

Examiners' Report June 2018

GCE Biology B 9BI0 01



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Introduction

This paper assesses any of the AS topics (topics 1 - 4) and the A2 topics 5 - 7. The mark allocation is 50% for topics 1 - 4 and 50% for topics 5 -7. There has to be 10% of these marks assessing level two mathematics.

This was the second paper of the new specification and there was some improvement in the performance of candidates, particularly at the top end of the ability range. Candidates have a better understanding of some of the new command words and were more prepared for the demands of the levels-based six-mark questions. The multiple-choice questions saw a range of responses and discriminated well. All of our mark points were seen.

Question 1 (b)

Candidates could take two approaches to describing the effect of snake venom on the time taken to clot blood; they could look at the data vertically and describe the effect of increasing mass and they could make a horizontal comparison with Factor Xa. We saw both approaches but few candidates actually did both.

Describe the effect of snake venom on the time taken for the blood to clot.

(2)as the mass added of snake venom increases, the time taken for blood to clot decreases Setween 0.020pg and 0.040pg the time taken for the blood to dot is not misignificantly different- as there is only I second difference



This candidate scored mark points 1 and 3 by describing the effect of increasing the mass of snake venom.



When describing data, describe the overall effect and then any significant change or lack of change, referencing values for the independent variable.

Question 1 (c)

This question was supposed to be a straightforward question at the start of the paper, worth one mark. A number of candidates gave details of the blood clotting process without actually stating its role. Other candidates tried to state the role but repeated too much of the stem.

shalle venom is effective in small clubs (0002mg) (c) State the role of platelets in the blood clotting process. (1)Platet's collect at a wound ,n order to clot, to budy from why blood ne hampi Backnia and wo barrier over he wound crating a re a scab



This is an example of one way the mark could be awarded.



Do not repeat the stem of the question in your answer; you need to add to the information given.

Question 2 (b)

All our mark points were seen for this question but very few candidates gave us all three in their response.

(b) Describe how this precursor molecule is modified to produce a tRNA molecule specific for the amino acid proline.

(3) The 5' end is shortened - nucleandly are removed and me 9 is end removed and man replaced with the DASEN AC nucleo es conformine soltan of me bortom remove U base huoloot a compa do and the phosphodiester bond to the end.



This response illustrates all three of our mark points.



Read the stem of the question very carefully as it will give you clues to what is expected from you in your answers. At the very beginning of the question we say "Modification includes splicing, trimming and attachment of new nucleotides." This is your clue to as to what to write in answer to this question.

Question 3 (a) (i)

Many candidates answered this correctly but predictably some candidates do not appreciate that only the first word of the binomial name is the genus.

Question 3 (b)

A range of responses was seen to this question with most candidates identifying that the temperature is affecting the enzymes involved in the development or hatching of the mayfly nymphs.

(b) Mayflies lay their eggs in water.

The graph shows the effect of water temperature on the percentage of mayfly eggs that hatch.



Explain the effect of temperature on the percentage of mayfly eggs that hatch.

(4) ecbe becaus Rol than not a Л ð 200 pred (C)В CA 010010 3 nh nu 48% enze pot NOD 40 as Sacod L mba the to hatch eggs neres on hereling mar er gode -0-1310 Sa



This response was awarded mark points 2, 3, 1 and 4.



When describing the effect of higher temperatures on enzyme activity, be careful not to state that the enzymes *start* to denature.

Question 3 (c)

There were a number of reasons for candidates not scoring well on this question, which included writing two descriptions instead of direct comparisons, making comments about non-structural aspects of gas exchange and not including similarities and differences.

(c) Mayfly eggs hatch into immature insects called nymphs. The nymphs live in the water and develop to form adult mayflies. The photograph shows a mayfly nymph. feathery gills counter current mech - spiracles Compare and contrast the structure of the gas exchange system of the mayfly nymph with the adult mayfly. (3)release taken m and com LD oth maximise surface 2100 ter ga having 249 ex(bu large e alls in rumphs hanac D spra des Pres 105 Un VASCOL and Or adult naytie Contrasa æ counter current mechanism, who nymphs two u wel a to increase exchange feathenna guls gas to block spiracles Adult V may lils USC for force air in out out. to Dressure USP and to nymphs use gills, may files use spiracles air to blood (Total for Question 3 = 9 marks) Maylifes an



This candidate had clearly been taught how to approach a 'compare and contrast' question. They were awarded mark points 1 and 3.



