Reproduction

Mark Scheme 1

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Reproduction
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 1

Time Allowed: 63 minutes

Score: /52

Percentage: /100

Question		Marks	Guidance Notes
1 (a (i)	testes;	[1]	A adrenal gland / ovaries
(ii)	increases, muscle mass/strength/power; improved recovery of muscle damage/promotes protein synthesis; increase, competitive drive/aggression/AW; increases bone, density/mass;	[max 1]	
(iii)	maintains, uterine lining/endometrium; inhibits, FSH / LH (release);	[max 1]	R uterus wall. I thickens lining
(iv)	oestrogen;	[1]	
(b)	A is most polluted because: greater (overall) concentration of hormones; all hormones at higher concentration except oestrogen; comparative data quote with units; (but) similar levels of oestrogen/(natural) progesterone (to B); B is most polluted because more oestrogen (than A); more types of hormones;	[max 3]	
(c) (i)	Lake B oestrogen decreases (slightly); progesterone/testosterone, increases (slightly); Lake A or Lake B no/little, effect on oestrogen/progesterone/testosterone without ozone; Lake A chlorine with ozone caused, decrease in testosterone/synthetic progesterone/increase in natural progesterone;	[max 2]	A mp 1, 2, 4 as data quotes R little effect on testosterone with ozone
(ii)	make the water safe, to return to the environment / for human use; kill, pathogens/ (harmful) microorganisms/bacteria;	[1]	I germs A disinfectant/sterilisation

Question	Answer	Marks	Guidance Notes
1 (d)			I marine and other non-lake ecosystems I unqualified death/extinction throughout
	eutrophication; (aquatic) plants, die/cannot photosynthesise (due to blocked light) algae/ (aquatic) plants/organic material, decayed by bacteria;		A growth of, floating aquatic plants / algae / algal bloom A nutrients in sewage as organic material A microorganisms / decomposers for bacteria
	(aerobic) respiration (by bacteria/decomposers); decreased pH / increased acidity (due to low oxygen); oxygen concentration decreases (due to bacteria / decomposers); (aquatic) animals/fish, migrate/die, due to lack of oxygen;		I <u>all</u> oxygen used up
	disrupted/altered, (aquatic) food chains/habitats; more, flies/mosquitoes; (more) waterborne (named) disease; e.g. cholera/typhoid smelly/visual pollution; toxicity/ mutations caused, by heavy metals/sewage;		 A diseases/pathogen in humans or aquatic organisms A biomagnification/bioaccumulation / death of (aquatic) organisms by, heavy metals / toxins / poisons, in sewage
	(female contraceptive) hormones cause feminisation of (aquatic) organisms; (female contraceptive) hormones cause reduced sperm count (in aquatic animals);	[max 6]	A hormone may cause gender change in fish
		[Total : 16]	

2	(a)	either KMJ; ON; or KMO; JN;	[2]	
	(b) (i)	release of an, egg/ovum/oocyte; either from, follicle/ovary; or into, oviduct/fallopian tube;	[2]	A 'follicle and egg'
	(ii)	zygote;	[1]	
	(c)	zygote/fertilised egg, divides ; mitosis/cell division ;		ignore embryo forming after implantation
			[max 5]	

Question	Answers	Marks	Additional Guidance
2	forms, an embryo ; A blastocyst/blastula		
	(hollow) ball/collection/group/AW, of cells;		
	goes/moves, down oviduct/down fallopian tube/towards uterus;		
	detail, e.g. ciliary action/peristalsis/muscle contraction;		
	implants/AW, into, lining of the uterus/endometrium/wall of uterus;		A 'embeds/sinks in'
	growth/development, of placenta;		R 'zygote implants'
	follicle becomes, yellow body/corpus luteum/remains of follicle/AW;		A any suitable description of yellow body
	yellow body/corpus luteum/ovary/AW, secretes/releases/produces progesterone;		
	progesterone maintains, endometrium/lining of uterus/wall of uterus/AW;		
	progesterone, prevents menstruation;		
	inhibition of FSH (secretion/release);		
	prevents, production of more eggs/production of follicles;		
(d)	corpus luteum/yellow body/ovary ;		
	placenta;	[2	
(e) (i)	(named) drug, injected/taken, early in menstrual cycle; inhibits action of oestrogen;	[ma 3]	e.g. FSH/clomiphene/clomid

