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केन्द्रीय माध्यमिक शिक्षा बोर्ड, दिल्ली सीनियर स्कूल सर्टिफिकेट परीक्षा (कक्षा बारहवीं) परीक्षार्थी प्रवेश-पत्र के अनुसार भरे

विषय Subject: BIOLOGY	
विषय कोड Subject Code : <b>OU</b> परीक्षा का दिन एवं तिथि	
Day & Date of the Examination : 2103/ उत्तर देने का साध्यम Medium of answering the paper : ENGLIS	
प्रश्न पत्र के ऊपर लिखे	
কাৰ কা বহাছি : Code Number Write code No. as written on the top of the question paper : 57/2_	Set Number
	0 0 3 0
अतिरिक्त उत्तर-पुस्तिका (ओं) की संख्या No . of supplementary answer-book(s) used	NIL
विकलांग व्यक्ति :	NO
केसी शारीरिक अक्षमता से प्रभावित हो तो संबंधित वर्ग   physically challenged, tick the category	में 🗸 का निशान लगाएँ।
BDHSC	A
= दृष्टिहीन, D = मूंक वं बधिर, H = शारीरिक रूप से विकला = डिस्लेविसक, A = ऑटिस्टिक = Visually Impaired, D = Hearing Impaired, H = Physics = Spastic, C = Dyslexic, A = Aulistic	ा, S = स्पास्टिक
या लेखन – लिपिक उपलब्ध करवाया गया : <b>हाँ / नहीं</b> [	
whether writer provided : Yes / No	

Each letter be written in one box and one box be left blank between each part of the

name. In case Candidate's Name exceeds 24 letters, write first 24 letters.

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of the state of th	2	
-	_6)	SECTION -A
	0	Homo habilis probably did not eat meat, while Homo exectus probably are meat.
20	(E)	The advantages are = is covered in butining than petrol/diesel in it is cheaper.
		A male honeyble is formed parthenogenetically is directly
	(3)	from haplaid ovum without fertilization, so its haplaid!  (For honeybees &n=32)  The objectives are ->
		is to check the validity of time Research.  (ii) to check the safety of introduction of any products to the public.

@ Genetic mother is a super oxulator in MOET is lit produces 6-8 eggs per cycle hather than the normal I egg per cycle FSH like hormones are given to genetic mother cow in order to induce the super ovulation.

## SECTION - B

6 Aminoaylation of tRNA refuse to the process in which the tRNA gets
charged with its specific amino and with the help of enzyme 'Amino and Aminoacylation is important as when two such charged trava's are brought closer, formation of peptide bond between the amino acids

crès are ozone depleting substances en the stratosphere. fere's are hosponsible for producing chlorine atoms in the is stratosphere, which act as catalysts to deplote ozone into oxygen. This results in depletion of ozone layer in the stratosphere. Thus higher the CFC concentration, lower is the thickness of Ozone layer Multicaspellary gynoeciums may be apolarpous or tymiarpous eg. Papaver samniferum . If the gynoeciums are free and seperate in a flower they are apolarpous gynoeciums eg. Michelia

	5
(	The advantages of large scale cultivation of spirulina are -
<b>3</b>	Spirulina is a single cell instern (SCP). Due to its high rate of repluduction, I a small amount of SCP can generate an ensumous amount of biomass in a short time interval. This biomass is rich in proteins, vitamins, minerals and healthing fats and thus can serve as alternate food source for humans and fedder for animals.
	This reduces the peressure on traditional agriculture. This also reduces environmental pollution as operating can grow on wastes of factories.
1	Nucleopoly hedroverus is a genus of baculoviruses - They are good biocontrol agents as -
	They don't have any harmful effects on a mammals, plants, birds and even on non-target insects  They due experially usely in the Ten 17 har to the
٥	They are aseful when an ecologically sensitive area is being treated.
	II

## SECTION - C

(1) (a) 'Y' Jeast B' Barteria

York and BAC were used as vertous in Human geneme Project

Year and Bacteria were used as hoots in Hout

- (b) -> Less than 5% of two gener have their functions known
- (c) SNP'S Single Nucleotide Polymorphisms 1.

  They are variations in a single base pair which have been observed at about 104 million locations in the Human genome by the scientists.