You must give both similarities and differences for a 'compare and contrast' question if you want access to full marks. (c) Mayfly eggs hatch into immature insects called nymphs. The nymphs live in the water and develop to form adult mayflies.

The photograph shows a mayfly nymph.



Compare and contrast the structure of the gas exchange system of the mayfly nymph with the adult mayfly.

(3) Nymphs have fullneny gills used to obtain any by duffusion from the water. Since they the oxygen can directly diffuse nimals, the cells through to muscles, organs as gous t -Mayflips An adult mayfly has a system Adult made from sporacles (the suffered Oz intake) trached, (large tubes camping O2 to the body) and trachedes (smaller popes where oxygen doffuses to cells. Due to due to a large sto surface and to volume vatro, and small (Total for Question 3 = 9 marks) distance





When you see the command 'compare and contrast' you must not write two separate descriptions. Write a separate sentence for each comparison making sure that you describe what it is like for both objects. Something as simple as '*nymphs have gills and adults have spiracles*' would get you a mark as in one sentence you have given the gas exchange surface for each mayfly stage.

Question 4 (a)

Many candidates described the structure of haemoglobin, even though it is not mentioned anywhere in the question. A number of candidates do not really understand the role of the tertiary structure in determining the globular nature of a protein; there were lots of descriptions of quaternary structure which was not awarded.

4 Mitochondria can be extracted from liver cells.

In order to monitor the purification of a sample of mitochondria, a protein concentration : enzyme activity ratio can be determined.

(a) Describe the structure of a globular protein.

3D (2) <u>globular protein hav a 300 teationy structure held</u> together by strong hydrogen, disnificte Londs between R groups.



4 Mitochondria can be extracted from liver cells.

In order to monitor the purification of a sample of mitochondria, a protein concentration : enzyme activity ratio can be determined.

(a) Describe the structure of a globular protein.

ar proteins are folded in a ternary form where they have hydrop amino acids on the outside. I dimensional

(2)



This response illustrates our first and third point; we were very pleased to see a number of candidates making this third point.

Question 4 (b) (ii)

Some candidates gave very accurate and detailed descriptions of the Krebs cycle; however, this question concerned its role. It was clear that candidates do not really appreciate the role of the Krebs cycle. Many candidates did not link the electron transport chain with generating ATP from the reduced coenzymes.

(4)

(ii) Explain the role of the Krebs cycle.

In the krebs cycle & acetyl COA from the will reaction binds to oxallacetate to form citrate (COA is removed). This is then decarboxy lared rubice and oxidued to form a 4 Carbon by 2×NANTE molecule. This 4 carbon molecule is then oxidised furmer by FAD+ and NAD+ so it can be converted back to oxabacotale THIS yields ATP. OVERALL THE TOLES OF THE ayce is to generate reduced coenzymes ATPin me electron transport chain.



This was one of the few examples where a candidate was trying to answer the question and understood the significance of the electron transport chain.

Question 4 (c) (i)

This question did not cause problems to the candidates who took care in reading the value from the graph.

(i) This sample of mitochondria had an absorbance of 0.28 when the protein concentration was measured.

Determine the protein concentration of this sample of mitochondria.

(1)







Question 4 (c) (ii)

This was a very low scoring question. Candidates struggled with calculating a rate from a graph and at working out a ratio. There has to be 10% level two maths in one of these papers, so candidates need to be able to do the types of calculations that are listed in appendix 6 in the specification.

(i) This sample of mitochondria had an absorbance of 0.28 when the protein concentration was measured.

Determine the protein concentration of this sample of mitochondria.

(1)

Answer O. 56 mg cm⁻³

(ii) Determine the initial rate of enzyme activity to obtain the protein : enzyme activity ratio for this sample of mitochondria.

(2)





Consequential error from part (i) in the calculation for part (ii) was allowed. This candidate did not read the value from the graph accurately enough in part (i) but was able to calculate a correct ratio using it.



Look at the required maths skills listed in appendix 6 of the specification and make sure that you can carry them out.

Question 5 (a)

A whole range of diagrams of a mitochondrion were produced.

- 5 Leigh syndrome is a genetic disorder inherited from the mother. The mother carries genes for the disorder in her mitochondrial DNA.
 - (a) Draw and label a mitochondrion.