Question	Expected Answers	Marks	Additional Guidance
2	stimulates, production/release, of FSH;		
	makes sure that FSH concentration is high enough;		
	to stimulate production/development/maturation of, follicles/eggs/ova/oocytes;		
	more eggs are released;		
	LH stimulates, ovulation/release of eggs;		
(ii)	idea that stress is associated with difficulty having children;		ignore 'interfering with a natural process'
	stated problem with multiple births;		ignore interiering with a natural process
	problems with unused embryos (when used with IVF);		
	issues with elderly parent(s);		
	religious objections to use of fertility drugs;		
	any reference to cost of the treatment ;		
	increases populations/any negative effect of population increase;		
	can be used to increase populations/any positive effect of population		
	increase; e.g. in countries with falling birth rates	[max 2]	
		[Total: 17]	

Question			Expe	ected Ans	wers	Marks	Additional Guidance		
3 (a) (i)	Υ	W	V	Т	S	X	U	[2]	2 wrong = 1 mark more than 2 wrong = no marks
(ii)	letter from name function during pregnancy Fig. 5.2			each correct row = 1 mark					
	Р	amı	niotic sac	encloses	the amni	otic fluid			
	Q	umbi	lical cord;	attaches	the place	nta to the	fetus		
	N	amr	niotic fluid		n / maintai tus to mov		rature/		
	M	uter	us (wall) ;		contracts to push the baby through the birth canal				
	R	pl	acenta	(named) secretes	immune protection/exchange of (named) nutrients or wastes or gases/ secretes hormone to maintain lining/ separates blood of mother and fetus;				
	cervix ; O A vagina/birth canal			widens during labour to allow the head of the baby to pass		[5]			
(b)	difference: protein; similarity: lipid;						1 mark for difference and 1 mark for similarity		
	energy content; lactose;						max [2]		

Question		Expected Answers	Marks	Additional Guidance
3 (c) (i)	1 2 3 4	increase in, size/length/mass/volume/AW; increase in dry mass; increase in cell number; ref to permanent;	max [2]	A reference to cell division/mitosis/ reproduction of cells or tissues ignore development
(ii)	1 2 3 4 5 6	lower mass/slower growth, of breast-fed babies; ora both (babies) show same increasing trend; appropriate use of comparative data from table or figure with units stated at least once; because less protein/less energy (in breast-fed milk); ora (protein/energy) is required for growth; ora lower volume of milk drunk (by breast fed babies); ora	max [4]	

Question		Expected Answers	Marks	Additional Guidance
3 (iii)	1 2 3 4 5 6 7 8 9	advantages: provides, best/complete/most suitable/AW, food; easy to digest/less risk of colic; no additives/less risk of allergies/child less likely to develop diabetes; contains antibodies/reference to colostrum/provides passive immunity/provides protection against, pathogens/diseases/microorganisms; sterile/less risk of infection; is at, body/correct, temperature; no preparation/always available; bonding with mother; it's free/'cheap';		maximum 3 marks for advantages
	11 12 13 14 15 16 17	disadvantages: time consuming; transfer of, viruses/HIV/hepatitis B; painful/sore nipples/mastitis; stressful/may be embarrassing/AW; mother may not be able to produce enough milk; cannot see how much baby has consumed; task cannot be shared with other parent; medications/drugs/alcohol, can pass to baby;	max [4]	maximum 3 marks for disadvantages
			[Total: 19]	