

Examiners' Report June 2019

GCE Biology 9BI0 02



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Introduction

The general standard of answers from candidates was better than last summer. Many candidates showed an excellent factual knowledge of all the topic areas covered by this paper and the examiners commented on the general improvement of the way in which candidates structured their answers. Centres are clearly preparing candidates well for the examination and have now fully appreciated the demands of the reformed specification.

Most candidates are now much clearer on the meaning of all the different command words and it was pleasing to see that fewer candidates confused instructions such as 'describe' and 'explain.' Some candidates still find the analysis of unfamiliar data challenging and have a tendency to underestimate the level of detail which is required at A Level. Candidates should always try to use precise and accurate scientific vocabulary where appropriate.

Mathematical skills were generally good, although it was surprising to see how many candidates were unable to carry out Hardy-Weinberg calculations or calculate a species diversity index. The specification lists certain quantitative and statistical methods which candidates are expected to be familiar with. The majority of candidates completed the paper and very few seemed to be under time pressure.

It is essential that candidates write down all their thought processes on paper. Marks can only be awarded for work which has been presented. Some candidates clearly carry out the mental steps needed to reach answers but do not gain credit as the steps were not written down. One issue that many examiners commented on was the high number of scripts where writing was difficult to read; candidates should be reminded that, although the examiners try very hard to read even the most illegible writing, it may not always be possible to decipher it. Candidates should also be reminded to not write outside the answer area where it may not be noticed. If extra space is needed, they should request additional sheets of paper.

Question 1 (a) (i)

Most candidates were able to give the correct mRNA sequence. A few candidates incorrectly wrote 'thymine' instead of 'uracil'.

Question 1 (b) (ii)

This question generated a broad range of responses. Some candidates wrote excellent, detailed answers which fully explained why tyrosinase is only active in the cooler regions of skin. A few candidates understood that the enzyme would not be active in the warmer regions but did not continue to provide a detailed explanation of the reasons for this. They often gave vague references to the enzyme structure being changed but did not refer to the tertiary structure. Candidates should always give full details such as secondary or tertiary structure when appropriate. Some candidates misunderstood the emphasis of the question and gave answers which considered thermoregulation of the cat and a few candidates thought that the enzyme was more active in the warmer parts of the cat, suggesting that it would have more kinetic energy.

(ii) Explain why the cooler regions of a Siamese cat have dark coloured fur and the warmer regions have lighter coloured fur.

(3)

in hother henevalues, Tyrospases outrue site may become denatured due to a change in Tetrary structure From broken Hydrogen (one bonds. less Tyrosine & Converted to melanin as the tyrosin no Longer Filts in He spears adone site. Therefore there as less indurin So in hotte reports. Coder regions the ensume is not denshired so appear howler it converbs typosine into melenin so the Fur is dont.



This candidate gained all three marks. They correctly state that the enzyme would denature, providing details about the breaking of hydrogen bonds, and continued to state that tyrosine will no longer fit in the active site and so melanin is no longer produced.



Always give full details when discussing enzyme denaturation.

Change in temperature can have an effect on the structure of protein - increasing temperatures can break the hydrogen bonds and so alter the structure of the protein leg. it can denature enzymes as it changes the shape of the active site). The mutation may wear that the stight temperature differences in the cat change the protein, giving it a lighter colour



This answer gained two marks. There is a correct explanation of the breaking of hydrogen bonds / denaturation with the consequence of the active site shape changing.



Always finish answers. Don't just stop at active site changes; keep going to explain the consequence of this.

in coolar regions the ensume tyrosinase WOINS at its optimizer rate. This means More tyrosche /(melanin Converted to aj enzyme sull More Memory Leaving to Increased in Clarin Unditions Walener tenperative I٨ ЬĿ 10 100 tylosinage insyme. This optimim lev langel Cudu "Ionie Send's" Causing to Le diruphed active trosinge is converter to melanin less So (Total for Question 1 = 6 marks) maning they lighter Inave w.



This answer gained all three marks. The candidate clearly states that the cooler regions are optimal for the enzyme and proceeds to explain that ionic bonds will break in the warmer regions, altering the active site.

Cooler regions contain more tyrosinare
so more tyrosure is converted into
melanin. This means that there is
more melanin so the fur turns
black. Whereas in the warmer
regions there is tess tyro sinase so
lesstyrosure viconverted into melanin.



This answer gained one mark. The candidate has correctly stated that melanin is not produced in the warmer regions but has not given any further detail.

Question 2 (b)

This question generated a wide range of responses. Some candidates gave excellent accounts of how the resting potential is set up, with correct references to: the sodium-potassium exchange pump, the diffusion of potassium ions out of the neurone through channels, the relative impermeability of the membrane to sodium ions and the resulting relative positive charge on the outside of the membrane. There were also a surprising number of very confused accounts. Some candidates referred to the movement of sodium into the neurone, others considered that potassium was negatively charged. Other common errors included giving descriptions of action potentials and depolarisation rather than the resting potential and suggesting that sodium diffuses out of the neurone. Candidates need to be very clear regarding the roles of sodium and potassium ions when discussing neurone activity.

(b) Explain how the resting potential is maintained in a neurone.

(4)

The ITSING potential q a nurron in -70mV, this is maintained by out the sodium potassium iongated channels. 3 sodium (not) ions more into the sodium memubarane q the nurron and 2 potamium (k?) ions enter the nurron membrane This called the membrane to be more negative than the autoide q the membrane as kt ions are negative than Nat. The Not iki channels are also leaky to be writen allow more Not ions to reare the membrane making it more negative. The channels are always open which allows the instrum q -10 mV to be maintained.



This answer gained one mark for the correct movement of sodium ions out and potassium ions in. They did not refer to the sodium-potassium exchange pump and were not clear about the relative charge of both sides of the membrane.



Make sure that you are clear as to the direction of movement of the different ions.

. Resting pitential in a neurone is maintained by the pitential difference across the membrane of a nerve place. · There appe is a popassium-sodium pump within the membraned a nerve place which achief wing ATP primps to 3 Nat cons out of the nerve pore and a not kt uni into the nerve pore. Prison . There are also at ion channels in the nerve pore so the it & coins that are pumped in more buck out by through these. as the membrane i mere permeable to not ion. . The Nations cannet mere base in once they have been pumped out of the nerve fore and thus this creates a potential difference. . The enduce is more pulline, and the inscor is more negative. . Keing potential is - 70m.V.