- **5** Leigh syndrome is a genetic disorder inherited from the mother. The mother carries genes for the disorder in her mitochondrial DNA.
 - (a) Draw and label a mitochondrion.



Others were not so detailed but we could award a couple of marks.

5 Leigh syndrome is a genetic disorder inherited from the mother. The mother carries genes for the disorder in her mitochondrial DNA.





Others were so poor that we could not find anything to award.



Be prepared to draw and label cells and cell structures. The diagrams need to be accurately drawn and correctly labelled. Make sure that the end of the label line touches the structure you are actually labelling.

Question 5 (b) (ii)

This question was asking about the significance of DNA replication and mitosis, but candidates saw the terms 'zygote' and 'blastocyst' and wrote about differentiation and gene expression instead, which was incorrect.

(ii) Explain the importance of DNA replication during the development of this zygote into a blastocyst.

Specifically dea the 3yste will divide by the process of nitosis repeticely identicalto 3-90th, the daughter cells produced one diploid, thefore the cworessen and the gener necesson to produce different course entras book, the cell con al flere that into an possible cell on one velon a except placental becane they are plusipotent. This can all accur herei the DNA within the ouplaid 3- sol is ton should be era davales cen.



Although this candidate started to write about stem cells at the end, they did gain the first three of our mark points at the beginning of their response.



(ii) Explain the importance of DNA replication during the development of this zygote into a blastocyst.

(3)

this important that in Ptoth poplication earch COT
nationed to give the pour nounter of chronicononces to
each cell-and that no chronosome non-disjunction orchus.
Cultination is important to produce
genetically identical cells suring mitosis. It is important that the DNA replicates to ensure each cell has the tall
46 chromosomes and no ohm a more or cess. It is important
that the mitochondrial DNA that is hereithy (from donor) is
replicated so that the blastocyst have healthy ninchonchia for respiration. (Total for Question 5 = 8 marks)



This candidate was awarded three marks, points 2, 3 and 4. Mark point 1 could not be awarded as there was no indication that the zygote was dividing by mitosis.



Make sure that your answer relates to the context of the question. Most questions on this new specification will be set in a context which you have to relate your answer to if you want to score highly.

Question 6 (a)

This question should have been answered correctly as this was also part of the old specification and therefore standard.

- 6 During the development of active immunity, macrophages present antigens to T helper cells.
 - (a) Describe how macrophages present antigens to T helper cells.

Maurophages engulf pathogens by endaytosis weating extensions of the ytoplasm. The mairophages then diget the pathogen, nowever on exolytosis of the products the antigens are attached on their NHK proteins. The T-helper Cells will the connect receptor attacks toy to the antigen bind to the antigen on the mairophage and become activated.

(2)



- 6 During the development of active immunity, macrophages present antigens to T helper cells.
 - (a) Describe how macrophages present antigens to T helper cells.

(2) Macromage (CN A Stocompalation e CDer cells 20 C 0 0 bind ٢



This was more typical of the responses that we saw where candidates did not demonstrate that they knew T cell receptors had to bind to the antigen-MHC complex on the macrophage. A number of candidates went into extensive descriptions of antigen processing.



Try to identify exactly what the question is asking of you. Avoid writing everything you know about any related topic as this will use up precious time that you do not have.

Question 6 (b) (i)

This question really helped to identify the grade A candidates as only the more able candidates were able to answer this question correctly. The stem of the question had to be read carefully to pick out the fact that mitomycin forms cross links between the DNA strands. Candidates should be familiar with hydrogen bonds forming cross links between molecules such as cellulose and collagen.

(b) In an investigation into clonal selection, macrophages and T cells were isolated from two strains of guinea pig, strain 2 and strain 13.

The macrophages from each strain of guinea pig were exposed to an antigen and treated with mitomycin.

Mitomycin forms cross links between complementary strands of DNA.

These macrophages were then cultured with T cells from each of the strains of guinea pig for 72 hours.

Radioactive thymidine was included in the culture. This molecule will become incorporated into DNA during DNA replication instead of thymine.

The table shows the results of this investigation.

