BIODIVERSITY AND CONSERVATION

BIOLOGY

	Single Correct A	Answer Type	
1.	Island ecosystem is the most vulnerable due to		
	a) Small size and small number of species	b) Large size and large nu	umber of species
	c) Large size only	d) Small size only	
2.	In situ strategies includes		
	I. National parks		
	II. Wildlife sanctuaries		
	III. Biosphere reserves		
	IV. Sacred forests/Lakes		XY
	Choose the correct option		\sim
	a) I and II b) II, III and IV	c) I, II and III	d) I, II, III and IV
3.	Wildlife conservation aims at		
	I. maintaining the ecological process		
	II. to enrich the wildlife diversity with exotic species		
	III. preventing migration of the species		
	IV. maintaining the diversity of life		
	Select the correct answer using the codes given below	w	
	a) I and II b) II and III	c) III and IV	d) I and IV
4.	The total number of biodiversity hot spots in the wor	rld are	
	a) 24 b) 12	c) 34	d) 52
5.	On the high altitude, birds become rare or extinct, th	e plants which may disapp	ear along with them are
	a) Pine b) Oak	c) Orchids	d) Rhododendrons
6.	Species which is in danger of extinction is		
	a) Endangered b) Vulnerable	c) Rare	d) Critically endangered
7.	Pronuba and Yucca exists in mutualistic relationship	p in nature. Which of the fo	ollowing term describes this
	situation?		
	a) Pollution	b) Coextinctions	
	c) Alien species invasions	d) Over-exploitation	
8.	Genetic diversity is the measure of		
	a) Varieties of the species and their relative abundan	nce present within a region	l
	b) Variety in the genetic information contained in the	e organisms	
	c) Diversity of the genes at community and ecosystem	m levels	
	d) All of the above		
9.	Which one of the following shows maximum genetic	diversity in India?	
	a) Rice b) Maize	c) Mango	d) Groundnut
10.	Which of the following is a pair of endangered specie	es?	
	a) Garden lizard and Mexican poppy	b) Rhesus monkey and sa	
	c) Indian peacock and carrot grass	d) Hornbill and Indian ac	onite
11.	From high latitude to low latitude, biodiversity		
	a) Decreases	b) Increases	
	c) Remains same	d) First decreases then in	
12.	Identify the odd combination of the habitat and the p	particular animal concerne	d,
	a) Dachigam national park – Snow leopard	b) Sunderbans –Bengal tig	ger
	c) Periyar – Elephant	d) Rann of Kutch – Wild a	SS
13.	Plants like Aegle marmelos, Ocimum sanctum and	<i>Ficus religiosa</i> are a grou	p of plants designated as

	a) Medicinal plant species	b) Lesser known food pla	nts
	c) Traditional food crops	d) Sacred species of plant	S
14.	Estuaries are considered as nutrient rich and trap		
	a) River b) Pond	c) Lake	d) Ocean
15.	Which of the following is an inexhaustible resource?		
	a) Fossil fuel b) Solar energy	c) Coal	d) Petroleum
16.	Which of the following expanded forms of the follow	ing acronyms is correct?	
	a) UNEP- United Nations Environmental Policy		
	b) EPA – Environmental Pollution Agency		
	c) IUCN – International Union for Conservation of Na	ature and Natural Resource	es 💦
	d) IPCC – International Panel for Climate Change		
17.	One of these is not concerned with wild life conserva-	ation.	
	a) IVF b) IUCN	c) WWF	d) IBWL
18.	More than 70% of world's freshwater is contained in		
	a) Antarctica	b) Glaciers and mountain	S
	c) Greenland	d) Polar ice	
19.	Minerals, metals and fossil fuels are which type of re		×
	a) Renewable b) Non- renewable	c) Biodegradable	d) Degradable
20.	Rajaji national park is situated in		
	a) Tamil Nadu b) Karnataka	c) Uttarakhand	d) Rajasthan
21.	The percentage of forest cover recommended by the		-
	a) 33% for plains and 67% for hills	b) 37% for plains and 63°	
	c) 20% for plains and 70% for hills	d) 23% for plains and 779	% for hills
22.	Number of endangered species of angiosperms in Ind	dia is	
	a) 487 b) 15,000	c) 5,000	d) 3,000
23.	An endemic species is the one	· · · · · ·	.,
	a) That has been introduced to a new geographic are	ea	
	b) That is found in many different geographic area		
	c) That is found only on islands		
	d) That is found naturally in just one geographic area	a	
24.	Which one of the following possesses a very large nu	mber of endemic amphibia	an species?
	a) North-East Ghats	b) Andaman Nicobar Islan	nds
	c) Western Ghats	d) North-West Ghats	
25.	Identify the names of two hot spots of biodiversity in	n India	
	a) Himalayan and Deccan Plateau	b) Western ghats and Nor	rth Eastern Himalayas
	c) Deccan and Western ghats	d) Western ghats and Gar	ngetic plains
26.	'Van Mahotsav' was started by		
	a) K M Munshi b) Sunder Lal Bahuguna		d) J L Nehru
27.	A taxon, which is facing an extremely high risk of ext		
	a) Rare b) Exotic	c) Vulnerable	d) Critically endangered
28.	Three levels of biodiversity are	1	
	a) Genetic diversity, species diversity and ecological	-	
	b) Species diversity, ecological diversity and habitat		
	c) Geographical diversity, genetic diversity and habi	-	
20	d) Ecological diversity, species diversity and commu	nity diversity	
29.	Wildlife conservation aims at		
	I. Maintaining the ecological process.	06	
	II. To enrich the wild life diversity with exotic speci	es.	
	III. Preventing migration of species.		