This is a very strong answer which gained all four marks. There is a clear reference to the sodium-potassium exchange pump and the candidate continues to describe the movement of ions correctly as well as the effect this has on the membrane polarity. The answer is organised in a logical, flowing style.



Try to organise your answers in a sensible order.

reshing potential is Maintained by the autside
remaining more possive than the invide cause the
inside to become around -70mv. furst there is a
high concentration of sodium ions unside the
axan and mae potassun autsucle from achan
potention so the produm potassum pump
sends 3 Nat all and 2 MK + in causing the
auside to become more regate compored to
auside causing inside to become pointed
the potassim con loas through potasin
channels by facilitated diphision but the membrase
is impermeable to sodium so lots more pottaisin leave causing the maille to became regare cause terms potennial



This is also a strong answer which gains all four marks. The candidate explains how the outside of the neurone is made more positive by the action of the sodium-potassium exchange pump, continuing to fully explain the relative movements of the sodium ions and potassium ions. Neurons there send electrical impulses, this means that they have a charge in order to maintain this; (Resting potential), several steps take prace. The neuron has positive obarge, which imbalances, with the negatively charged blood. The positive charge is due to calcium and the negative charge is due to sodium. The rebalancing occurs when a signal has been pent. Calcium opens the neurons channels, and allows the negative and possitive ions to disociate, and rebalance, nepolarise.



This answer gained no credit. There are no correct references to the roles of the sodium and potassium ions and the ideas about the charge across the neurone membrane are confused.

Question 2 (c)

This question was answered well by many candidates. Some candidates gave excellent, detailed answers which fully explained the effect tetrodotoxin has on blocking voltage gated sodium channels. Less able candidates often gained one mark for correctly describing the reduced potential difference but did not go on to explain how this occurred. A few candidates confused the question with synaptic activity and gave answers which referred to neurotransmitter receptors and inhibition of EPSPS. Candidates should understand the role of voltage gated sodium channels in the generation of action potentials and be able to relate this to data.

Comment on how tetrodotoxin affects the potential difference of a neurone when the prey of the octopus is paralysed.

(4)When Tetrodotoxin is presence, it prevents the neurone creating a action potential, as the potential difference with tetrodoxin (around - 50 nr) is not high enough the depolarisation to create a action potential composed to without tetrodotoxin (tround +60mV), so an impulse cannot be passed on ord as results in paralysis as the motor neurones cannot pass the impulse on to the effectors (such as muscles) letrodotoxin greatly reduces the potential difference of a neurone, by closing sodium chances in membros



This is a very strong answer which gained all four marks. The candidate clearly implies that the potential difference is less than without tetrodotoxin and goes on to explain that there is no action potential due to sodium ions being closed and thus no impulses go to the effectors.

In the presence of tetrodotoxin, an action potential cannot
happen. This is because the potential difference does not
reach the treshold level, and action potentials are all-or
nothing, so therefore will not occur. So the potential
difference is much smaller in the presence of tetradotoria
than it is in its absence. This would paralyre prey as
action potentials are not able to be produced in the
presence of tetrodokin iso never mourses cannot be sent, resulting is
റവവുട്ട് . (Total for Question 2 = 10 marks)



This answer gained two marks for stating that the potential difference is not as high and that there is no action potential. The candidate does not give any further explanation.

When tetroduskin is absent, an autism potential occurs in the one, meaning never impulses can be carried. When tehodoxin is present, depolarisation 13 242-00 SSFul, Meaning the sodium ions haven't been able to dr enter the This means the action potential canot occor and so the near impulses cannot be carried.



This answer gained two marks for stating that there is no action potential as sodium ions do not enter the cell. Mark point one was not awarded as the reduced depolarisation was not clear.

Question 3 (b) (i)

Many candidates were able to gain at least one mark for this question, however, few gave sufficient detail to gain both marks. The majority of candidates clearly appreciated that the lytic cycle leads to the production of viruses and their release from cells but fewer stated that, during the lytic cycle, viral proteins or translation of viral RNA occurs. A few candidates confused the lytic cycle with latency.

- (b) Ebola virus begins its lytic cycle soon after the infection of body cells.
 - (i) Describe the lytic cycle of a virus.



This answer gained both marks. The candidate clearly states that the viruses replicate and leave the cell and also explains that new viral proteins are made.

DNA Or genetic miterill from the virus is injected into the host cell when the virus sttickel, the virus replicates causing the cell to burit, releasing the virus which is viruent.



This answer gained one mark for correctly explaining that the lytic cycle results in viral replication and the exit of viruses from cells. No mention is made of translation or protein synthesis so mark point two was not awarded.

Question 3 (b) (ii)

Many candidates correctly stated that latency occurs when the virus is dormant. Some excellent answers were seen which fully explained the integration of the viral genome into the host cell and its possible transfer when host cells undergo mitosis. Candidates should always try to refer to the correct terminology when writing their answers; this was evident in some of the very strong answers seen. A few candidates confused latency with the lytic cycle and a few gave overly simplistic references to the virus not being harmful.

(ii) Some doctors believe that the Ebola virus may undergo latency within body cells.

(2)

State what is meant by the term latency.

Latency means that the virus remains dormant, begin effecting the body's cells it does until an environmental pactor triggers it to do 60.



This answer gained one mark. The candidate clearly states that latency refers to a dormant period but does not give any further detail.

Viral DI	VA integra	tes into	the sell	s DNA	and is
replicated	a when	the cell	nudrades	mitosis.	The visual
is not	transcri	wh for	. lon	time but	when it
diama is t	he effects	of t	he views	noturn.	



This is a very good answer that gained two marks. The candidate clearly explains how the viral genome integrates into the cells and then continues to say that the genome is replicated during cell mitosis.

The virus stays inside the host cell undetected and not cauesing have period of time remaining latent.



This answer did not gain any credit. The candidate has not clearly implied a dormancy period and the answer is very vague.

Question 3 (c)

A wide range of answers were seen, with most candidates gaining at least one mark but only the very strongest gaining all four. The majority of candidates were able to recognise that Zmapp was effective and were able to describe the general trend that more people survived. Commendably, many candidates looked closely at the data and spotted that the effectiveness of Zmapp seems to be from day 5 or 6 onwards. The examiners commented on how encouraging it is to see that candidates are looking carefully at data trends to spot less obvious patterns. A significant number of candidates gained credit for recognising that the side effects decreased over time. Only a minority of candidates looked for evidence to suggest that Zmapp was not effective; candidates should explore all aspects of an issue carefully when 'assessing' data.