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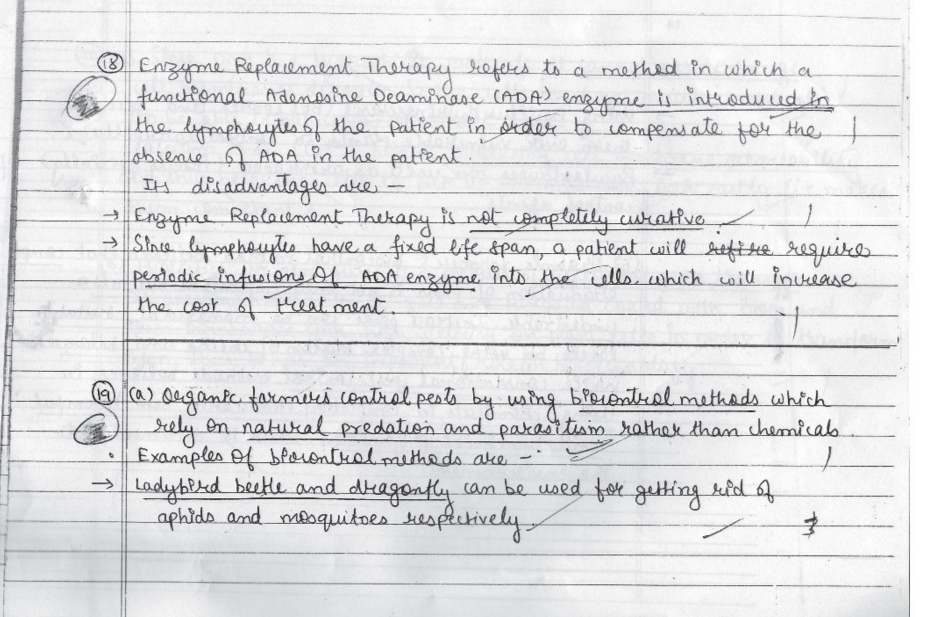
1	DIVERGENT EVOLUTION	CONVERGIENT EVOLUTION
(3)	Occurs when a number of different	- Occurs when more than one adaptive
	species arise from a same common investor	hadiation occurs in an isolated geographic
->	Comologous organs (same ourgin, diff-	→ Analogous organs (same function,
116	rent function), provides evidence for	different origin) provide evidence for
	ecures when different selection pressure	convergent evolution.
a	it on different populations of same	phoneitos not an acidado M
4	peries resulting in different adaptation	species, so that they form same adaptation
	0 000	towards environment
	foreti and placental mammals of	marsupials resembling coursesponding
M	the world.	to placental mammals
e	volved from the came aniestial	like flying phalanger - flying equind
	Stock	Marsupial mole - mole

(B)	(a) The two limitations of traditional breeding techniques
0	welle >
(3)	is They were slow and took a long time to produce even a
a taggarit 8	· small number of progeny plants.
	iiis sometimes, all the desirable characters did not combine
	together in the progeny and also some unwanted characters)
Lathern and	came alongwith the useful characters in the progery.
	(b) The advantages of mirropropogation are -
1	(i) It can produce a large number of progeny plants within
33	a short time interval
	iii All the progeny plants will be genotically identical
	to the parent plant (somaclones) and thus have all the
1.489	beneficial characters of the parent plant.
	(iii) can be used to stain disease free plants from virus infected ones
	( E) Micropropagation has been commercially adopted in
	propogating plants like maize and banana.
	· · · · · · · · · · · · · · · · · · ·

in order to produce plants from them

(6)	PRIMARY SULESSION	SECONDAPY SUCESSION
-	Takes place in those areas where living organisms never existed in the history.  Is much slower and takes thousands of years, as soil has to be formed by natural processes, before living organisms can colonice and soil	Takes place in those areas which somehow lost all the living organisms which existed there . Since, some soil or sediment is already present, it is faster as compared to primary succession.
	formation takes a long time. eg. runly exposed habitats like runly cooled lava, bare rock, runly formed pond etr	eg burned down forests, flooded lands etc.

