1.	(a)	(i) Fish has ventilation system which replaces water; highly oxygenated water (circulatory system brings in) blood with low concentration of oxygen/blood removes oxygen; counter current system/description;	4	
		(ii) One cell thick/single layer of(epithelial) cells lining alveolus; flattened/pavement/squamous; capillaries surrounded by single layer of cells; capillaries and alveoli are close;	max. 3	
	(b)	Note: Accept converse argument throughout		
		Small organisms have large surface/volume ratio; as, for example, most protoctista/single-celled organisms/platyhelminths/cnidaria; diffusion/exchange over body surface/skin; (the need for) specialised respiratory/gas-exchange surfaces in larger animals; diffusion is a slow process; cells of larger organisms are a long way from gas exchange surface; must be supplied by transport system/circulatory system/blood;	max 6	[13]
2.	(a)	Large animals have small surface area to volume ratio; Large mammals are homoiothermic; Lose less heat to environment; By radiation/convection/conduction; Fat;		
		For insulation;	max 4	
	(b)	Very severe environmental conditions in Finland; Few species able to withstand these; Producing unstable ecosystem; Few alternatives/		
		Change in numbers of one species will affect those that feed on it;	max 4	[8]
3.	(a)	countercurrent mechanism; helps maintain diffusion gradient;	2	
	(b)	mackerel has shortest total distance; for diffusion; (activity requires) oxygen for respiration / ATP production;	3	
		) 1 , , B , production,	J	[5]

4.	Mac for d (acti	3		
				[3]
5.	(a)	Molecules will have more (kinetic) energy; Move faster;		
		Reject references to vibrating in this context	2	
	(b)	(i) Oxygen diffuses faster/has a higher rate of diffusion in air than in water;	1	
		(ii) Alveolar epithelium/surface is permeable to small molecules; Water is a small molecule; Higher concentration of water in cell/blood than outside;		
		Water diffuses from blood/cells into alveoli;	max 2	
	(c)	Large number gives large (total) surface area; For diffusion; Short distance between tracheoles gives short pathway;		
		Movement/diffusion through muscle is slow;  Reject references to muscle simply being close to tracheoles. Must convey		
		idea of short pathway to gain credit for third point.	3	[8]
6.	(a)	Correct answer 200 μ - 2 marks		
		Incorrect answer clearly resulting from division of measured length by 300 - 1 mark;	2	
	(b)	(i) Large surface area to volume ratio;	1	
		(ii) Gas exchange surface long distance from (some) respiring tissues; Blood system allows rapid transport/faster supply;		
		Diffusion is slow;	max 2	[5]
7.	(a)	Rough endoplasmic reticulum;} Endoplasmic reticulum		
		smooth endoplasmic reticulum;} = 1 mark mitochondria		
		ribosomes; Golgi body;		
		(accept : lysosomes / centrioles; reject : chloroplasts / parts of organelles)	max 2	

	(b)	(i)	Large numbers of chloroplasts/ grana / "lots" of chlorophyll; Different pigments that can absorb different wavelengths; Tall / thin / long shape (perpendicular to light); Chloroplasts can migrate within cells. (reject: cells near surface; large surface area)	max 2	
		(ii)	Thin cell walls; Large surface area (: volume ratio) (for diffusion); Gaps/spaces between adjacent cells / walls not touching. (reject: moist; air spaces in spongy mesophyll)	max 2	[6]
8.	(a)	thin detail ventification	e surface area (for diffusion); alveolar wall / one cell thick / only 2 cells (from air to blood); il - e.g. flattened cells in alveolar/capillary wall; ilation (of alveoli) keeps oxygen-concentration high; /circulation of blood keeps oxygen concentration low; itains diffusion gradient / short diffusion pathway (in context);	max 4	
	(b)	due to control press B - C C - I control D - I	B: volume of lungs/ thorax increases; to contraction of diaphragm muscles; raction of (external) intercostal muscles raising ribs; sure falls / decreases; E: atmospheric pressure / difference in pressure forces air in; D: Pressure increased by elasticity of lungs; raction of (internal) intercostal or abdominal muscles; E: air expelled, so pressure falls / due to thorax pressure. The refer to letters on graph, or refer clearly to pressure)	max 6	
	(c)	low	er too dense to move in and out of lungs; oxygen concentration in water; metabolic rate in mammals requires high oxygen intake.	max 2	
	(d)	acros so di	er flows in opposite direction to blood; ss (gill) lamellae; afference in concentration maintained; asion gradient maintained / diffusion over full length.	max 3	[15]
	QW	C Awa	ard 1 or 0 according to criteria		[10]
9.	(a)	(i) (ii)	Arrow from vein towards artery, across lamella.  Water with high oxygen conc. meets blood with low oxygen conc; (may be derived from correct diagram)  Difference in concentration maintained (across lamella);	1	
			<u>Diffusion</u> gradient maintained.	2	

	(b)	(1)	19 (Allow 78-80) – gains 2 marks.  Length of cycle calculated from graph (0.75 - 0.77s) - gains 1mark  Correct method (60 divided by cycle time), but cycle wrong time - gains 1 mark	2	
		(ii)	Floor of mouth cavity lowered (increasing volume).	1	[6]
10.	(a)	82%		1	
	(b)	Diffu	centration gradient maintained over whole lamella; asion gradient maintained / oxygen taken up over whole lamella; librium never reached;	2 max	
	(c)	(Thic	eases surface area; ck wall) slows down diffusion rate / increases diffusion way; (NOT less diffusion) c increases concentration gradient / difference;	3	[6]
11.	(a)	the la	arger the organism the smaller the SA:V ratio;	1	
	(b)	so lo limb	mall SA: V ratio: w <u>rate</u> of heat loss / less heat loss in relation to volume or mass; s small: duced <u>area</u> for heat loss;		
	OR	limbs so lo	s small in relation to body size: w <u>rate</u> of heat loss / reduced <u>area</u> for heat loss / neat loss in relation to body size;		
	OR	acce <sub>l</sub> So <u>ir</u>	ot large amount of fat / blubber; asulation effect / low rate of heat loss: as warm neutral)	4 max	[5]