(c) An experimental drug called Zmapp was used to treat patients during this outbreak of Ebola virus.

Patients with Ebola virus were randomly split into two groups.

Both groups received standard medical treatment.

One group was also given Zmapp on days 1, 3 and 5.

Some of the patients suffered severe side effects after treatment with Zmapp and required additional medical care.

The results are shown in the table.

Day	Number of pat	ients surviving	Number of patients with
	Without Zmapp With Zmapp		severe side effects after treatment with Zmapp on days 1, 3 and 5
1	35	36	11
2	32	33	
3	31	31	7
4	30	29	
5	29	28	3
6	26	28	
7	23	28	
8	22	28	
9	22	28	

Analyse the data to assess the effectiveness of Zmapp to treat patients with Ebola virus.

(4)

63% of people not treated with Zrapp were of Reople on day & while 78> alive alice on day & Meuning on Znupp wee effective at treeping people alive. S people had swere side offects However 31 01 the first dose of 2rupp which after Mur workened their condition or caused death. people stand duing after day 5 on 2mpp while Stupped people 8 a Without it Meaniny 2Mapp da 01 hu CLE (+:L at preventing deaths Indam B duy before those refore not on it. (Total for Question 3 = 9 marks)



This answer gained two marks. The candidate clearly explains that Zmapp is effective to gain mark point one and strongly implies the increased survival after day five. Side effects are mentioned but there is no mention of them reducing. Analyse the data to assess the effectiveness of Zmapp to treat patients with Ebola virus. (.076⁽⁴⁾ . Momber of patients surviving is greater with Zamp. . number of patients surviving using with Zamp is 1.076 times mare than that of patients without Zamp. . For both treatments after day 6 there are no patients with severe side effects after day6. . Overall treatment is effective as only a few people suffer from severe side effects.



This answer gained one mark for mentioning the improved survival with Zmapp. There is a mention of side effects but this is not clearly related to the use of Zmapp.

2mapp does decrease number of patients with Severe side effects. From day I to d Q.L. there was a decrease of 8 patients who experienced severe side effects. No data after day 5. surviving is fairly similar # Number of patients with 3 withou up to day < mapp AFter day number of patients surviving with er than without e.g. day Znapp is hig 723 Sunnving 28 with. After day whou ð but number Staus of patients summing with 2 mapp doesn't change (Total for Question 3 = 9 marks)



This is a good answer which gained three marks. The candidate clearly states that more patients survive with Zmapp and also notes the change in patterns at day five. The reduction in side effects was also given credit. Without Zmap the number of patients survives kept decreasing over the 9 days - averall decreased by 13. However with Zmapp, after day 5-last dose - no more patients died, number of surviviry patients struged constant at 28, so overall only 8 people died. The number of patients suffering server side affects also decreased after successive dosages of Zmapp. Zmapp is effective because less patients died in the group with Zmapp. However the also may not he reliable because sumple groups were small and 8 people still died with Imapp maning the difference might only be due to chance. Also it could be the people with the size affects who died. Zmapp side effects accord on 11/36 people in America & made situation work for a generation 3 = 9 marks)



This is an excellent answer which gained all four marks. The candidate clearly states that more people survive with Zmapp and notes that the difference is more significant after day five. They also recognise that side effects reduce over time and that the sample size is small.

Question 4 (a)

Most candidates were able to list all four correct genotypes. A significant number, however, omitted one genotype or gave separate genotypes for each pair of alleles, for example, AA, Aa and BB, Bb.

Question 4 (c)

£

This question produced a mixed quality of responses. Many candidates gave detailed genetic crosses, stating the parental genotypes and gametes clearly. A significant number of candidates did not read the question carefully and stated both parental genotypes as heterozygous. The quality of some of the genetic diagrams drawn by candidates was poor and made it difficult for examiners to follow. Candidates should set out genetic crosses clearly and state the parental genotypes and gametes.

(c) A student cross-pollinated a maize plant grown from a smooth, purple grain (heterozygous for both pairs of alleles) with a maize plant grown from a wrinkled, yellow grain.

Using a genetic diagram, determine the probability that this cross will produce grains that are wrinkled and purple.

(4)

	Are	Beb			
and		AB	Ab	aB	ab
Ho	ab	Aabb	Aabb	aabb	aabb
l					

Answer 50%



This answer was awarded two marks for the correct gametes and F_1 genotypes. The parental genotypes are not stated and the final answer is incorrect.

(c) A student cross-pollinated a maize plant grown from a smooth, purple grain (heterozygous for both pairs of alleles) with a maize plant grown from a wrinkled, yellow grain.

Using a genetic diagram, determine the probability that this cross will produce grains that are wrinkled and purple. B





Answer ...

14



This answer gained all four marks. The parental gametes are given at the top of the page and although this is correct, it would have been clearer if the genotypes were given in the main body of the answer. All other mark points are present and clear.

Parent Phonotype Smuch, Purple					Wrinkled	J, Ye	llow			
Parent	Parent Genolype Aa Bb						00	bb		
· Grame	ebes		AB I	Аь ав	al	þ		ab ab	ab	ab
F. Genetype AaBb, Aabb, aaBb, aabb										
F, Phonotype Smooth Smooth Wrinkled Wrinkled Purple Yellow Potple Yellow										
Rati	Ì0	Ч	1 :	4 1	•	4 1	• •	4		
	AB	Ab	OB	ab						
ab	An Bb	Aabb	aabb	aubb						
ab	A. Bb	An bb	aa Bb	or bb						
ab	AaBb	Aa bb	aa Bb	ab bb				Answer	. /	4
ab	AOBO	Aa bb	aa Bb	aybb				Answei	******	



This answer gained all four marks. It is a good example of how to set out a cross clearly so that examiners can easily see the working.