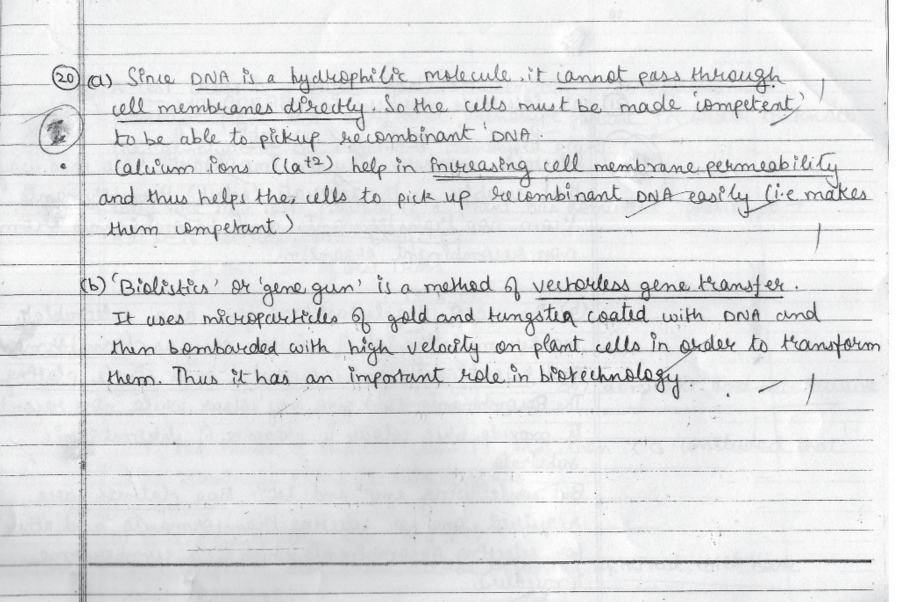
1) The beneficial eroles of paredation are is Pendation acts as conduits of energy transfer across teaphic levels in an ecosystem (i) Peredators help to keep prey populations under control eg prickly pear cactus caused havor in Australia due to absence of its natural predatous, by spreading into millions of hectares of rangeland. It was finally brought under contered after a cactus feeding most (predator) was Entereduced in Perendatates help to maintain species diversity in a community by reducing the intensity of interspecific competition among pray speares eg. more than 10 openes of invertebrates became extinct within an year when a predator (Pisaster) was experimentally removed.



7	Why Backlus thuringgenesis (Bt) spores and spraying
	them over vulnerable plants to contest caterpillates.
-	Bambariruses are used as arthropod (Paseits speilally)
	control agents.

(b) Organic farmeli's browntral method believes that complete eliadication of pests is not only impossible but also undesirable. Instead pests can be managed at suitable levels by using complex system of checks and balances.

Whole conventional pest control methods believes in using chemicals in completely eradicating both harmful and beneficial organisms, which to detrimental to the envisionment.



(a) Selectable markers in pBR322 are in amp (ii) tet? Selectable marketes play an Pomp Orbant role in a way that enables us to seperate (select) transformants from non transformants and recombinants from non recombinant organisms. (b) The use of B-galachostdase gene as a selectuble marker makes the gob of selection easy as transformants and recombinants can be repetated on a single plating. The Recombinants don't give any islaw, while non recombinanto provide blue colour in presence of inhomogenic substrate. But while using ampk and tetk, two platings are required, one for selecting transformants and other for selecting recombinants which is a cumbersome procedure

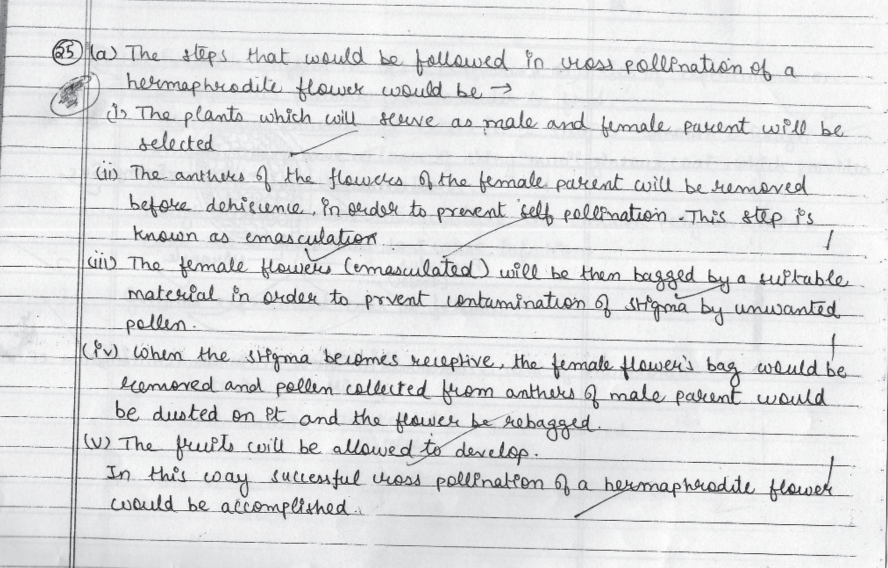
1	A Test cross is a cross made between an f, or f, dominant phonotype plant and a recessive phonotype parent in order to know the genetype of the dominant phonotyped plant.
	There are two cases possible if a plant has dominant phenotype >  is It is heterozygous (say Tt):  In this case of Test Cross
-	In this case of Test Chas
	Tt x tt
	t   tt   tt   50% dominant and 50% successive
	The Result of the test cross is 1:1, then it is concluded that the dominant plant is heterozygous.
	(ii) It is puke homozygous (say TT):  In this case of test cross, all the offorsing optained, will have dominant phenotype.