IV. Maintaining the diversity of life.

	The correct statement ar	'e		
	a) I, II	b) II, III	c) III, IV	d) I, IV
30.	Biodiversity Act of India	was passed by the Parliam	ent in the year	
	a) 1996	b) 1992	c) 2002	d) 2000
31.	Large woody vines more	commonly found in		-
	a) Mangroves	b) Tropical rainforests	c) Alpine forests	d) Temperate forests
32.	The endangered largest	living lemur <i>Idri idri</i> is inh	abitant of	
	a) Madagascar	b) Mauritius	c) Sri Lanka	d) India
33.	A historic convention on	biological diversity held in	Rio de Janerio in 1992 is k	nown as
	a) The earth summit	b) Montreal protocol	c) Geneva convention	d) Janerio convention
34.	Water hyacinth (Eichhor		luced in Indian water to rec	luce pollution. It is an
	example of			
	a) Disturbance and degra	adation	b) Coextinctions	
	c) Alien species invasion		d) Over-exploitation	
35.	Biodiversity is affected b	у		
	a) Latitudinal gradients	and species area relationsh	ip	\mathbf{v}
	b) Species area relations	hip and longitudinal gradie	ents	
	c) Both (a) and (b)			
	d) Latitudinal and longit	udinal gradients		
36.	Which of the following st	tatement belongs to a stabl	e community?	
	a) Productivity of comm	unity should not vary too n	nuch from year to year	
	b) Community should be	resistant to occasional nat	ural and man-made distur	bances
	c) Community should be	resistant to invasions by a	lien species	
	d) All of the above	A	G, Y'	
37.	About 70% of total globa	ll carbon is found in	N.	
	a) Grasslands	b) Agro-ecosystems	c) Oceans	d) Forests
38.			but subsequently nine mo	
			oot in the world toB Th	-
	-			l Sri Lanka, Indo-Burma and
	=	untry's, exceptionally high l		
	-		covers less thanC % of	
		-	emely high and the strict pr	-
	-	g mass extinctions by almost	stD %. A, B, C and D in t	the paragraph refers to
	a) A-25, B-26, C-2, D-30		b) A-25, B-34, C-2, D-30	
20	c) A-15, B-20, C-2, D-30		d) None of these	
39.		ical regions are present in		4) 10
40	a) 3	b) 4	c) 7	d) 10
40.	a) At the height of 1000	yan region of our country a	b) At the height of 2000	to 2000 m
	c) At the height of 500 to		d) At the height of 1000	
11		phere reserves, human sett	, ,	III to 1200 III
41.	a) Transition zone	phere reserves, numan seu	b) Buffer zone	
5	c) Core zone		d) Settlement not allowe	d
42.		the correct estimation abo	out the numbers of national	
12.	wildlife sanctuaries of In		fut the numbers of national	parks, biosphere and the
	a) 158,62,10	b) 58,412,10	c) 96,412,10	d) 90,14,448
43		ng is an example of <i>ex situ</i>		~j > 0j × 1j × 10
101	a) Wildlife sanctuary	b) Seed bank	c) Sacred groves	d) National park
44.	The dolphin found in Chi		.,	
	a) <i>Delphinus</i>	b) Irrawady	c) <i>Sotalia</i>	d) <i>Tursiops</i>
45.		, ,	able than those with less sp	, ,

	by	h) Devid Tilmon	
	a) Alexander von Humboldt c) Paul Ehrlich	b) David Tilman d) Edward Wilson	
10	-	uj Euwaru wiisoli	
40.	Some of the nutrient cycles are labelled as below		
	I. Sulphur cycle II. Phosphorus cycle		
	III. Carbon cycle IV .Nitrogen cycle		
	Of these, the sedimentary cycle is represented by		
4 77	a) I only b) II only	c) III only	d) I and II
47.	Wildlife is		
	a) Any living organism in any habitat	b) Predatory animals in t	
40	c) Any living organisms in its natural habitat	d) Economically importa	nt animals and plants
48.	Tiger is not resident in which one of the following n	-	
10	a) Ranthambhor b) Sunderbans	c) Gir	d) Jim Corbett
49.	The number of species of birds in Columbia, located	•	
	a) 2,400 b) 1,400	c) 2,000	d) 2,500
50.	Modern <i>ex situ</i> conservation includes		X
	a) <i>In vitro fertilization</i>	b) Cryopreservation tech	iniques
	c) Plants can be propagated using tissue culture	d) All of the above	7
	methods		
51.	Core zone, buffer zone and manipulation zone are fo		n =
	a) National park b) Sanctuary	c) Tiger reserve	d) Biosphere reserve
52.	Silent valley is tropical evergreen forest located in		
	a) Kerala b) Karnataka	c) Maharashtra	d) Orissa
53.	Which one of the following pairs of organisms are e		
	a) Ficus religiosa, Lantana camara	b) <i>Lantana camara</i> , wat	-
_ .	c) Water hyacinth, <i>Prosopis cineraria</i>	d) Nile perch, Ficus relig	jiosa
54.	An inexhaustible, non-conventional universal source		
	a) Wind energy b) Solar energy	c) Hydrothermal energy	d) Tidal energy
55.	Which one of the following is the first national park		
	a) Kanha national park	b) Periyar national park	
	c) Corbett national park	d) Bandipur national par	k
56.	Which one of the following contributes to social for		
	a) Leucaena leucocephala	b) Mangifera indica	
	c) Jatropha	d) None of the above	
57.	What is true approximate percentage of the earth co		
-0	a) 2.5% b) 3.5%	c) 1.5% (less than 2%)	d) 4.5%
58.	Number of wild life is continuously decreasing. What		
	a) Predation	b) Cutting down of forest	S
	c) Destruction of habitats	d) Hunting	
59.	What is/are the correct explanations about higher of	liversity in tropical areas in	i comparison to the
	temperate areas?		
	I. There are no favourable seasons in tropics		
	II. Less solar energy is available in tropics		
	III. Rate of extinction is low in tropics		
	IV. Resource availability is higher in tropics		
	Choose the correct option		
	a) I, III and IV b) I, II, III and IV	c) I, II, III	d) III and IV
60.	Kaziranga is famous for		
	a) Wild ass b) Elephant	c) Buffallow	d) Rhinoceros
61.	Biodiversity Act of India was passed by the Parliam	=	
	a) 1996 b) 1992	c) 2002	d) 2000

62.	Loss of biodiversity is caused by		
	a) Over-population b) Urbanisation	c) Industrialisation	d) All of the above
63.	The Western Ghats have a greater amphibians diver	sity than the Eastern Ghats	. It is an example of
	a) Species diversity b) Genetic diversity	c) Ecological diversity	d) None of these
64.	Red list in India completed by		-
	a) Botanical survey of India	b) Zoological survey of In	Idia
	c) Geological survey of India	d) None of the above	
65.	Which of the following is <i>ex situ</i> conservation?		
	a) Banning of Akhard Sikar in Similipal	b) Breeding of animals in	Nandan Kanha
	c) Protecting migration of birds in Chilka lake	d) Protecting fishing in B	
66.	In the species area relationship, 'S' represents		
	a) Species richness b) Slope of the line	c) Specific area	d) Special species
67.	The species listed in Red Data Book are		
	a) Threatened b) Endangered	c) Rare	d) All of these
68.	Excessive accumulation of organic matter in water b	odies leads to	
	a) Decrease in species diversity	b) Increase in species div	rersity
	c) Green house effect	d) No effect on species di	versity
69.	The medicinal plant Rauwolfia vomitoria produce	s a chemical called	>
	a) Opine b) Reserpine	c) Vinblatin	d) Resprione
70.	What is the sustainable use of resources?		
	a) Protected strips of the land that allows organisms	s to migrate from one wilde	erness area to another
	b) A law that makes it illegal to do harm to the speci	es that are listed as endang	gered or threatened
	c) The ability to use natural resources in a way that	helps people to protect the	ecosystem
	d) The study of the methods to help protect biodiver		
71.	-1°C to 13°C annual variations in the intensity and o		d 50 and 250 cm annual
	variation in precipitation, account for the formation		
	a) Temperate forest b) Coniferous forest	c) Tropical forest	d) Grassland
72.	All the following are included under <i>in situ</i> conserva	=	
	a) Botanical garden b) Biosphere reserve	c) National park	d) Sanctuary
73.	Total number of all species of organisms in a given r	•	
	a) Biota b) Flora	c) Fauna	d) Diversity
74.	Indian rhinoceros are protected in		_
	a) Gir forest	b) Kaziranga national par	
	c) Bandipur national park	d) Ranthambor national J	park
75.	Simlipal is		
	a) Sanctuary b) Biosphere reserve	c) National park	d) Zoo
76.	In soil profile, human is present in		
	a) Horizon-O b) Horizon-A	c) Horizon-B	d) Horizon-C
77.	The table below gives the population (in thousands)	ot ten species (A-J) in four	r areas (I-IV) consisting of