Question 5 (b)

This question discriminated well. Less able candidates tended to gain one or two marks for simply describing the effect of different periods of light and dark on flowering in the two species of plant without offering any explanation linked to phytochrome or considering the second, grafting, experiment. The more able candidates fully explained the role of phytochrome, although candidates should understand how the light and dark periods change it from one form to another; many were confused as to whether P_{FR} or P_R is produced after light exposure. The best answers, of which there were a significant number, discussed how the second experiment demonstrated that some factors must be moved between the two plants to initiate flowering. Some outstanding answers were seen which showed off the high-level of knowledge that many candidates have developed. In future series, candidates should try to ensure that if they are presented with two sources of data that they comment on both and that they use full, A level detail.



Analyse the data to explain the effects of different light periods and far red light on flowering in *Kalanchoe* and *Sedum*.

(6) Kalanchoe is a shorr day plant, while Sedum is plant. This is reflected by the first 2 rows, which show Kalanchoe longer periods of dareness, while sedium frowing after larger priods of due to the fact that Pfr shimulates howening in light and Pr shmulating the wind in Kalanc

While Pr inhibits in Sedum and Pfr inhibits in Kalanchose. This is also seen in the third NOW of the graph, the han of light causes Pr to converto Phr Which shimulakes having in Sedum. The pash of for red light has the newese effect in the final the bhal NW.as that has light ir ₩ of long looking e hash light, as br red light Despite hash occus Kut os 01 apper this has this e which shouldry the howeingin Kalanchoe but inhibits i Converts nhing, fiow of Memical homores from hothe This Kalanchoe to the Sedum, which allowed (MIS 九 nower unch anjo a Shows granth. Ralanchoe mostly ONA which una the Conclusion, higgers



This is a very strong, level three answer which was awarded five marks. There is a clear description of the effect of light on the two plants and this is explained in terms of the conversion of phytochrome. The second experiment is explained, and the candidate suggests that some chemical substance must move from one plant to the other to initiate flowering.

allows

nonone

im

, blere bere In stints 51 lule F erti m ens nenul un Pet hu ex for reel lupt Being hight atte Seene un See 2 necey Ins plen prele ente Calurence 4 nu el w penuts of lightness m ~~ meens mer entre ۲ con Lr. Cer w nece y dulu plent Less Ktop MMM 3 pene st prece y 10 aulu ut ree U Lau ell Dere es mire mo the gruph, being Sh ube en u Øle by



This is a level one answer which was awarded two marks. The answer is almost purely descriptive and does not explain the results in terms of phytochrome conversion.

Kalanchoe plant The Short is prown da. as a larger Hower in not Olan I 23 does periods of KNOWN is he plant long ight. as plan pdum а dau 'n longer when it exposed Howers 6 pariod light. as 01 Kalan choe ŧ. hort dav 615 Sepn 0s lower 11 He Pr exposure 1L to de lome as 01 escence 1ed Pr. This fle in Ь ċ four th Shows Convert result a lle red light Kalanchoe. Howering ol Has (vuses 619 Sedun lihe flower lle PH. presence 01 0615 They 14 phy toch one light the red light, in fle ŀ Pfr Converts usually present ю Ele Howering. This third and Causes Shown abere i, result which Contains ig red in light Chuses plowering Sedum.



This is a level two answer that was awarded four marks. There are good, accurate descriptions of the effects of light on flowering and this is then explained by the activity of phytochrome. No real explanation of the second experiment is offered.

Fromme data, in the first block, it shows at 15 hours of light exposed kalanchoe doesn't flower but sedum does plower. This suggests halancher is a short day plant and sedum is a long day plant. Sedum will flower as when exposed homore day light, which has red light, the pigment prisconverted into pfr. Pfr will allow flowering to occur. This is again shown by the second bar which has 10 hours of light. Kalanchoe, a shortday plant will flower as the longer night means more per isionverted into pras the night (dark contains farred light almough mis conversion is slower. inhibits Howenny inshort day planse g kalanchoe In the mild bar, the small plash of light in the dark penod will mean red jight can convert pr -> pt 10 the ledim will power, but mis will is hibit proverig Ka an chop of In me last bar, when same a mount of darkness is exposed of 19 hours, the small tarred light will convert a lot of phr - pr SU the balanchoe can flower but even with sed un having flash of light, as the fai red light was after, Mis will have an effect and pr produed means it won't flower. In second experiment (Total for Question 5 = 7 marks) ngmore darkness allows sedum to flower as so bom + lover a florign produed in leaves a llows powering as Turn over 🕨 a transcription factor MTRNA.



This is an excellent, level three answer which was awarded six marks. The candidate describes and explains the results of the first experiment thoroughly and goes on to give a strong explanation of the second experiment.

Kalanche Kalanche requires proce a smaller light period Man Sedum in order to produce flowen meaning that sedum is a morning plant and kalanchoel is an a night plant. This is further supported where the experiment had a small period of light during the dark period which caused the a reset in the production of



This is a level one answer which was awarded one mark. The answer is purely descriptive and the description is very basic.

Question 6 (a) (i)

This question generated a surprisingly mixed quality of answers. Many candidates clearly understand how to calculate the index of diversity described in the specification, however a significant number of candidates seemed to be unfamiliar with the equation, or how to use it. Some candidates were confused as to what the sigma character means and there was confusion over whether N or n referred to the total number of species. It is important that candidates are fully familiar with the quantitative methods listed in the specification and understand the mathematical notation used.

(a) (i) Calculate the index of diversity for 1985 using the formula



This correct answer gained three marks. The candidate sets out their working clearly so that even if they had made a mistake in the final stages of the calculation, some credit would have been available.



Question 6 (a) (ii)

Many candidates found this question surprisingly challenging. Just over half of the candidates were able to recognise that the index of diversity takes the number of individuals in each species into account and stronger candidates then went on to state that this is important because populations can vary. Many less able candidates simply stated that it was a more valid method, without explaining why, and / or confused it with other measures such as species richness. Candidates should also be careful with the vocabulary that they use; terms such as population, species richness and community are technical words with specific definitions.

(ii) Explain why using an index of diversity is a better measure of biodiversity than counting the number of species only.

Takes into account the site of each species because here might be large poor number one species and small number of another speciel which will decrease direction

(2)



This candidate gained both marks for correctly implying that the index of diversity takes account of the number of individuals and that these numbers can vary. The 'size of each species' is qualified later in the answer when the candidate refers to numbers.

