## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 0680 ENVIRONMENTAL MANAGEMENT

0680/11

Paper 1, maximum raw mark 60

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2			Mark Scheme: Teachers' version Syll		Syllabus	Paper		
					IGCSE – May/June 2011	0680	11		
1	(a)	(i)	nitro	gen; c	oxygen;			[2]	
	` ,			_					
		(ii)	carbo		[1]				
	(b)	(i)	<b>A</b> lac	cks de	etail/converse/owtte;			[1]	
		(ii)		sulphi olve in	ur dioxide , NO <sub>X</sub> , carbon dioxide;				
			it bed	comes	s acid;				
			whic	h diss	solves rock;	[ma			
		(iii)			re inversion;				
					om below cannot rise; cannot get into higher parts of atmosphere;				
					cannot be dispersed by wind;			[3]	
							[Total:	10]	
2	(a)	(i)	mant	tle:				[1]	
	()								
		(ii)	mine		ter; pliable; high density (A) heavier (ora in an	y case); named (	differences in	1	
			(R) n	nolten	1			[2]	
		(iii)	crust	t thinn	er under sea/eq;			[1]	
	(b)	(i)		discovery:					
				visual search; idea developed; (e.g. remote places, diving); geological survey idea;					
			test o	drill; action:					
			oil w	ells dr	rilled;				
			pum <sub>l</sub> pipes	_	natural pressure differences;			[4]	
		(ii)			llo:				
		(11)		ole hul rgent/	booms/biodegradation/burning;			[2]	
							[Total:	: 101	
							•		
3	(a)	(i)	N cy	cle;	A N₂/nitrogen;				
					<ul><li>B nitrogen fixation/nitrification;</li><li>C protein/amino acids/DNA/nucleic acid;</li></ul>				
					D denitrification;	3 al	l, 2-3 2, 1 1		
			Ссу	cle	A CO <sub>2</sub> /carbon dioxide;				
			- <b>-</b>		<b>B</b> photosynthesis;	-L.			
					C sugars/starch/named compound with starc D respiration/combustion/decomposition		I, 2-3 2, 1 1	[3]	
							. ,		

Mark Scheme: Teachers' version

**Syllabus** 

Paper

Page 2

Page 3	3	Mark Scheme: Teachers' version			Syllabus	Paper	
		IGCS	SE – May/June 2	2011	0680	11	
(ii)	nitro	gen				[1]	
(iii)	alga alga bact lowe	ophication; I bloom; e die; eria decompose tl er oxygen; th of suitable orga		robe);		[2]	
(b) (i)	bioa tiny lead deat	sed from one troph mplification; amount of applied s to death/some s th of non-target sp (bees);	gets concentrat ub lethal effect (		;	[2]	
(ii)	usin exar does evol	ogical control; g predator/parasit mple; s not pollute; ution of resistance resistant strains;		uce numbers;		[max 2]	
						[Total: 10]	
4 (a) (i)	Taig Trop Des	oical Rainforest	3; 4; 2;			[3]	
	Des	ert	۷,				
(ii)	3;					[1]	
(b) (i)	wide wax store succe spin redu all a	iced/no leaves;		e discussion of at l	least one of them	(i.e. why this	
(ii)	eros	l/water;	ced/owtte;				
	soil	lost;				[3]	
						[Total: 10]	

Mark Scheme: Teachers' version

**Syllabus** 

Paper

Page 3

	Page 4	ļ	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2011	0680	11
5	(a) (i)	striki	amount of HEAT energy; ing the Earth; n the sun;		[max 2]
	(ii)	beca at lo	ow latitudes/eq less heat lost by scattering/reflection/ ause atmos path less/shorter/eq ow latitudes a ray heats up less ground/ora; ove A or B allow 2 marks but only with explanation	absorption;	[max 4]
	(b) (i)		tricity :light; AND ting :heat;		[1]
	(ii)	fossi	il fuels/named examples;		[1]
	(iii)		il fuels running out; sing pollution/named examples;		[2]
					[Total: 10]
6	(a) (i)		ect plots;;		
		addi	ition of labels for IAS 54 <i>and</i> Embrapa 16;		[3]
	(ii)		e recent varieties give bigger yield/ora; iscuss increasing (ORA) must be related to time)		[1]
	(iii)	•	t breeding/genetic engineering; selected for /eq higher yields;		[2]
	(b) (i)	USA	4		[1]
	(ii)	EU;			[1]
	(iii)		ause exporters and importers are both in North, ept Aus, which is 'north' and Argentina		
			ch is not enough to say s to n;		[2]
					[Total: 10]