Source of macrophages	Level of radioactive thymidine incorporated into T cells / a.u.		
	T cells from strain 2 guinea pigs	T cells from strain 13 guinea pigs	
strain 2	180	13	
strain 13	17	59	

(i) Explain why the macrophages were treated with mitomycin. (3)inhibit DNA replication and therefore prevent 10 pere macrophys from occ col_ ACCIS links DNA mbes n af caper all in hages ses NOr Allec. 5 erves marted 02 1 cell



This candidate has clearly identified the appropriate information in the stem of the question as it has been underlined. Full marks were awarded.



You must read all the information in the question. Nothing is included that is not going to be needed to answer the question. (b) In an investigation into clonal selection, macrophages and T cells were isolated from two strains of guinea pig, strain 2 and strain 13.

The macrophages from each strain of guinea pig were exposed to an antigen and treated with mitomycin.

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(i) Explain why the macrophages were treated with mitomycin.

(3) Cross links m PIN Mg(marcio phage TISE DEIM m ٦K 10.01 1921 norda RUN an 20 be 100 accuritely adioactury ve how Muth ns radioact midine beer User has e



Another example where the candidate has selected the appropriate information from the stem of the question and used it to score three marks.



Try underlining key information as you read through a question.

Question 6 (b) (ii)

Many candidates stated that the thymidine binds to adenine, but few thought the question through enough to mention the phosphodiester bonds actually joining the nucleotide into the DNA strand.

(ii) Explain how radioactive thymidine becomes incorporated into the DNA.

(2) Conser Ne V nuda CONJS (\cdot) W(c) 0 all MN ()ひみ 0(n 0 6 N





Consider if you have answered the question fully enough and if you have made at least as many points as there are marks allocated to the question.

Question 6 (b) (iii)

This question proved very challenging to the candidates but did discriminate well between the ability range of candidates.

(iii) Analyse the data to explain the results of this investigation.

(4) The highest level of reducachive Thymine The Talls ocured with skin incorporated (180 Trells) manphuges mixed with sprin 2 Tcells the This means the higher rate of milesis second in this mixture. Stain 13 manphages with spin 13 T cells shaved Sq Tcells will adoactive the mine which was 3x less then the Strain 2 minute (40) hower the second highest rate of notoss. Then appeare were mixed, very low ales of minis were shown (17+17). Tells and macriplinges must be from some stein so T cell can receptor Shope to macroph-ge (Total for Question 6 = 11 marks) have complementing so it can bind to Mite protein mitosus; therefore mixing pairs ley more + Geome Spuip 2 had anhagen possibly due to to exposure.



This candidate looked carefully at the data and used the clues in the question to write a good response that was awarded mark points 1, 2 and 3.



Use the information given in the stem of the question and the questions asked at the beginning to identify what aspect of the specification is being assessed. Part (a) asked about antigen presentation to prompt your thinking about this and the first two parts of (b) were trying to get you to think about DNA replication and cell division.

(iii) Analyse the data to explain the results of this investigation.

(4)the T cells stram 2 gunea pros with Shan from aerophages had most radioactive emko Pices macrophonoes had gunea cells ated Crew Qel plicate S to nacion me notoss as stran 13 prosentive coll Q. gunea pro maentegles mne carldit macrophereles non-self Jen J helper alls a obvielo forery. por cell 30 body T hos ynidere class bases 60 50. less to poduce to a chrate B cells 000 41 antbodies (Total for Question 6 = 11 marks) ontrons C



Another decent response gaining mark points 1, 4 and 3.

Question 7 (a) (ii)

This question should have been straightforward but did not score well for three main reasons. Firstly, a number of candidates wrote two separate descriptions of xylem and phloem instead of describing the differences. Secondly, the level of detail was barely above GCSE, for example 'xylem is dead and phloem is living'. Thirdly, structural differences were not given.

(ii) Describe the differences between the structure of xylem and that of phloem.

Phoen is a livin tissue, while enten is a dead tissue. This means the cells in the xylen are now dead, while the photom take memberson still by this composion cells, mich saylon cells do not have. Xy lim cells end cell ralls to allow nate to more freely, while phloem ture me 6 play an active role in phloem transport. Frally, ed, meaning no natur can leave another, while the photoen is not namu



Three clear differences given - points 4, 2 and 1.

(3)

(ii) Describe the differences between the structure of xylem and that of phloem.