Counting	multers of sp	edes does 1	wit represent	t home many	of each
Special	are presents.	Index of	diversing	talken into	Consideration
the mus	her of perser	as nell	us He n	umber of m	ember of
early	Species.		44144565792242444115665922244444111567924	10 44	1555-0-41044441411411511555575755511277557541111



This answer gained one mark for correctly stating that index of diversity takes the number of individuals of each species into account. The candidate does not go on to explain that the numbers of individuals could vary.

contring the number of species	(2)
Because it doesn't hell you because using an index shows how many	differen
number of each species are in a population 1+ - 3 on accurate direct cont	of
We bioduersily, wereas de comp species number is very vague	as some
species have a nuch befor population that others in an en population.	



This is a good answer that gained both marks. The candidate explains that the number of each species can vary.



Always try to think how each mark point will be awarded. If it is a two mark, 'explain,' question, try to make sure that your answer is structured on the lines of 'it is *this* **because of** *this*.'

Question 6 (a) (iii)

This question produced a wide range of responses and discriminated well. Less able candidates often gained one or two marks for correctly recognising that the index of diversity decreased, and that all the birds are now extinct, but often did not spot any of the other patterns, such as the Marian crow increase. More discerning candidates often recognised the different rates of extinction, or noted that some bird species increased in population as other birds went extinct. When analysing complex data patterns, it is good practice to note the overall trends and then look for others which do not fit the overall trend, or are less obvious.

(iii) Comment on the effects of introducing the brown tree snake to Guam.

(4)The introduction of the brown treesnake introduced a new predator of the birds of Guan. Initially, the index of biodiversity increased there was a reduction of competition, the some wirds as others had been eater by the snake. However, the index then fell because the fewer birds, higher chance of the snake eating then until eventually there were no birds seen in those areas.



This was a good answer which gained three marks. The candidate clearly identifies the trend and the index of diversity decreases and the birds become extinct. They also give an explanation for the increase in some bird species due to decrease in competition.



Always look for general data patterns first and then look more closely to see less obvious patterns or outlying data points.

The brown tree snake has hugely reduced the brodurersity of By 1986 no birds were on me i hand. Attabion species increased between 1 as 2 and 1983 min as me white - mouring pound done and the microneccan kingh the The bridded white reye, mour fantail and me gran phy catcher and manan (mit appar the Am done keepie extinct on Onem The brown mere shake used their burch hin/ the most a prey and here their population is decreated as may cannot reproduce. The burds which know extinut unt, me minorenen starting, manan was, hungh the were miller adapted to surving prediction by mesnakes, in fact the manan crow. for the inale an increase a number all the way unpit 1985 when mey became pres



This is a very strong answer which gained all four marks. The candidate clearly describes the reduction in biodiversity and the fact that the species became extinct. They also, correctly, describe the changes in population to other species such as the Marian crow and strongly imply that the birds go extinct at different times.

1986, the number of the bird species had reached for BU

The meroduction of brown tree snake to buan was the selection

pressure and the snake preyed upon the speciel of bird. This

meant the birds could not reproduce effectively and the population

of the bord reached fero as a result.



This answer gained one mark for describing the extinction of all bird species. There is very little detail as to the changes in population of other species.

Question 6 (b) (i)

Most candidates were able to gain at least one mark on this question. The most common reasons provided to explain the restricted diversity of plants were reduced seed distribution, pollination, and the increase in herbivorous insects. A few candidates only gave one reason; candidates should be careful to ascertain what the question is asking them for. A few candidates misread the question and suggested that the loss of birds would lead to an increase in plant diversity.

- (b) The biodiversity of plant species on Guam has decreased.
 - (i) Give two reasons why changes in the number of bird species have led to this decrease in biodiversity of plant species.

(2)· decrease in birds meen plants can not be pollinated by birds so less forhilization of plents means they center reproduce. less birds means fewer seeds are brought to island by the birds for example in their frieces so no longer only gene flow of nom other species of plants from Mainland to island.



This is a good answer which gained two marks for the ideas relating to reduced pollination and seed dispersal.

Birdy kill m	ings such as inselts for numeration.
mer mereis	less birds menage more wells
ond insects	Heed on plents so more plants
alt nicebred	on its monuesity dorlases.



This answer gained one mark for correctly stating that the birds may consume herbivorous insects. The candidate has only given one reason so only one mark is available.

Question 6 (b) (ii)

This question discriminated well, with strong candidates often gaining at least three marks, whilst less able candidates typically gained one. Most candidates recognised that seed banks require a wide variety of seeds to ensure genetic diversity. Less able candidates often gave vague references to storage methods. Strong candidates avoided giving vague references to storage methods and fully explained how the seeds are maintained in a seed bank in cold, dry and airtight containers. A significant number of candidates correctly explained how seeds are often X-rayed or tested for viability before or at various points during the storage.

(ii) Scientists are using seed banks to conserve the biodiversity of plants. Describe how seed banks are used as a method of conservation com ρ (Total for Question 6 = 15 marks)



This is a very strong answer which gained three marks. The candidate has clearly stated that seeds are X-rayed and then stored at -20 $^{\circ}$ C in dry conditions.

Seed banks are used to replicate seeds to increase and therefore conserve their biodiversity They are often set up in labs or in greenhouses and are isolated * so they can grav and germinate away from any biotic factors like disease or abiotic factors such as too nigh temperatures that may offect their growth The seeds are regulated regulary and monitered to ensure their biodiversity is kept.



This answer did not gain any credit. The statements: 'keeping them away from high temperatures' and 'regularly monitoring' were too vague to gain the marks; it was considered to be not quite enough for low temperature was not enough for checking viability. The use of precise language is very important.

sped banks are efficient way of conserving seeds. Firstly, seeds are taken from the plants, mashed, and tested under K. X-rays. the emphys are active. Then, the seeds This test checks if under condition -40°C ~ -20°C So that are stoned th shill can germinate in few many years later. This Seeds are take a jot of space however the field Small, SO does not is takes a bet of space stones That seeds



This is a very good answer which gained three marks. The candidate explains the use of low temperatures and the role of X-raying to check viability. They also go on to explain that many seeds can be stored to increase biodiversity.

Question 7 (a) (iii)

This question was found to be challenging by many candidates, although stronger candidates did give well-thought-out answers which fully linked the function of glycogen to its structure. A surprising number of candidates confused glycogen with cellulose, suggesting that it has beta glucose as the monomer and a linear structure. Many candidates did not fully link the structure of glycogen with its properties and often gave a description rather than an explanation. Where candidates did score well, it was typically for linking the branched structure of glycogen with its rapid hydrolysis and linking its insolubility with osmotic effects. There was some confusion over the roles of the 1,4 and 1,6 bonds - candidates should be careful to refer to correct facts in their answers.

