / smaller bore gives more distance for each unit of volume ;	[1]	
(e)	can identify/eliminate outliers ; can calculate an average/mean/best estimate of true value ;	[2]	
	[Total: 10]		
4 (a)	any three from: record number of counts per minute ; repeat for that rock and take average ; repeat for each different rock ; measure background radiation (with no rock present) ; subtract background radiation from the readings (for each rock) ;	[3]	
(b)	<i>any two from:</i> rocks not all same size ; distance from centre of block varies ; some radiation will miss detector ; block itself will absorb radiation ;	[2]	allow shape
(c)	E less radioactive than A ; not possible to compare others ;	[2]	allow idea that B gives out a lot of radiation despite being a very small sample
(d) (i)	way of changing temperature of rock (e.g. oven, water bath, freezer) / thermometer ;	[1]	allow either
(ii)	<i>any two from:</i> record temperature and corresponding count rate ; repeat count readings for that temperature (to get average) ; repeat at different temperatures ;	[2]	
	[Total: 10]		

Page 5			Mark Scheme	Syllabus	Paper	
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5 (	a)	(sa	<i>r two from:</i> me) plastic dish ; me) woodlouse ;	ignore reference to time ignore number of woodlic		
		(sa	me) temperature ; me) light ; me) amount/thickness / type of cotton ol ;	[2]	do not allow cotton wool unqualified	
(	b)	5.5	··· ;;		if incorrect: allow $\frac{6+5}{2}$ (1) allow 4 (best estimate without removing outlier) (1)	
				[2]		
(*	c)		table scale using more than half vertical ace ;	[1]	likely to be 1 cm (on axis) per cm travelled (by woodlouse)	
(			all correct = 3 4 correct = 2 3 correct = 1			
				[3]	allow ecf from pa	art (b)
(	e)	rule	ed straight line ;	[1]		
(†	f)	cor	rect extrapolation <u>shown on their graph</u> ;	[1]	allow ecf if line n	ot ruled in (e)
	[Total: 10]					