the number of habitats given within brackets against each. Study the table answer the question which follows.

Area and	Species and their Population (in thousands) in the Area									
Num ber		(in thousands) in the Area								
of Habit ats	А	В	С	D	E	F	G	Н	Ι	J
Ι	2	1.	0.	6	-	3	1.	9.0	-	1
(11)	3	2	52				1			0.
				0		1				3
II	1	-	0.	-	1.	3	-	8.2	1.	1
(11)	0.		62		5				1	1.
	2					0				2
III	1	0.	0.	2	1.	4	0.	8.4	2.	4.
(13)	1.	9	48		4		8		2	1

	3 4 2		
	IV 3. 1 11 4 0. 3 0. 7.3 1 (12) 2 0. .1 . 4 . 8 1.	2. 1	
	2 8 3 3		
	Which area out of I to IV shows maximu	m spe	-
	a) II b) III		c) IV d) I
78.	1 1		
	a) Drastic environmental changes and p	-	tion characteristics
	b) Large body size and large population		
	c) Drastic environmental changes and m		xtinction
	d) Population characteristics and polluti		
79.	1		
	a) One can observe tropical plants there		b) They allow <i>ex situ</i> conservation of germplasm
	c) They provide the natural habitat for v	wild li	fe d) They provide a beautiful area for recreation
80.	Consider the following statements.		
	V. By the end of twentieth century, the		
	VI. National Forest Policy was implement		-
			ss or hay in India is about 250 million tonnes.
		ation	ives in arid or semi-arid regions.
	a) I and II are true		b) I, III and IV are not true
	c) I, II and III are true		d) III is not true
81.	is the taxon, which is likely to move	e into	endangered category in near future, if conditions prevail as it
	is.		
	a) Vulnerable b) Endanger		c) Rare d) Extinct
82.	The diversity of the habitats over the tot	-	
	a) Alpha diversity b) Beta diversity	sity	c) Gamma diversity d) Delta diversity
83.	The largest endangered bird in India is		
	a) Vulture		b) Flamingo
	c) Great Indian bustard	0	d) Great Indian hornbill
84.	Which of the following is exotic species?	2	
	a) <i>Parthenium</i> b) <i>Lantana</i>		c) <i>Eichhornia</i> d) All of these
85.		hical a	reas shows maximum biodiversity in our country?
	a) Sunderbans and Rann of Kutch		b) Eastern ghats and West Bengal
	c) Eastern Himalaya and Western ghats		d) Kerala and Punjab
86.	5	s calle	
	a) Natural extinction		b) Mass extinction
	c) Background extinction		d) Anthropogenic extinction
87.	Prolonged liberal irrigation of agricultur	ral fie	
	a) Acidity b) Aridity		c) Metal toxicity d) Salinity
88.		chnes	s and the area for a wide variety of taxa appears as
	a) Straight line		b) Sigmoid curve
	c) Rectangular hyperbola		d) None of these
89.			
	a) Habitat loss		b) Competition from introduced species
	c) A red data book		d) Over-exploitation
90.	Susceptibility to extinction is due to		
	a) Large body size b) Small popu		
91.	One of endangered species of Indian me	dicina	•
	a) Podophyllum b) Ocimum		c) Garlic d) <i>Nepenthes</i>
92.	Soil formed after leaching and rich in Al	and F	
	a) Alluvial b) Podsol		c) Laterite d) None of these
93.	On behalf of endangered species and hal	bitats	why conservationists are calling for an immediate and often

expensive action? a) Man has brought on climate change b) Extinction is an unnatural process c) It would be more costly financially if, we did not d) Biodiversity is beneficial to humans act 94. How many countries pledged their commitment to achieve reduced rate of biodiversity loss by 2010 in the world summit on sustainable development held in 2002 in Johannesberg, South Africa? a) 180 b) 200 c) 190 d) 210 95. The presence of diversity at the junction of territories of two different habitats is known as a) Bottle neck effect b) Edge effect c) Junction effect d) Pasteur effect 96. Which one of the following has maximum genetic diversity in India? c) Wheat a) Teak b) Mango d) Tea 97. The wildlife Protection Act was introduced in a) 1972 b) 1981 c) 1986 d) 1991 98. Which of the following is not an objective of convention on biodiversity? a) Sustainable use of biodiversity b) Conservation of biodiversity c) Selective hunting of dangerous and threatening species d) Fair and equitable sharing of profits arising out of the genetic resources 99. In this soil conservation method, several grasses are left out in soil after the crop is harvested. a) Contour farming b) Terrace farming c) Tillage d) Crop rotation 100. Largest tiger population is found in a) Sunderban national park b) Corbett national park c) Ranthambhor national park d) Kanha national park 101. Which group of vertebrates comprises the highest number of endangered species? a) Reptiles b) Birds c) Mammals d) Fishes 102. The Indian wild ass is in the category of by Wildlife Protection Act of government of India. a) Rare species b) Endangered species c) Endemic species d) Vulnerable species 103. As estimated by Robert May, what is total number of species present on earth? a) 3 million b) 5 million c) 7 million d) 9 million 104. The species area relationship is a straight line described by the equation a) $\log S = \frac{\log C}{\log A}$ b) $Z \log A = \frac{\log C}{\log S}$ d) $\log S = \log C - Z \log A$ c) $\log S = \log C + Z \log A$ 105. In India, hot spot area is found in a) Eastern Himalaya b) Tropical Andes c) Madagascar d) Meso – America 106. Hangul Project was started by government to save hangul (*Cernus hanglu*) in 1970. The sanctuary where it is started is a) National Chambal sanctuary b) Dachigam sanctuary c) Corbett national park d) Bandipur national park 107. Rivet Popper hypothesis explains the importance of a) Species in an ecosystem b) Birds in an ecosystem c) Fishes in a pond ecosystem d) None of the above 108. The term 'Alpha diversity' refers to a) Genetic diversity b) Community diversity c) Species diversity d) Diversity among the plants 109. Which endangered animal is the source of the world's finest, lightest, warmest, and most expensive woolthe Shahtoosh? a) Kashmiri goat b) Chiru c) Nilgai d) Cheetal 110. Which one is an endangered species? d) Both (b) and (c) a) Cuscuta b) Acacia nilotica c) Nepenthes 111. Land mass occupied by forest is