(iii) Explain how the structure of glycogen is related to its function.

glycogen is a branched, compact molecule.
Being branched allows for quick build up, breakdown of the molecule, ideal as which is ideal as it is an energy store.
glycogen is compact meaning it is ideal for storage of energy.

(3)



This is a good answer which gained two marks. The candidate clearly links the branching with rapid breakdown and the compactness with storage.

Glycogen is branched has 1-4 and 1-6 glycosi bonds, increased branches for increased storage. alu cosidu Branched so takes up little space, can store a lot in a small area (/ unit volume



This answer gained no marks. The candidate does mention the branched structure and storage but has linked them incorrectly.



and 1,6 (3)1, Le p bywerche binels, but hos he s mirel, b Elywyen hus glycondie bin The shull el, meining the bine Brinche pula un hy hyelwly ise ell its junchin CIL we onjunasmy A und have enmuls. This is explained u yet is given the nume annul sta



This answer gained one mark for the linking of the branches with rapid hydrolysis. Although the candidate mentions 1,4 bonds and glucose, the two points are not sufficiently linked together to gain mark point one.

- has 1, A glycodic bruss which leads to a straight chain
of glucon molecules, but also has 1, 6 glycodric bands allowing
branching of the molecule. This allows the molecule to because
cannot and allows carry storage. As a subunde what for rupid break
down into glucor, it has knowed glucomplie brude at the
base if the 1,6 base that allow ouide breakdown for allow to durive.



This is an excellent answer which gains all three marks. The candidate clearly states that glycogen has 1,4 glycosidic bonds between glucoses, is compact for storage and has 1,6 bonds for rapid breakdown.

Question 7 (b)

Strong candidates gave excellent answers which fully explained the roles of adrenaline receptors in the membrane of cells, secondary messengers, and how they activate enzymes. Some candidates confused the action of adrenaline with the action of oestrogen, referring to the diffusion of adrenaline across the membrane and its effect on transcription factors. The specification requires candidates to understand the two main mechanisms of cell signalling; candidates should be fully familiar with both. A minority of candidates misunderstood the emphasis of the question and referred to the roles of insulin and glucagon in blood glucose regulation. Many candidates referred to adrenaline binding to cells, with no mention of receptors, or did not mention the location of the receptors. Precision in answers is extremely important.

(b) The hormone adrenaline is unable to pass through cell membranes.

When liver and muscle cells are exposed to adrenaline, the enzyme glycogen phosphorylase breaks down glycogen in these cells.

Describe how adrenaline causes liver cells to increase the concentration of glucose in the blood.

Adrenaumé bindis to receptors on the uner cells surpace, that triggers the release of the secondary messenger CAMP. This messenger is then able to amplify the response within the cell and initiate the increase in blood glucose concentration.



This answer gained two marks for correctly stating that adrenaline binds to surface receptors and this stimulates cAMP production.

(3)

Adrenative & released into the blood and is derected by the brain in the medual datengata which increases the heart rate as more impenses are sent to the SAN and releases guicase as more respiration is required to occur as the near rate increases.



This answer gained no marks. It is an example of where a candidate has misinterpreted the emphasis of a question by identifying the key words but not the context. Candidates should read all parts of questions very carefully.

Adrelance binds to the receptor on the liver cell. It causes a chair reaction where a G-protein is activated, then AC is activated. AC uses ATP to form CAMP, CAMP then goes on to act act as a transviption factor. It conactivates protein kinases which which transport proteins needed for the prop production of glylogen phosphorylase.



This is an excellent answer. The candidate clearly describes how adrenaline binds to membrane receptors, stimulating cAMP production which then activates phosphorylase.

Question 7 (c) (i)

Many candidates found this question very challenging and a significant number seemed to be unsure how to use the Hardy-Weinberg equation. When carrying out Hardy-Weinberg calculations, candidates should write down all their working and make it clear how they determine allele frequencies. A significant number of candidates did not give any working or wrote down working in a very confused manner. Some candidates correctly determined the frequency of heterozygous individuals but did not then use this to predict the number of individuals. Where candidates understood how to use the Hardy-Weinberg equation, they often gained all four marks.

- (c) The genetic condition Hers disease is caused by a recessive allele of the glycogen phosphorylase gene.
 - In an isolated population of 1400 people in the USA, 15 people have Hers disease.
 - (i) Calculate the number of heterozygous individuals in this population.

Use the Hardy-Weinberg equation
$$d^{0}n^{1}b + n^{0}n^{0}l^{0}l^{0}$$

 $p^{2} + 2pq + q^{2} = 1$

$$2pq^{2} - q^{2}$$
(4)
$$q = 0.010714$$

$$q^2 = \sqrt{0.00714} = 0.10351$$

$$P+q = 1$$

SO $p = 1-0.010714 = 0.989286$
 $p^2 = \sqrt{0.989286} = 0.99463$

Answer 0.09814

0.99463 + 0.10351(-1) = 2pg

1.09814 -1 = 0.09814



This answer gained one mark for the correct calculation of q^2 . The candidate then wrongly substituted this value into the equation.

$$\frac{1400^{2} + 2 \times 1400 \times 15 + 15^{2}}{1400^{2} + 2 \times 1400 \times 15 + 15^{2}} = 1$$

$$\frac{1400^{2} + 2 \times 1400 \times 15 + 15^{2}}{p^{2} + p + g^{2} + g} = 2 + 1$$

Answer



This is an example of a candidate appearing to be unaware of how to use the Hardy-Weinberg equation. Candidates should ensure that they are familiar with all the quantitative methods in the specification.





This answer gained all four marks. The working is fairly clear so that some credit would be available if the final answer was incorrect.



Question 7 (c) (ii)

Most candidates were able to gain at least one mark for this question and typically recognised that the gene pool of the population would be small or have undergone a genetic bottleneck effect. Strong candidates explained how this increased the probability of two heterozygous individuals having children together or correctly stated that a founder effect had occurred. Some candidates simply restated the question, writing that there would be more individuals with the syndrome without explaining why. Candidates should ensure that they do not restate questions.

