

#### **BIOLOGY FORM 3 P2 TERM 3 2023 MARKINGSCHEME**

1. (a) Guttation: release of waterin droplets by plants through hydathodes;

Transpirations: loss of water in form of vapour through stomata into the atmosphere.(2mks)

- (b) Through transpiration minerals ions and water are transported in plants.
  - cools the plant
  - removes excess water especially in aquatic plants
  - responsible for turgor in plants. (any 3) (3mks)

(c)

Arteries	Veins
<ol> <li>Narrow lumen</li> <li>No valves except at the base of major arteries leaving the heart.</li> <li>Thick muscular walls with more elastic fibres</li> </ol>	<ul> <li>Wider lumen</li> <li>Have valves at intervals</li> <li>Walls thin less muscular with less elastic fibres</li> </ul>
(a) gill acc fish gill rej gill fish	
(b) Gill arch/bar; Gill rakers; gill filament.	(3mks on diagram)
(c) – long and numerous offering large surface area for maximum gaseous exchange	
- thin epithelium for respiratory gases to take a short distance by diffusion.	
- network of blood capillaries to transport respiratory gases.	
-Moist for dissolution of respiratory gases. (4mks)	
(a) (I) B - Seta	
D – Rhizoid	
(ii) A – produce spores	
C _ photosynthesize	
(b) (i) Arthropoda; sp	
(ii) Segmented body;	
Jointed appendages rej Limbs /legs	
Presence of an Exoskeleton;	
a) Photosynthesis (1mk)	
b) -Light (energy);	
-Chlorophyll; (2mks)	
c) i. Oxygen - used in respiration;	
- released into the atmosphere (2mks)	
ii) Glucose - Used in respiration;	
-converted to starch for storage;	
-Used in formation of cellulos	se/constituent of cell sap; (3mks)

2.

3.

4.



5. a) Reflects light through condenser to the stage;

b) Moves high power objective lens for longer distance; thus breaking the glass slide/ destroying the lens;

c) i)	(4mks)
Electron	Light
1. higher magnification	Lower magnification
2. high resolving power	Lower resolving power
3. uses a beam of electrons to	Uses light to illuminate the specimen
illuminate the specimen	Views both live and dead specimens
4. views dead specimen	Uses glass lenses
5. uses electromagnetic lenses	

# ii) To make the structures clearer/distinct





# 6. i) 0 – 2 months

No change in population /population is constant; Mice still maturing /have not given birth;

## ii) 2 to 6 months

gradual /slow population growth ; few mice have reached sexual maturity;

### iii. 6 to 10 months

rapid /faster rate of population growth; many mice sexually mature;

### iv) 10 to 12 months

population decline/decrease;

competition is high /food limiting/space is limiting accumulation of toxic waste/disease outbreak/ death rate is higher than birth rate.

c) (i) 6 and 8;

(ii) 
$$\frac{(370\pm5)-115}{2}$$

=125 – 130 mice per month

d) population would increase

e) food, space/cage size; water; (mark first 2)

- 7. Pituitary gland;
- Secrets follicle simulating hormone;
- F.S.H causes graaffian follicle to develop in ovary;
- It also stimulate tissue of ovary;
- To secrete oestrogen;
- Oestrogen causes repair /healing of uterine wall;
- Oestrogen stimulates pituitary gland
- To produce luteinizing hormone;
- L.H causes ovulation
- It also causes graffian follicle to change into corpus luteum;
- L.H stimulates corpus /uteum;
- To secrete progesterone;
- Progesterone causes proliferation of uterine wall;
- In preparation for implantation



- Progresterone /oestrogen inhibits the production of F.S.H
- Thus no more follicles develop ; and oestrogen reduces .
- In the next two weeks progesterone level rises ;
- And inhibits production of L.H' the corpus luteum stops secretion of progrestrone;
- And menstruation occur when level of progesterone drops ; (total 21 max 20)
- 8. a) Diffusion of CO2; and oxygen ; through stomata. Lenticels
- deposition /some wastes are stored in tissues in non-toxic form;
- some of these tissues/organs drop off from plants
- some wastes cleansed by transpiration
- other released by guttation
- other released by exudation (total 8 max 4)
- -When body temperature is lowered below normal;
  - blood vessels in skin constrict;
  - -blood is diverted to a shunt system;
  - Less blood flows to skin hence less heat lost;
  - when body temperature is raised above normal;
- blood vessels in skin dilates;
- more blood flows to the skin;
- more heat lost by convection/ raditation;

#### erector Pili muscles

- when temperature of body is lowered below normal erector pili muscles contract; hair stands erect; more air is trapped; air is a bad conductor; and insulates the body against heat loss
- when body temperature is raised above normal erector pili muscles relax; hair lies on the skin; less air is trapped; more heat is lost;

#### sweat glands

when body temperature is lowered below normal less fluids are absorbed by sweat glands / less sweating; less vaporization of water;

when body temperature is raised above normal sweat glands are more stimulated / more sweat is produced ; water in the sweat evaporates using latent heat of vapourisation ; cooling body. (total 22 max 16)