(3)

Xytem vessels are formed by dead xylem cells with lightfied walls. The ends of the cells line up forming long hibes and the ends break downs so the liber are continuous. Rhote Phoen vessels, hovever, are formed of but most metabolic reachons are MAS are conmould by companion cells to which they are connected by plasmodesmale. They also contain seive tabe ele plates between phoem cous.



This response is simply two descriptions of xylem and phloem.



Differences between two things should be given as pairs in one sentence, in the same way as similarities and differences are given in a compare and contrast question.

Question 7 (b) (i)

Describing this graph caused most candidates very little problem.

(b) The graph shows the effect of pressure gradient on the velocity of flow within three xylem vessels.



(i) Describe the effect of pressure gradient and radius on the velocity of flow within the xylem vessels.

(2) pressure gradient, the lewer of flen, eencluded from results octu radius and thus dianeles へにてたのば に , the lower the ve hrow



Question 7 (b) (ii)

Reading two values from the graph was not a problem for those candidates who took a bit of care. Any calculation involving a percentage causes problems, and this was no exception.

(ii) Calculate the percentage increase in the velocity of water flowing through a xylem vessel of radius $20 \,\mu\text{m}$ and a xylem vessel of radius $100 \,\mu\text{m}$, at a pressure gradient of $17.5 \,\text{kPa} \,\text{m}^{-1}$.

(2)

$$F(x) = F(x) = F(x) + F(x$$

(ii) Calculate the percentage increase in the velocity of water flowing through a xylem vessel of radius $20 \,\mu\text{m}$ and a xylem vessel of radius $100 \,\mu\text{m}$, at a pressure gradient of $17.5 \,\text{kPa} \,\text{m}^{-1}$.

$$\frac{93}{62} \times 100 = 150$$

Answer 150.1.

(2)




Always show your working as there are often method marks, even if your final answer is incorrect.

Question 7 (c)

This was the first of our two levels-based questions and candidates were clearly more prepared for them. The more able candidates knew that all aspects of the question had to be addressed if the higher marks were to be awarded, i.e. in this question, for a level 3 to be awarded candidates had to discuss both graphs and talk about double fertilisation. When looking at these responses it must be remembered that what is printed in the mark scheme is only indicative content and candidates may gain credit for points made that are not listed.

<u>Analyse</u> the data to explain the role of double fertilisation, xylem and phloem in the development of the berries.

(6)fortilisation one A haploid nuclei double fertilizes female haplored nuclei in the oven erry, the second Thread haploid n celei le/ Polarbodres endosperm to form a triplaid nor nubreats for the benes to grow. The kylem is rooded in the formation of bonies to bring water to bornes to the not neoded allow cells fo grow but 3 npanma getting bregger, nods faster flow moylam as water als by nouspration-Some Cost endoran molord Sucrose So need diloen. Needs from Sucrose ers menstangelie philoen a suk and can't photosynthesise cend 55 So acodo phloen to deliver gluese + sucrose mode n Polycocohandes which allow it to grave nipon glucose 3 Bones required which brued the radioactive So uses up Photosynthesise Carton donob 60 daye 6nst only needed 6 to supply forms need greater flow of water from and realized sucrose (Total for Question 7 = 14 marks) increased larger so vale 00 quickly wp



This was awarded six marks. The candidate starts off describing double fertilisation and then makes a comment about xylem and then several comments about phloem, using information in both graphs.



Look carefully at the structure of the question, identifying the component parts. Then ensure that each part gets at least two mentions, or play safe and give at least three comments, to access the higher marks.

Analyse the data to explain the role of double fertilisation, xylem and phloem in the development of the berries.

(6) philoen is needed for the development of fruit, to deliver sucrose to the fruit, this is seen on graph I where rate of flow m phloem increases" in accordance with the ripering of berries. xylem is needed in the formation of berries, along with the phloen, to deliver water and minerals to the fruit. This is seen on graph 1 wher were rate of flow in the sylem increases during the formation of berries.



This candidate made a number of points relating to graph 1. We felt that this was sufficient for a level 2 response.



If you do not address all aspects of the question you will not meet the criteria for a level 3 response.

Analyse the data to explain the role of <u>double fertilisation</u>, <u>xylem</u> and <u>phloem</u> in the <u>development</u> of the <u>berries</u>.