(ii) The frequency of Hers disease in most human populations is 1 in 40000.

Explain why the frequency of Hers disease is higher in the isolated population.

(2)In an isolated Population, the gene pool is reduced due to interpreeding occurring. This means there is an increased oth chance of 2 recessive alleles joining cause Hers diseasé. łÓ



This is a good answer which gained both marks. The candidate clearly states that the gene pool is reduced and that this increases the chance of two recessive alleles being inherited.

- They are isolated the actore that gene pool is reachinged and right icantly
- smaller. The chancers this recentive alleles which cause Hen directe
- il much more intely. The Most human population have a large
 - gene poul thus the disease is less canances fragment.



This is a good answer that gained two marks. The candidate clearly explains how a reduced gene pool leads to increased probability of two heterozygous parents having children.

Question 8 (a) (i)

This question was found to be surprisingly challenging for many candidates. Stronger candidates gave excellent definitions of ecosystems; considering both the biotic and abiotic factors within them. Many candidates gave vague definitions that referred to habitats rather than environmental factors, or referred to plants and animals rather than organisms and species. Candidates should take care when giving formal definitions of defined terms to be accurate and precise with their wording.

8 The island of Surtsey was formed by a volcanic eruption in the Atlantic Ocean in 1965.

The photographs show the formation of Surtsey in 1965 and part of the island in 2018.





volcanocafe.files.wordpress.com

vulkaner.no

Scientists have been studying the development of ecosystems on this island since its formation.

(a) (i) State what is meant by the term ecosystem.

(1)not worke togeth . Lenefili



This is an example of a vague answer which gained no credit. The candidate does not refer to the environment at all.

(a) (i) State what is meant by the term ecosystem.

(1)a place the environment in Willin erginismes appen intrust with earn our ad re environent.



This is a good answer which gained the mark. The candidate clearly states that an ecosystem is the combination of organisms and the environment.

An ecosystem is a system of flora and found.



relationships betren all einer (bioloc) and son ling organis puies (abiohic) Ano factors



This is a very good answer which gained the mark. The candidate clearly states that ecosystems are a combination of the abiotic and biotic factors.

Question 8 (a) (ii)

This question was well answered by many candidates with a significant number gaining four or five marks. Most candidates clearly understand the stages of succession and how the organisms interact with each other to change habitats. Some outstanding accounts were seen, with full explanations of all the seral stages involved; how organisms opened up more niches, and how competition could have affected biodiversity. Generally, candidates used terminology such as succession, seral stages, climax community and pioneer species with confidence. Candidates lost marks for assuming that the succession was secondary succession, rather than primary, and frequently misunderstood the term 'pioneer species', using it to refer to later arriving species.

(ii) Explain how ecosystems have developed on Surtsey since 1965. This upmany succession, where the species computer coloning the area chose us volance emption lease to lot of or park nock formy a surface. timen species fingu per can peretate the rolling, into shias Rig grander form humans and help form soil. over time the species break down and thelp it to pionen Ustnonge and can not toold not nutricate and mater. This mass booke herbaccous species can colonice the and as seen in the photo They use none mater & mitnered and are lapen. The increases plant diversity, so more niches are supported somere animals can fill tren, incheny oninal draty. This mean that a clinice ionmunity 12 formed, which is the a self suttened community that ight its nost productive and has a relatively contained biodirersty (ommunity and nes I downant specter . This allows for a new elession to form oneit the could g the B3 years. Unon Climax is formed.



This is an excellent answer which gained all five marks. The candidate clearly explains the process of primary succession in detail. Correct explanations of the roles of pioneer species in changing the habitat are given and scientific, technical vocabulary is used throughout. All mark points are evident.

The volcanic rock kegan as marganic and bare, Overtime, birds rested and defacated, algae and Senaquatic plants grew and deved, forming sail, the first princy succession. Bitde also brought seeds, using port of their faeces as a rector and also, perhaps inseet parasites. As soil formed, plants legan to grow, reproduce and die, backenia, corried over also helped in nutrient allowing plants to grow thence the image ayoung All wora Lirdy and plants.



This answer gained three marks. The candidate describes the process of primary succession, and refers to the production of soil and increased minerals which enables other plant species to grow.

After the island of Surtsey was formed in 1965, primary Succession occurred as there were no previous ecosystems or prognisms on the island before. Therefore organisms arrived by sea, air or on birds to inhabit the island. Those organisms would have reproduced creating a predator - pres and eventually forming an a food Some relationship isms may have died due to natural selection, and organ to their adapted eventually voud each Species have noiche rieche ecosi Nett Forning



This is an answer that gained one mark for the idea of primary succession. The candidate does mention the arrival of other species but does not really explain how the habitat is affected by them.

Question 8 (b)

This question discriminated well. Some candidates found commenting on the data challenging; often, they did not make comments beyond stating that the number of plant species had risen after the arrival of both bird species. Some candidates were not precise enough when using dates; for example, many suggested wrong dates for the period of time when the number of plant species did not increase. Candidates should be very careful to ensure accuracy when citing data from graphs and diagrams. Strong answers included good suggestions for the reasons that the number of plant species rose, often referring to the movement of seeds, increased soil fertility and loss of herbivorous organisms. A few candidates misinterpreted the data and suggested that the arrival of the birds caused a decrease in the number of plant species.

(b) The scientists recorded the number of different plant species on the island each year from 1965 to 2000.

The number of new plant species present at each survey was recorded.



The graph shows the total number of plant species that have been found on the island.

A few groups of one species of seagull arrived on the island in 1974.

In 1985 a large group of a different species of seagull, the black-backed gull, arrived on the island.

Comment on the effects of these two species of seagull on the number of plant species.

ven the seagues arrived , (4) In both 1985 and 1974 there was a sharp mercase in the number of plant species. This increase could be due to many reasons. Funly may have been carrying seeds on their feather because some plants seed via aningly. dupose their New seep rould allowner play to grow and uproduce. The sequely be feed eat plant. When the seaguily die or egest/esci of the sail incrass. Seagally i mieral of the soil upon death. The seagethin 1994 raved a sharper increase species than 1985. incress



as the two species of seagned mere introduced number of plant species increased overall. the this is because seagues donot ked on so the plants did not become the plants not endangered. were expided 1 seaguels died tley d When ecomposed provided He Su A righ trie M nitrates in the soil ter the pla 40 as grow. (Total for Question 8 = 10 marks)



This is a good answer which gained two marks for recognising the increase in the number of plant species after the birds arrived, suggesting that this is due to increased nutrient composition of the soil.