a) 40% b) 22%		
	c) 30%	d) 17%
112. The greatest threat to genetic diversity in agr	icultural crops is	
a) Extensive use of insecticides and pesticides	s b) Extensive mixed	cropping
c) Introduction of high yielding varieties	d) Extensive use of	fertilizers
113. Which of the following species are restricted	to an area?	
a) Sibling species b) Endemic species	s c) Allopatric specie	es d) Sympatric species
114. More than 25% of the drugs are derived from	the plants. What benefits d	oes this described?
a) Aesthetic value	b) Ethical value	
c) Indirect economic value	d) Direct economic	value
115. Which of the following is conserved by <i>ex sit</i>	<i>u</i> conservation method?	$\sim \sim$
a) All animals	b) All plants	
c) Threatened animals and plants	d) None of the abov	ve Ve
116. Soil erosion is prevented by		
a) Deforestation	b) Afforestation	
c) Reduction of CFCs production	d) Use of CNG in all	transports
117. Many species like steller's sea cow passenger		
the following describes this situation?		C Y
a) Over-exploitation by humans	b) Pollution	
c) Habitat loss	· · · · · · · · · · · · · · · · · · ·	n introduced species
118. The number of species facing the threat of ext		
a) 14,500 b) 14,000	c) 15,000	d) 15,500
119. In your opinion, which is the most effective w		-
a) By tissue culture method	b) By creating bios	-
c) By creating botanical garden	d) By developing se	-
120. Habitat loss and fragmentation, over exploita		
a) Population explosion b) Migration	c) Biodiversity loss	
121. The medicinal plant. Rauwolfia vomitoria.		-
	growing in Himalayan range	s shows variation in terms of the
potency and concentration of the chemical (r	growing in Himalayan range eserpine), that it produces.	s shows variation in terms of the It is an example of
potency and concentration of the chemical (real) a) Species diversity b) Ecological diver	growing in Himalayan range eserpine), that it produces.	s shows variation in terms of the It is an example of
potency and concentration of the chemical (real) Species diversity b) Ecological diversity 122. Conservation in natural habitat is	growing in Himalayan range eserpine), that it produces. sity c) Genetic diversity	s shows variation in terms of the It is an example of d) None of them
potency and concentration of the chemical (real) Species diversity b) Ecological diversity 122. Conservation in natural habitat is a) In situ b) ex situ	growing in Himalayan range eserpine), that it produces.	s shows variation in terms of the It is an example of
potency and concentration of the chemical (real) Species diversity b) Ecological diversity 22. Conservation in natural habitat is a) <i>In situ</i> b) <i>ex situ</i> 123. The animal, extincted from India is	growing in Himalayan range eserpine), that it produces. sity c) Genetic diversity c) Zoo	s shows variation in terms of the It is an example of d) None of them d) Botanic garden
potency and concentration of the chemical (real) Species diversity b) Ecological diverses a) In situ b) ex situ b) ex situ 123. The animal, extincted from India is a) Lion b) Cheetah	growing in Himalayan range eserpine), that it produces. I rsity c) Genetic diversity c) Zoo c) Deer	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock
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potency and concentration of the chemical (real) Species diversity b) Ecological diversity 22. Conservation in natural habitat is a) <i>In situ</i> b) <i>ex situ</i> 123. The animal, extincted from India is a) Lion b) Cheetah 124. For frugivorous birds and mammals in the trop	growing in Himalayan range eserpine), that it produces. I rsity c) Genetic diversity c) Zoo c) Deer	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock
potency and concentration of the chemical (real) Species diversity b) Ecological diverses a) In situ b) ex situ 123. The animal, extincted from India is a) Lion b) Cheetah 124. For frugivorous birds and mammals in the trophave the value of a) 1.15 b) 1.5	growing in Himalayan range eserpine), that it produces. sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to
potency and concentration of the chemical (real) Species diversity b) Ecological diverses as a ln situ b) ex situ b) cheetah b) chee	growing in Himalayan range eserpine), that it produces. sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to
potency and concentration of the chemical (real)a) Species diversityb) Ecological diver122. Conservation in natural habitat isa) In situb) ex situ123. The animal, extincted from India isa) Lionb) Cheetah124. For frugivorous birds and mammals in the tro have the value of a) 1.15125. If log $A = 4, Z = 0.3$ and log $C = 0.8$, find the a) 3.76b) 100	growing in Himalayan range eserpine), that it produces. sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'?	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005
potency and concentration of the chemical (real) Species diversity b) Ecological diverses as the second structure b) existent is a) <i>In situ</i> b) existent is a) <i>In situ</i> b) existent is a) <i>In situ</i> b) existent is a) Lion b) Cheetah 124. For frugivorous birds and mammals in the true have the value of a) 1.15 b) 1.5 125. If $\log A = 4$, $Z = 0.3$ and $\log C = 0.8$, find the mathematical and box is a b) 100 b)	growing in Himalayan range eserpine), that it produces. sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'?	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005 d) 2
potency and concentration of the chemical (real) Species diversity b) Ecological diversity conservation in natural habitat is a) <i>In situ</i> b) <i>ex situ</i> 123. The animal, extincted from India is a) Lion b) Cheetah 124. For frugivorous birds and mammals in the trophave the value of a) 1.15 b) 1.5 125. If $\log A = 4$, $Z = 0.3$ and $\log C = 0.8$, find the a) 3.76 b) 100 126. Siberian cranes are regular visitors of	growing in Himalayan range eserpine), that it produces. 'sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'? c) 4.24 b) Lalbagh, Bangalu	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005 d) 2
potency and concentration of the chemical (real) Species diversity b) Ecological diversity conservation in natural habitat is a) <i>In situ</i> b) <i>ex situ</i> 123. The animal, extincted from India is a) Lion b) Cheetah 124. For frugivorous birds and mammals in the trophave the value of a) 1.15 b) 1.5 125. If $\log A = 4$, $Z = 0.3$ and $\log C = 0.8$, find the value of a) 3.76 b) 100 126. Siberian cranes are regular visitors of a) Bharatpur sanctuary, Rajasthan c) Vedanthgol sanctuary, Tamil Nadu	growing in Himalayan range eserpine), that it produces. 'sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'? c) 4.24 b) Lalbagh, Bangalu	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005 d) 2
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potency and concentration of the chemical (real) Species diversity b) Ecological diverses and the second diverses by the second diverses	growing in Himalayan range eserpine), that it produces. I 'sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'? c) 4.24 b) Lalbagh, Bangalu d) Jim Corbett natio	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005 d) 2 uru onal park, Uttarakhand
potency and concentration of the chemical (real) Species diversity b) Ecological diverses and the second diverses and the sec	growing in Himalayan range eserpine), that it produces. 'sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'? c) 4.24 b) Lalbagh, Bangalu	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005 d) 2
potency and concentration of the chemical (real) Species diversity b) Ecological diverses and the second diverses by the second diverses	growing in Himalayan range eserpine), that it produces. I 'sity c) Genetic diversity c) Zoo c) Deer opical forests of different co c) 1.05 value of log 'S'? c) 4.24 b) Lalbagh, Bangalu d) Jim Corbett natio	s shows variation in terms of the It is an example of d) None of them d) Botanic garden d) Peacock ntinents, the slope is found to d) 1.005 d) 2 uru onal park, Uttarakhand