## SECTION - D

(a) It is because of the female prejudice in India that the female partner is often blamed for the couple being childless. They believe that females have problem and only they are responsible for the bioth no birth of a child. - The values which should be promoted are -> (i) promoting education about the contribution of male and female partners in bloth of a child (ii) spreading awareness about the fallacy of the myths and to promote awaveness about the reasons of infestility and their wees (b) The reasons which are siepponsible for inferticity may be physical, hereditary, diseases or even psycological. (c) Astificial Insemination (AI) in which semen from husband or donor is artificially introduced into the vagina of fimale This can help when problem lies with male partner

65)	SECTION - E	a to week entireation of a
Jac C		to the said the safe restrict to the life
(XL)	(a) The two growth models for popul	ation growth are -
	is Exponential growth 2 (11)	keihulst Peaul Logistic growth?
	dN'= 8N [r= Intrinsic Rate dt q Natural Increase]	$\frac{dN}{dt} = \pi N \left( \frac{K-N}{K} \right)  \text{[K = Carrying capacity]}$
	Number 9 org. Chy	asymptote (stationeday)  slog(exponential)  lag
	J shape growth aurve	Sigmoid 1s-Shape growth curve

	Francisco - Section - Sect
	(b) The bases of difference in shapes of the wives is due to
→ ·	In exponential avere (Resources = food + Space) are unlimited,
	In logs the population grows exponentially. In logs the growth after a thour phase of exponential growth,
2(	Resources begin to get depleted and thus population Reaches an equilibrium near the carrying capacity of the habitat.
	(C) The J shaped exponential course represents the growth of human population at present.
4	Such a growth is not sustainable as the Resources (forest
	space) will roon get l'miting and due to environmental
	sussistance there may be a population crash crash.



26	(d) Fredrick Griffith in 1928 performed a series of experiments on Streptococcus pneumonial in order to find: Streptococcus pneumoniae exists, in 2 strains - Smooth & Rough
	Smooth strains have a layer of thing mustagineous coat, which provides them with injectious nature.
	Rough strains cannot manufacture the smooth polysaccharlede coat due to which they don't cause injections.
	Griffiths experiencent was as follows -
	(1) S-Steason Injected into puice died of preumonia 2
3.78	ii) R-Strain barterila Injected into , Mice survived 2
	Bacteria in the swerived L
the state of the s	

The state of the s



(iv) Heat killed + live R Injected into, Mice died of pneumonia

Sitrain barteria mice living & barteria were to
bacteria . living & barteria were to
bacteria

The significance of the Results obtained was that there was some Transforming Principle' which had transformed R strain into Strain infectious form bacteria, due to which the mice died of preumonia

Huch later, when the role of DNA was established, Griffins & exp.

Showed the stable nature of DNA i.e high temperatures did not generic materials

destroy at least some of the properties of the generic materials

(b) Avery, rule od, recently were responsible to find out the chemical nature of this 'Transforming Principle' They did so in 2 ways -

They isolated biomolecules (DNA, RNA, Prokins) from heat forted

S-Strain barteria and found out that only DNA could

transform R strain bacteria.

- They also found out that treatment with RNAse's and proteases did not inhibit transformation while treatment with DNA ase did inhibit transformation They have concluded that the chamical nature of Transforming Principle was DNA.