Question 9 (b) (i)

Most candidates were able to correctly rearrange the equation to derive the correct answer. A minority of candidates carried out a division rather than a multiplication.

Question 9 (b) (ii)

This question generated a very good range of answers and the examiners commented on how well the candidates had understood the data. Most candidates were able to recognise that a reduced partial pressure of oxygen in the blood would lead to a lowered Carrico index and many went on to explain this by referring to the reduced alveolar expansion and resultant reduction in surface area. Fewer candidates also discussed the effect of reduced air intake in the lungs. Less detailed answers often gained one mark for stating that the partial pressure of oxygen in the blood would be lowered without offering an explanation.

(ii) Explain why the Carrico index for the baby with ARDS is lower than the Carrico index for the unaffected baby.

In	babies	with	ARDJ	1k	parki	м рге	sure
0+	oxyzen	in a	rterim	blue	od W	lower	4
as	(-e.) I	oxyzen	ran	be	tuken	ia	*****
duri	ng Lu	ng in ho	Matin	this	mean	the	
hing	ettice	ntiy is	(0m-	25	ay H	ess ox	ypa
	randport	ed int	o the	6.00	col		



This answer gained two marks for correctly stating that less air, or oxygen, is inhaled and the partial pressure of oxygen in blood will be lower. There is no mention of reduced surface area.

(4)

The efficiency of the lungs is lowr in the ARDS baby because the alveoli connot expand sufficienty and diffusion of oxygin from inhaled air to alvestar The capillaries is low. This is because the therefore diffusion of blood elvedi is low when not fully the nara of expanded so not enough 0, enters the blod .



This strong answer gained three marks. The candidate states that the alveoli do not expand fully, have a reduced surface area and so there is less diffusion of oxygen into the blood. There is no mention of reduced inhalation of air.

Question 9 (c)

Most candidates were able to interpret the graphs well and recognised that the combination of A and B increased both the Carrico index and the expansion of the alveoli. Many also went on to compare this to the natural surfactant and link the increased alveolar expansion with the increased Carrico index, often describing the positive correlation between them. Stronger answers frequently discussed the validity of an animal model and whether the findings could be extrapolated to human babies, and many stated that the sample size was small. Some candidates also compared the Carrico index for normal babies with the data from the rabbit experiments to decide whether the drugs would produce the same index as unaffected babies. Less detailed answers tended to only include the data patterns seen in one or both graphs without comparison or explantion.

Analyse the data to explain the potential use of these two compounds to treat ARDS in human babies.

(6)

The data shows that the combination of company A
and B caused the most significant improvement in buth
the camico index and ability of the alread to expand in the
rabbits with ARDS, as it produced the greatest change in the higher
eror rate than the other meetments. The natural surfactant
and the treat compound B treatments also showed similar
improvements to the each other for both the Camico index and
the ability of the alreoui to expand, which was an approximate after 120mins we of difference of 53 kpa and SOKPA for camico index Ninthe roompound
B and the natural surfactant (control) respectively Compand
A is shown to have a much lesser effect on both of thete huo has a difference of factors, as the counico index is out gassai anorunal 46 kpg
(compared to comparings A and B's difference of 60 kPa) over 120
minutes, which suggests that treatment using this compared only
would be me least affective for ARDS. To treat human babies, further
investigations nould need to be done to test the rately of the
treatments on humans, but to meatment with comparinous A and
B would seem like the nost effective prom his exp



This is an excellent, level three answer which gained five marks. The candidate clearly describes and explains both sets of data, linking them together. They make a clear comparison with the control and go on to suggest that more trials may be needed as rabbits may not be the same as humans.

)W \bigcirc m l Ο 0 Δ 15-(Total for Question 9 = 13 marks) TOTAL FOR PAPER = 90 MARKS

mat babies with ARDS:



This is a level one answer which gained two marks. The candidate compares the two drugs but does not explain their effect or compare against the control. No discussion of animal model compared to humans is made.

BOTH graphs show that compound B had a larger effect than compound A on you treating ARDS in human public. compound B expands the alreali at agreater rate than A does and also givera larger canico index meaning the babies are recieving more oxygen in the anenal blood when both compound A + B are - used together there is a great increase in the ability of the alreali to expand even as the camico rder value, showing that using onpatho A + & together are malt effective. The notural surfactant works roughly the same way as compained B does using compound An gries the smallest effect on toth treating bapie ARDS in numar babier both by not causing a huge increase in comico index and not naving the ability to expand the alveoli. Moneter, using compands A + B together would help treat AD ARDS in human babies a lot more earlier epiciently. and more



This is a good, level two answer that describes and explains both sets of data. The candidate has correctly compared the data with the control and attempted an explanation which they have supported with detail. No mention of sample size or validity of the animal model is made. Four marks were awarded.

From both of the graphs, it is visable that the combination of both compounds A & B works best to increase the cannico index and increases the ability of alveolito expand. We can also detect that natural surfactant wonks as well as the compound B. These two compounds can be compired to theat ARDS in human babies, through increasing the oxygen uptake by harmoglobin in the blood when it is compared to the oxygen inhaled. More of the oxygen inhaled can be successfuly used and thansported around the body. Also, the two compounds combined result in the alveoli being able to expand more, which increases it is surface area making it more suitable for it's function. More oxygen can be enter alveoli which means more oxygen can be sufficiently diffused into capillaries and be used anound the body eq. in oxidative phosphory lation.



This is a level two answer that was awarded three marks. A thorough description of the data is given but only a limited explanation of how increasing surface area increases uptake of oxygen. A limited comparison is made with the control and no mention of the validity of using the data to support use on humans is made.

Paper Summary

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

- Be familiar with all the command words. The most commonly used words are 'describe' and 'explain' but there are many others which require different styles of answers.
- Show all your thought processes in answers.
- Be familiar with all quantitative skills listed in the specification, such as Hardy-Weinberg, and index of diversity.
- Write legible answers which are well spaced out.
- Approach data analysis questions with confidence.
- When analysing unfamiliar data, identify and describe more obvious patterns first and then look for other patterns.
- Use precise, accurate terminology.

Grade Boundaries

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