a) Rajasthan	b) Asom	c) Bihar	d) Gujarat
-		ation of plankton and littoral ve	
a) Oligotrophic	b) Eutrophic	c) Lithotrophic	d) Agroecotrophic
		me species in tropical forest?	
a) Deforestation	b) Afforestation	c) Pollution	d) Soil erosion
-	•	ed to the proportionate number	
	ites and plants respectiv	vely. Critically study and fill in th	e blanks A, B, C and D
Other animal groups Crustaceans	Y		
Insects	Birds Reptiles II. Vertebrates		
Mosses	rns and allies		
C D Algae Liche	ens		R
III. Plants			<i>y</i>
a) A-Molluscs, B-Amph	0 I		
	ibians, C-Fungi, D-Angio	-	
c) A-Turtles, B-Amphib			
d) A-Hexapoda, B-Amp	a a	-	
133. The soil which is transp	-		
a) Colluvial soil	b) Eolian soil	c) Alluvial soil	d) Glacial soil
134. Ranthambor national p			
a) Asom	b) Jharkhand	c) Uttarakhand	d) Rajasthan
	-	a plant represents endangered o	0
a) <i>Bentinckia nicobario</i>	-	b) Tamarind and rhesus	-
c) <i>Cinchona</i> and leopar		d) Banyan and black buc	k
136. In which year, convent			
a) 1993	b) 1992	c) 1994	d) 1995
		ving biodiversity includes the fo	ollowing from the given list
I. Ecosystem services li			
-	ike dyes and lubricants		
III. Watching spring flo			
IV. The aesthetic pleasu	are of walking through t	hick	
V. Fibre, firewood and o	construction material		
VI. Products of medicin	al importance		
Choose the correct opti	ion		
a) I, II, III	b) II, III, VI	c) IV, V, VI	d) I, III, VI
138. The measure of the var	iety of species and their	r relative abundance present wi	thin a region is referred to as
a) Biodiversity	b) Genetic diversity	c) Species diversity	d) Ecological diversity
139. Chipko movement was	launched for the protect	ction of	
a) Grasslands	b) Forests	c) Livestock	d) Wet lands
140. Chipko movement is re	lated to		
a) Swaminathan	b) Bahuhuna	c) Odum	d) Misra
141. The shifting cultivation	method called jhum be	longs to the category of	-
a) Industrial forestry	b) Agroforestry	c) Commercial forestry	d) Social forestry
	, , ,		
142. Which of the following a) Nuclear fuel	, , ,		d) Solar energy

a) Patna b) Kanpur	c) Delhi	d) Bangaluru
144. The country whose tropical rain forests possess	the greatest biodiversity or	1 earth is
a) New York b) South America	c) India	d) England
145. The number of species per unit area is called		
a) Species richness b) Species evenness	c) Species equitability	d) Species diversity
146. Which of the following is correctly matched?		
I. Alpha diversity – Number of species in a given	habitat	
II. Genetic diversity – Variation of the genes with	nin species	
III. Beta diversity – Diversity of the habitat in the	e whole region	
IV. Species diversity – Product of the species rich	nness and evenness	
a) I, II and III b) I and II	c) I, II, III and IV	d) I, II and IV
147. According to IUCN red list, what is the status of r	, –	
a) Vulnerable species	b) Critically endanger	ed species
c) Extinct species	d) Endangered specie	s
148. Most of the endangered species are the victims of	of	
a) Competition with introduced species	b) Habitat destruction	1
c) Over-hunting	d) Acid rain	A Y
149. The part of earth in which life exists, is known as		
a) Lithosphere b) Biosphere	c) Atmosphere	d) Hydrosphere
150. According to the IUCN 2004, the total number of		
a) 2.5 million b) 2 million	c) 1.5 million	d) 1 million
151. Which of these is an <i>in situ</i> method of conservati		
a) National park b) Botanical garden	c) Tissue culture	d) Genetic engineering
152. Identify the correct matched pair.		
a) Gir forest – Rhino	b) Kaziranga – Elepha	
c) Corbett park – Aves	d) Rann of Kutch- Wil	d ass
153. Biosphere reserves are different from national p		
a) Plants and animals are protected in biosphere	e b) Human are integral	l part of biosphere reserves
reserves		
c) Humans are not involved in biosphere reserve	-	
154. Biosphere reserve programme started in India in		10.000
a) 1986 b) 1984	c) 1982	d) 1988
155. Deforestation causes		
a) Thermal pollution b) Noise pollution	c) Soil erosion	d) None of these
156. Lime is added to the soil which is too	N 411 - 11	
a) Sandy b) Salty	c) Alkaline	d) Acidic
157. Rivet popper hypothesis assumes theA to be	e an aeroplane and theB	to be the rivets, joining all
parts together. Here A and B refers to		
a) A-species; B-ecosystem	b) A-ecosystem; B-spe	
c) A-species; B-community	d) A-community; B-sp	oecies
158. The total number of hot spots present in the wor		1) 24
a) 29 b) 25	c) 39	d) 34
159. Which of the following statements are correct at	oout Amazon rainforest?	
I. They called lungs of the planet		
II. They harbours probably millions of the specie		
III. They are largest trophical rainforest in south	_	_
IV. They are beings cut and cleared for cultivatin	ng soya-beans or for the con	version to grasslands for
raising beef cattle		
Choose the correct option		
a) II, III and IV b) I, II and III 160. Disappearance of dionosaurs and a number of ot	c) I and II	d) I, II, III and IV