(6) Double territisation is occurs in plants as 2 Male nuclei tuse with the temale gamete. This Means that there is fertilisation twice meaning the development o Fruit can occur. The flow water 1hrough the Juplen) stopped once perries the were formed which was 60 daws Servisation. However sucrose flow otic until benies were spened at 120 days fertilization. Nylen was used to transport water + the phloen was used for sucrose so that photosynthesis + respiration could occur. The benies removed from the exposure higher to of "Cin th compared to the benies left which had



This candidate has made an attempt to address all aspects of the question; however there are several errors. This did not score better than a good level 1 response.

Question 8 (b) (i)

Candidates made a good attempt at this question, but few made sufficient points to score all four marks. The mark point seen the least was the last one which is the point that finishes the story. Less able candidates got confused between selective medium and indicator medium and thought that using aseptic technique contributed to the isolation process.

- (b) A scientist studied the growth of Salmonella.
 - Salmonella was[isolated] from a mixed culture of bacteria, using streak plating, onto selective media;

(4)

Explain why this is a suitable method for isolating the Salmonella.

This is suitable because the selective media should
only allow the Salmonella to grow as it sprould be
selected to ensure only Solmonello nutrients is on the agar
so only salmonella can grow, However, streak plating is
also used go that calonies cars be separated. Therepare,
if there is any other bacteria on the agar then the a
few colonies of Salmonella ean easily removed and
cultured on another plate. The growth can also
the is better studied when the bacteria is isolated and
the colonies are separated so they are easier to view



This is one example of a good response, scoring mark points 1, 4 and 5.



Do not repeat the stem of the question in your answer, which is what this candidate has done at the end. Candidates will not be rewarded for this.

- (b) A scientist studied the growth of Salmonella.
 - (i) *Salmonella* was isolated from a mixed culture of bacteria, using streak plating onto selective media.

Explain why this is a suitable method for isolating the Salmonella.

(4) · Selective media ensures than that only the desired / isolated bacteria is cultured, I by providing conditions optimul tor Salmonella growth (pH, the nutrients etc.) plating usion uses only small amounts of the culture, the culture arrows the agar enough so as to be able to see individual colonies. This ensures that you will isolate only Sulmonella (not a mixture) whilst also using small volumes to minise risk of intection of humans.



Another reasonable response, scoring mark points 1, 2 and 4.



If there are four marks available for a question then you must give at least four points in your answer.

Question 8 (b) (ii)

The majority of candidates attempted this calculation but there were the expected errors of not taking log values and not giving the final answer to a sensible number of decimal places.

(ii) The scientist made a broth culture of *Salmonella* at a concentration of 5×10^3 cells per cm³.

Ten hours later the concentration of Salmonella was 4×10^6 per cm³.

Calculate the exponential growth rate constant (k) for this culture of Salmonella using the formula

$$k = \frac{\log_{10}N_{t} - \log_{10}N_{0}}{0.301 \times t}$$

$$K = \frac{109104 \times 10^{6} - (09105 \times 10^{3})}{0.301 \times 10}$$

$$K = 6.6 - 3.699}{-3.01}$$

$$= 0.9645.$$

Answer O.96





It is a good idea to show all the steps of working as candidates may get method marks even if mistakes have been made somewhere in the calculation. (ii) The scientist made a broth culture of *Salmonella* at a concentration of 5×10^3 cells per cm³.

Ten hours later the concentration of Salmonella was 4×10^6 per cm³.

Calculate the exponential growth rate constant (k) for this culture of *Salmonella* using the formula

(3)

$$K = \frac{\log_{10}N_t - \log_{10}N_0}{0.301 \times t}$$

$$\frac{4000000 - 5000}{0.301 \times 10} = 1327242.525$$



This candidate did not take log values but we allowed a consequential error for this.



Think carefully about how many decimal places to have in your final answer if you are not told how many to use in the question.

Question 8 (b) (iii)

Candidates seemed to have a good understanding of the growth curve and how to use it in calculations. Difficulty in expressing answers caused a loss of marks for some candidates.

(iii) In this calculation, the scientist did not allow for the time that the *Salmonella* spent in the lag phase.

Explain the effect that this will have on the calculated value for the growth rate constant.

(3)

The log phase mean that, for a period of time, the population will stay close to constant as the bacturia acclimative to this new consistent and taking nutricity. This means the actual time taken for this growth is less than the reported to bottom of the fraction will be smaller. Th growth rate constant will increase above the value calculated above.