12. (a) (explanation must be linked to structures to gain second mark for each linked pair)

filaments/lamellae;	large SA;
gill plates or secondary lamellae;	
large number of capillaries;	to remove oxygen / to maintain a gradient;
thin epithelium;	short diffusion pathway;
pressure changes;	to bring in more water / to maintain gradient;
countercurrent flow (or	exchange/diffusion along whole length /
description);	concentration gradient maintained /
	equilibrium not achieved / blood always meets
	water with higher oxygen concentration;

6

(b) (i) requires 20 cm<sup>3</sup> of oxygen / extracts 7.2 cm<sup>3</sup> of oxygen (reject if referring to volume of water)/ $\frac{20}{7.2}$ ;

 $2.7/2.8 \text{ (dm}^3\text{h}^{-1});$  (correct answer award 2 marks)

2

(ii) high (relative) density/heavy; requires large input of energy; difficult to push back out;

2 max

(c) (for each pair second point must be linked to first)
to provide same amount of oxygen;
need to have more water flowing over gills;
OR
metabolic rate/respiration increases (with increase in

metabolic rate/respiration increases (with increase in temperature); so more oxygen <u>required</u>;

2 max

[12] QWC 1

**13.** (a) exchange/diffusion across body surface/skin; short <u>diffusion</u> pathway/distance/large SA:V ratio;

2

(b) large numbers of lamellae so large SA; lamellae thin so short (diffusion) pathway to blood/capillaries; high rate of oxygen uptake for respiration/energy release; (accept more oxygen)

3

[5]

14.	(a)	2. flo 3. wa 4. mo 5. flo	outh opens, operculum/opercular valve shuts; oor of mouth lowered; ater enters due to decreased pressure / increased volume; outh closes, operculum/opercular valve opens; oor raised results in increased pressure / decreased volume; gh/increased pressure forces/pushes water over gills;	4 max	
	(b)	2. wa 3. wa 4. wa 5. ce 6. ma 7. in 8. wa 9. ca	veoli provide a large surface area; alls of alveoli thin to provide a short diffusion pathway; alls of capillary thin/close to alveoli provides a short diffusion pathway; alls (of capillaries/alveoli) have flattened cells; all membrane permeable to gases; any blood capillaries provide a large surface area; tercostal/chest muscles/diaphragm muscles / to ventilate lungs / maintain a diffusion/concentration gradient; ide trachea / branching of bronchi/bronchioles for efficient flow of air; artilage rings keep airways open; (reject moist and thin membranes)	6 max	[10]
15.	(a)	(i)	one feature; then linked Explanation; (many) filaments / lamellae / secondary lamellae; so large surface area; large number of capillaries; (NOT "good blood supply") maintains a diffusion gradient / removes oxygen; thin epithelium / lamellae wall; short diffusion pathway; maintains diffusion / concentration gradient / equilibrium not reached; diffusion occurs across whole length (of lamellae / gill);	2	
	(b)	this decreases the volume / increases the pressure (of mouth); Increased volume / decreased pressure of opercular cavity; water forced over the gills;		3 max	
	(c)	less (	energy needed / continuous flow of water or O2;	1	[8]

16.	(a)	amou the n	usion) gradient will be maintained all the way along the gill / the cant of oxygen in the water is always higher than in the blood / numbers in the water are always higher than in the blood; e oxygen will diffuse into the blood;	2	
	(b)	(i)	100 cycles per minute;	2	
			(principle of 60/x or 0.6 seen gains one mark)		
		(ii)	shuts mouth; raises the floor of the mouth cavity; decreases volume in the mouth cavity;	2 max	
		(iii)	the fish has lowered the floor of its mouth cavity; (therefore) the pressure in the mouth falls below that of the opercular cavity;		
			OR		
			the fish has closed the flap covering the opercular cavity; (therefore) the pressure in the opercular cavity increases above that of the mouth cavity;	2	[8]
17.	(a)		Il surface area to volume ratio; s less heat (to the water);	2	
	(b)	(i)	Diffusion through cell/body surface;	1	
			$oldsymbol{\mathit{Q}}$ The key term here is diffusion		
		(ii)	Small organisms have large surface area to volume ratio; Rate of diffusion depends on surface area; All parts of cell only a short distance from exchange surface;	2 max	
	(c)	Surface area of leaves; Different shoots will have leaves with different surface areas;		2	
	(d)	Draw line/curve of best fit/from line/curve of best fit; Find slope/gradient/divide distance moved by time;		2	

- (e) 1 Air enters through (open) spiracles;
  - 2 Through tracheae;
  - 3 Diffusion gradient in trachea
  - 4 Tracheae associated with all cells/closely associated with cells;
  - 5 Oxygen diffuses into cells;
  - 6 Ventilation replacing air in tracheae;
  - 7 Body covered with (waterproof) waxy layer/cuticle;
  - 8 Spiracles are able to close;

6 max

[15]