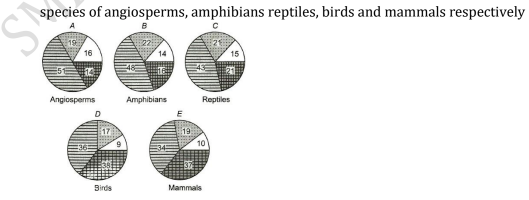
a) Natural extinction	b) Anthropogenic extir	nction
c) K-T boundary	d) Extinction vertex	
161. Nehru Zoological Park is situated in		
a) Vishakhapattnam b) Hyderabad	c) Chennai	d) Mysore
162. Which of the following is not done in a wildlife sand	tuary?	
a) Fauna is conserved	b) Flora is conserved	
c) Soil and flora is utilized	d) Hunting is prohibite	ed
163. A keystone species is the one that		
a) Causes other species to become extinct		· · · ·
b) Exerts a strong influence on an ecosystem		
c) Has a weak influence on an ecosystem		
d) Has a higher likelihood of extinction than a non-		
164. The reasons behind conserving biodiversity can be	grouped into categories,	which includes?
I. Broadly utilitarian II. Narrowly utilitarian		
III. No utilitarian IV. Ethical utilitarian		
Choose the correct option		
a) I, II, III and IV b) II, III and IV	c) I, II and IV	d) I, III and IV
165. Which one is not the renewable energy of natural re		5
a) Tidal energy b) Wind energy	c) Fossil fuel	d) Solar energy
166. Hoolock gibbon (India's only ape) is found in		
a) Kaziranga bird sanctuary	b) Hazaribagh national	l park
c) Corbett national park	d) Gir national park	
167. The government of India in 1980s has introduced a	concept to work closely	with the local communities for
protecting and managing forests. The concept is	$\langle X, Y' \rangle$	
a) Forest research institutes		unities for forest management
c) Joint forest management	d) Jhum cultivation	
168. If we remove half of the forest cover of earth, the cr	isis that will occur	
a) Many species would become extinct		
b) Population, pollution and ecological imbalance w	vill rise	
c) Energy crisis will commence		
d) The remaining forest will correct the imbalance		
169. Sacred grooves in India are related with		
a) Cultural tradition		
b) It is the place where threatened species are prot		
c) It is the place where only artificial animal breedi	ng is allowed	
d) Forest patches around the places of worship		
170. Which of the following shows maximum, greater an	a minimum alversity?	
Animala Stracios Marshars		
Animals Species Members Bird I 1		
Bird II 1		
Bird III 4		
C T		
B		
Animals Species Members		
Bird I 2		
Bird II 2		
Mammal III 2		
C		
C Animals Species Members		
Animals Species Members Bird I 2		

Mammal II	2		
Insect III	2 1:		
	diversity, B-Greater diversity		
-	diversity, B-Greater diversity	· · · · ·	
-	diversity, B-Maximum divers		
-	diversity, B-Maximum divers		
	<i>tu</i> conservation method for e	• •	
a) Wildlife sanc	<i>, ,</i>		d) National parks
	hot spots are best described		
-	are experiencing high rates o		
-		laced with introduced species	
-		rters of the biological diversity	
-	-	c species that are disappearing	rapidly
73. If the Bengal tig			
	wolves will become scarce		
-	as will be safe for man and do	omestic animals	
	will be lost forever		
	ons of beautiful animals like	deers will get stabilized	V
74. In tropics, rate			
a) High	b) Moderate	c) Low	d) Negligible
=	s soil among the following is		
a) Loamy soil	b) Silty soil	c) Clayey soil	d) Peaty soil
	on is a practice, in which soil		
	from being carried away by v	wind and water.	
b) Is well aerate			
c) Fertility is en		$\sim \mathcal{V}$	
d) Erosion is all		5	
•		e habitat or community is term	
a) Gamma	b) Delta	c) Beta	d) Alpha
	iversity day is celebrated ann		
a) 5 th June	b) 29 th December		d) 16 th September
	lowing is not properly match		
	le – Carcinogenic	2 1	Respiratory problems
c) Nitrogen oxi		d) Mean annual temp	perature of earth - 25°C
	g is usually employed in		
a) Hilly areas	b) Sandy areas	c) Sea beaches	d) All of these
81. A renewable ex	haustible natural resource is		
a) Coal	b) Petroleum	c) Minerals	d) Forest
	-		plants, 3,000 of fishes, 1,300 of
birds, 427 of ma	ammals, 427 of amphibians, 3	378 of reptiles and more than 2	125,000 invertebrates?
a) Amazonian	b) Tropical	c) Arctic tundra	d) Temperate
83. India has nearly	v varieties of plants		
a) 25,000	b) 54,000	c) 45,000	d) 35,000
.84. India comprises	s of global species divers	ity	
a) 22%	b) 8.1%	c) 70%	d) 5.1%
85. Which of the fol	lowing statement are true?		
I. Species divers	sity provides stability to the e	ecosystem	
II. Communities	with more species tends to	be more stable than those with	n less species
III. Ecosystem v	vith higher biodiversity are n	nore productive than the ecosy	stem with lower biodiversity
IV. Biodiversity	is not essential for the maint	tenance and health of ecosyste	m
Choose the corr	ect option		