All three of our mark points are in this response.

Question 9 (a)

This calculation caused candidates a lot of problems as they were not able to work out how many tonnes of soya beans were produced in Brazil. Consequential errors were applied for each subsequent step of the calculation.

- 9 Soya beans are an important crop for the production of food and oil.
 - (a) In the 2012 to 2013 growing season, production of soya beans was highest in the United States and second highest in Brazil.

The United States produced 93 million tonnes of soya beans from 31 million hectares.

This was 9.4% more than Brazil produced from 28 million hectares.

Calculate the difference in the yield per hectare of soya beans from these two countries.

$$\frac{USA}{93X10} = 3 \text{ formes } \mu r$$

$$31X10^{6} = 3 \text{ formes } \mu r$$

$$31X10^{6} = 4 \text{ formes } \mu r$$

$$C \times 1.094 = 93X10^{6}$$

$$Dc = 85X10^{6} \text{ formes } r$$

$$for 28 \text{ million hedrony}$$

$$\frac{85X10^{6}}{28X10^{6}} = 3.036040742$$

$$3.036040742 - 3 = 0.036$$
(3)

Answer 0-036 Lonnes





Lay out your working clearly and methodically to help work through a calculation logically.

- 9 Soya beans are an important crop for the production of food and oil.
 - (a) In the 2012 to 2013 growing season, production of soya beans was highest in the United States and second highest in Brazil.

The United States produced <u>93 million tonnes</u> of soya beans from <u>31 million</u> hectares.

This was 9.4% more than Brazil produced from 28 million hectares.

Calculate the difference in the yield per hectare of soya beans from these two countries.





This candidate did not work out the number of tonnes produced by Brazil correctly, but the rest of the calculation was correct ,so two marks could be awarded.



Always attempt the calculations, as you might pick up consequential error marks even if you go wrong. Note how this candidate has rounded up their answer to a sensible number of decimal places.

Question 9 (b) (i)

This was the second of our two levels-based questions. In order to access level three, conclusions had to be made about the nutritional content of the soya beans from the data presented in both tables.

*(i) Analyse the data to assess the nutritional content of soya beans from transgenic and from non-transgenic soya bean plants grown in these two regions.

Ponta Grossa the transgenic plants had mineral ions per 100g than all three the non-hospenic as they were to athesto able less affected by pests and actualy take diffuse in: ions and Jons could Vheree Significantly the Non- transgenc plants had a higher denels Londman ell three mnerals O.72 mg more 50 heer actually notective beans were be organic contact for orequire contact higher levels of had manggena beans the non- housonic both areas but Carbohy dirates flis lovels in both higher 9 because mare enserves to catalyses there were of elycosidic bands. In Porta Giocisa condensation Thangpence more protein as more popula land plants had maker nubrants to build anno acids as less eater by Undere acids replaced by see acids but in honoria Non trangenics had higher levels of proten . Overall transporte boons norasd ucitational content in soya peous only in Parta Keressa. Overall Loronnee transgoures moveral pres (er In more le ressa rabo NON trens goncs Ponta than and in higher contract of aganic hæs Londma contratigorates overall and but toms 1 ipie Overall beans has higher t. hogher of nutriends. ø content ve Lordina

(6)



This candidate made several comments about both tables of data and then made a couple of conclusions about the nutritional content of the soya beans towards the end of their response. A good level three response.



Read the question carefully to identify what is being asked. The tables of data show *mineral* content and *organic* content, but candidates are being asked about the *nutritional* content of the soya beans.

*(i) <u>Analyse</u> the data to assess the nutritional content of soya beans from transgenic and from non-transgenic soya bean plants grown in these two regions.

(6) In Ponta Gossa, Transgeni paus have more iron. nourganese rosceri andusides coppe and asmore asvel ui pour almergences conourdere tel. m Lendnner. ansol microunts have more less IVON, COPPE and manganes (ess aswel Las proven and carbonyoldo bur more l mansquie plants in produce ipid. IN abetter vormed nuneals in mesor of ponter Grossa ing which shows mar even marg pran 1 ma appar eppoints have been mad fild transgen HALL makes men r more lesseffec nre San \mathcal{M} Son Some areas. Kowever, me prinscience boans Londinna Still have a moner withour content than me soupean from bong the handgenic and nontransgeme patisn Londnnie seemes to be The sal m Ponta Gran Gr Soyabeans bette granne

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This candidate has made a few points about the data tables and made at least one conclusion. A good level two response.