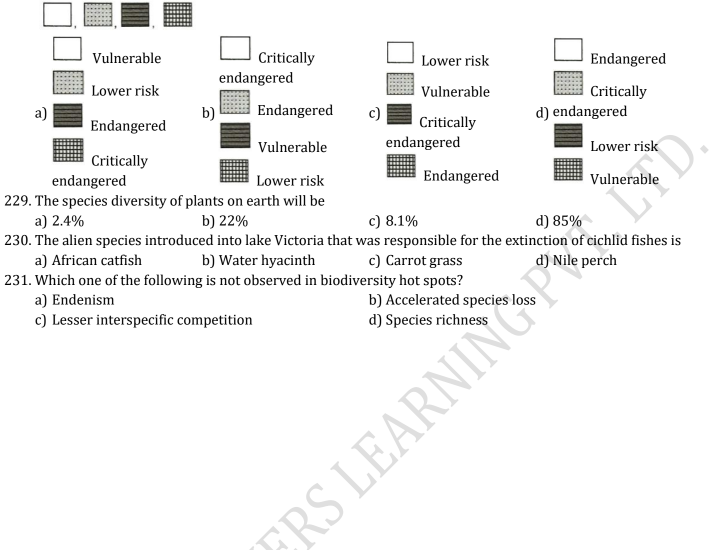
a) I, II and III	b) I, II and IV	c) II, III and IV	d) I, II, III and IV				
186. Biosphere reserves diff	er from national parks and	l wild life sanctuaries becau	se in the former				
a) Human beings are no	ot allowed to enter						
b) People are an integra	al part of the system						
c) Plants are paid great	er attention than the anim	als					
d) Living organisms are	e brought from all over the	world and preserved for po	osterity				
187. India has more than			-				
Complete the given stat	ement with reference to N	CERT textbook					
a) 1000	b) 50000	c) 20000	d) 25000				
188. Plant for which India is	secondary centre for dom	estication is					
a) Tobacco	b) Rice	c) Potato	d) Maize				
189. The first biosphere rese	erve established in India fo	or conserving the gene pool	of flora and fauna and the life				
style of tribals is							
a) Nilgiri biosphere res	erve	b) Nands Devi biospher	e reserve				
c) Uttarakhand biosphe		d) Great Nicobar biosph					
190. Which of the following							
a) Sibling species	b) Allopatric species	c) Sympatric species	d) Endemic species				
191. Which of the following		rvation Union (WCU)?)				
a) IUCN	b) IPCC	c) EPA	d) UNEP				
192. Which animal is the syn	nbol of WWF?						
a) Tiger	b) Hornbill	c) Giant panda	d) White bear				
193. If any extinction of a mu	-		-				
pollinates?	1 1		1				
a) Decreased pollinatio	n	b) No effect because sul	bstitute pollinator is availabl				
c) The plant would not		d) None of the above	1				
194. The species diversity of	-						
a) 70%	b) 8.1%	c) 22%	d) 55%				
195A diversity is a spec	ies diversity in a given con	,	,				
communities over a tot		, , , , , , , , , , , , , , , , , , ,					
Here A and B refers to							
a) A-alpha; B-gamma	b) A-gamma; B-alpha	c) A-alpha; B-delta	d) A-delta; B-beta				
196. Which one of the follow			-				
a) Water	b) Wildlife	c) Soil fertility	d) Minerals				
197. The term 'biodiversity'		, <u>,</u>	2				
a) Alexander von Humb		b) Edward Wilson					
c) David Tilman		d) Paul Ehrlich					
198. The species, which is go	oing to become extinct due	,	d be called				
a) Rare	b) Endangered	c) Vulnerable	d) Extinct				
199. Diversity index commo			,				
a) γ -index diversity	b) Shannon index	c) α - index diversity	d) β- index diversity				
200. Extinction vertex includ	-	· , · · · · · · · · · · · · · · · · · · ·					
a) Genetic factors		b) Demographic factors					
	is responsible for biodiver	•					
-		-	ns				
	mentation						
	hynothesis suggests that t	,	nlane wings where the flight				
		-					
	may of may not be comple						
aj uaia ilyputilesis		d) Rivet popper hypothesis					
c) Qudum's hypothesis		d) Rivet nonnar hunath	Acic				
 c) Both (a) and (b) 201. Which of the following in the f	mentation hypothesis suggests, that t	b) Alien species invasio d) All of the above	plane wings where the fl ich species are being lost othesis				

20	a) Precipitation	b) Run-off water	c) Groundwater	d) evaporation				
20	4. Dudhwa national park is		a) Uttore Davida al	d) Utime shall Due de sh				
	a) Orissa b) Gujarat c) Uttar Pardesh d) Himachal Pradesh							
20	205. Which of the following is an agrostologic method of soil conservation?							
	a) Basin listing	b) Terracing	c) Dry farming	d) Mulching				
20	6. Spot out the zone of our o	country considered as the h	iot spot of biodiversity and	regarded as the 'Cradle of				
	Speciation'.							
	a) Western ghats	b) North East	c) Himalayan base	d) Deccan plateau				
20	97. The name of Smt. Thimm			· · · · · ·				
	a) Planting and conserva							
	b) Agitations against hyd	roelectric projects						
	c) 'Appiko' movement							
	-	and flora of the western gh						
20	8. The reflectivity percentage							
	a) Tornado	b) Albedo	c) Refraction	d) Reradiation				
20	9. About 1000 different var	ieties of has been estim	nated in India	X				
	a) Teak	b) Mango	c) Wheat	d) Tea				
21	0. A species area relation is			>				
	a) Examine how human p	population is growing						
	b) Estimate the number of	of plant species only in a giv	ven area					
	c) Estimate the number of	of species extinction resulti	ng from the habitat destrue	ction				
	d) None of the above							
21	1. The impacts of loss of bio	odiversity may lead to						
	I. lowered resistance to e	nvironmental perturbation	G.V					
	II. decrease in plant prod	uction						
	III. increased variability i	n ecosystem processes like	water use, pest/disease cy	cle, plants productivity				
	IV. Increase in plant prod	luction	V					
	Choose the correct option	n						
	a) I and II	b) I and IV	c) I and III	d) I, II and III				
21	2. Endemic plants are those	e, which are						
	a) Cosmopolitan in distri	bution	b) Restricted to grow ove	er certain areas				
	c) Found in Arctic region		d) Gregarious in habit					
21	3. Amongst animals, insects	s comprise						
	a) Less than 70%	b) Equal to 70%	c) More than 70%	d) None of these				
21	4. World summit on sustain	able development was held	d in					
	a) USA	b) South Africa	c) South Korea	d) UK				
21	5. The state of Gujarat has r	iver, desert, forest and lake	e ecosystems, thus exihibiti	ng a diversity of life. Which				
	measure do you use to de	enote total diversity in such	n a case?					
	a) α(Alpha)	b) β(Beta)	c) γ(Gamma)	d) δ(Delta)				
21	6. Eurythermal animals and	l plants are those which						
	a) Can tolerate only a sm	all variation in temperature	e					
Ċ	b) Can tolerate large vari	ation in temperature						
	c) Can not tolerate any cl	hange in temperature						
	d) Are affected by temper	rature						
21	7. Biodiversity increases fro	om						
	a) Poles to equator	b) Equator to poles	c) Both (a) and (b)	d) None of these				
21	8. Which of the following es	stimation is correct for the e	endemic biodiversity of Inc	lia?				
	a) Flowering plants 10%	, mammals 60%, reptiles 33	3%, amphibians 36% and f	resh water fish 53%				
	b) Flowering plants 60%	, mammals 53%, reptiles 10	0%, amphibians 33% and f	reshwater fish 36%				
	c) Flowering plants 36%	, mammals 15%, reptiles 53	3%, amphibian 10% and fr	eshwater fish 33%				
	d) Flowering plants 33%	, mammals 10%, reptiles 36	6%, amphibians 60% and f	resh water fish 53%				