*(i) Analyse the data to assess the nutritional content of soya beans from transgenic and from non-transgenic soya bean plants grown in these two regions.

(6) The results from table one do show that Londrina po produces soura beans with higher amounts of Fron Copper and manganese than Ponta Grossa Grossa. Table 2 also Shows Londrina Soyabeans contrain more Ghat protein and carbohy drates than ponta grossa however ponta Grossa produces Soya beens with a higher amount of LiPids. ANabovers forboth transgenic and non brans youit Both tables show that non-trans denic plants produce source bean with slightly nightramounts in all be nutritional conten except lipids were transgense has slightly more. However d ifforence in some Lig he lipids show such a smalldig of 0.1 ma per 100a that it ais mostly not drift atall



A couple of comments and a conclusion is only really enough for a good level one mark.

Question 9 (b) (ii)

This question was not high-scoring partly because it was at the very end of the paper, partly because candidates did not read it carefully enough and answered it in the same way as question 9(b)(i) and partly because they did not make anywhere near five points.

(ii) The soil in Londrina is more fertile than the soil in Ponta Grossa. Londrina has higher temperatures and rainfall during the growing season.

Explain the differences in the nutritional content of soya beans grown in these two regions.

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and 4 were awarded.

(5)



Always check the mark allocation for a question, and the wording of the question, to help scaffold the answer. The stem of this question mentions fertile soil, higher temperatures and higher rainfall so these are what you must write about.

(ii) The soil in Londrina is more fertile than the soil in Ponta Grossa. Londrina has higher temperatures and rainfall during the growing season.

Explain the differences in the nutritional content of soya beans grown in these two regions.

(5)nutritional content more beanc hac 95 ana 1.CCe Minera rain 60 have rina eans In ONO average .8 mg/1000 manganese α anc carbo hydrate and bou nis 15



This candidate has picked up on the more fertile soil and the higher temperatures and rainfall but then written again about the data.



Always identify the command word. In this question it is *explain* which means you need to use some Science to say *why* Londrina had more nutritious soya beans.

Question 9 (b) (iii)

This was very low scoring question as candidates interpreted the question to mean: write everything you know about the fatty acid content of soya beans.

(iii) Explain why this study also analysed the types of fatty acid found in soya beans from transgenic plants and from non-transgenic plants.

· Linoleic acid (Man high in non-tonsperic plants) is more easily oridized and higher in polyunsaturated this. ·Olerc acid (higher in honog transquic plants) is higher in monounsaturated tats, which is healthier tor the be The study A is A comparing levels of talky acids to determine how much of a health benefit transgenic plants can provide.



(iii) Explain why this study also analysed the types of fatty acid found in soya beans from transgenic plants and from non-transgenic plants.

(2)

(2)

Non-transgenic plants contain a more linore a d which 15 more unhealthy fatty acid. Transgenic plants replace this fatty acid with doic acid which is realther



This candidate wrote what they knew about the fatty acid content of soya beans, which is far too vague.

Paper Summary

Based on their performance on this paper, candidates are offered the following advice:

- in the levels-based questions, identify all the component parts of the question e.g. for question 7(c) you needed to write about double fertilisation and xylem and phloem, using information in two graphs
- identify the command word in a question to help you work out what to write e.g. question 3(c) has the command 'compare and contrast' which means that you must write about differences and similarities in pairs
- check the mark allocation for a question to help you decide how much to write e.g. question 9(b)(ii) has five marks allocated to it so you must write five statements
- show all your working out in calculations as there might be consequential error marks e.g. in question 9(a) you could still score two marks even if you could not work out the number of tonnes of soya beans produced by Brazil
- read data from graphs accurately e.g. question 4(c)(i) and 7(b)(ii) required accurate values to be read from the graph
- if you are asked to draw a diagram, it needs to be accurate and the label lines must touch the parts that they are pointing to e.g. question 5(a)
- even if a question seems straightforward, think very carefully about how you answer it e.g. question 7(a)(i) seems a very straightforward multiple-choice question, but few candidates realised that sucrose must be dissolved in water if it is to be transported.

Grade Boundaries

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