219. India has only of world's land area	
a) 8.1% b) 2.4% c) 5.1% d) 22%	
220. The factor which is responsible for the replacement of existing species with the better adapted species du	Je
to alternate evolution, change in environmental conditions, predators and diseases is/are	
a) Genetic factors b) Demographic factors	
c) Both (a) and (b) d) None of these	
221. The term 'The Evil Quartet' is related with the major causes of	
a) Population explosion b) Forest loss c) Biodiversity loss d) Air pollution	
222. The expanded form of IUCN is	•
a) International Union of Conservation of Nature and Natural Resources)
b) International Union of Climate Conservation and Natural Resources	
c) International Union for Change in Climate and Natural Resources	
d) International Union of Conservation of Natural Resources	
223. According to the species-area relation concept	
a) Most species within any given area are endemic	
b) The larger the area, the greater the extinction rate	
c) Larger species requires larger habitat area than do the smaller species	
d) The number of species in an area increases with the size of that area	
224. What is the exact latitudinal range for tropical regions, which harbour more species than temperate or	
polar areas?	
a) 71°N to 71°S b) 23.5°S to 71°N c) 23.5°N to 23.5°S d) 71°N to 23.5°S	
225. Gir sanctuary is mainly for	
a) Rhino b) Tiger c) Lion d) Elephant	
226. The IUCN red list, 2004 documents the extinction of 784 species in the last 500 years including	
a) 359 vertebrates, 338 invertebrates and 87 plants	
b) 338 vertebrates, 359 invertebrates and 87 plants	
c) 338 vertebrates, 359 invertebrates and 78 plants	
d) 359 vertebrates, 338 invertebrates and 78 plants	
^{227.} I. Higher latitude $\xrightarrow{\text{Biodiversity increases}}$ Lower latitude	
(Poles) (Equator)	
Biodiversity decreases	
II. Higher latitude $\xrightarrow{\text{Distribution}}$ Lower latitude	
(Poles) (Equator) Biodiversity increases	
III. Higher latitude	
(Mountain top) (Sea level)	
Biodiversity decreases IV. Higher latitude ──────→ Lower altitude	
(Mountain top) (Sea level)	
Which of the match above is/are correct?	
a) I and III b) I and II c) II and III d) III and IV	
228. Given below are pie diagram A, B, C, D and E related to the percentage of various categories of threatened	d



Critically study and identify the following regions



BIODIVERSITY AND CONSERVATION

BIOLOGY

5) d 6) d 7) b 8) b 181) d 182) a 183) c 184) 9) a 10) d 11) b 12) a 185) a 186) b 187) b 188) 13) d 14) a 15) b 16) c 189) a 190) d 191) a 192) 17) a 18) d 19) b 20) c 193) c 194) a 195) a 196) 21) a 22) d 23) d 24) c 197) b 198) b 199) b 200) 25) b 26) a 27) d 28) a 201) d 203) b 204) 29) d 30) c 31) d 32) a 205) c 206) b 207) a 208) <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>: ANS</th><th>W</th><th>ER K</th><th>EY</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							: ANS	W	ER K	EY						
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BIODIVERSITY AND CONSERVATION

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: HINTS AND SOLUTIONS :

1 **(a)**

Island ecosystem are the most vulnerable due to the small size and small number of the species

2 **(d)**

In situ strategy is the conservation and the protection of biodiversity in its natural habitat, where the population is conserved in the surroundings where they have developed their distinctive features. It includes, national parks, biosphere reserves, wildlife sanctuaries, sacred groves, etc.

3 **(d)**

Ecologically managed wildlife provides food, shelter and some commercially useful products. One step towards the wildlife conservation is to preserve the earth's genetic diversity by protecting all threatened species of the plants and animals

4 **(c)**

A biodiversity hotspot is a biogeographic region with a significant reservior of biodiversity that is threatened with destruction. Initially, 25 biodiversity hotspots were identified but subsequently nine more have been added to the list bringing the total number of biodiversity hotspots in the world to 34.

5 **(d)**

Rhododendrons are found in plenty at approximately 12000-16000 feet height on both Eastern and Western Himalayas.

6 **(d)**

A species, which is facing an extremly high risk of extinction in the wild in immediate future is called **critically endangered**.

7 **(b)**

Certain obligatory mutualistic relationships exist in nature, *e. g., Pronuba* and *Yucca*. Extinction of one will automatically cause the extinction of the other. It is an example of co-extinction

8 **(b)**

Genetic diversity is the diversity in number and types of genes as well as the chromosomes

present in different species, their variation in the genes and their alleles in the same species. It is mainly the variation in genetic information present in the organisms. It helps in speciation or evolution of the new species

(a)

9

There are an estimated 2,00,000 varieties of rice in India alone. The diversity of rice in India is one of the richest in the world. Basmati rice has 27documentes varieties grown in India.

10 **(d)**

In India, nearly 450 plant species and many animal species have been identified as endangered, threatened or rare. Hornbill and Indian aconite (*Aconitum deinorrhzum*) are in the list of Indian endangered species.

11 **(b)**

From high latitude to low latitude, biodiversity increases.

Biodiversity increases from poles to equator, *i.e.,* from high to low altitude

12 **(a)**

Dachigam National Park is situated near Dal Lake in Jammu and Kashmir. It is known for conservation of the most endangered Hangul or Kashmir stag paramount.

13 **(d)**

Aegle marmelos, Ocimum sanctum and Ficus religiosa are sacred species of plants. Aegle marmelos and Ocimum sanctum are also used as medicinal plants.

14 **(a)**

An estuary is a semi-enclosed coastal body of water, which has a free connection with the open sea, thus strongly affected by tidal action and within which sea water is mixed with freshwater from land drainage, *e.g.*, river mouths, coastal bays, tidal marshes and water bodies behind barrier beaches.

15 **(b)**

Inexhaustible resources are available in unlimited

quantities on earth, thus, can not be exhausted by man's consumption, *e.g.*, solar energy, air, water, soil, etc.

Fossil fuels, coal, petroleum, etc, are limited and exhaustible or non-renewable resources which when once depleted can not be gained or reused again.

16 **(c)**

IUCN or IUCNNR (International Union for Conservation of Nature and Natural Resources) is now known a WCU (World Conservation Union). Its headquarter is at Morges, Switzerland. It studies the threat to biodiversity in all parts of the world by gathering information about the geographical distribution, population size and population changes of various taxa. It prepares a red list or red data book.

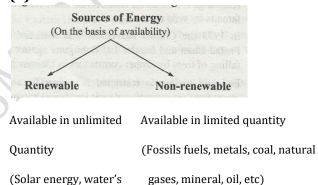
17 **(a)**

In vitro fertilization (IVF) is also known as test tube baby technique. It involves fertilising of one or more eggs outside the female's body and then transferring the zygotes (known as pre-embryos) back into the uterus (*i.e.*, embryo transfer).

18 **(d)**

Three- fourth surface of earth (about 71% of total) is occupied by ocean, which contains 97.5% of total water. This is marine water with about 3.5% salt contents. Rest water, *i.e.*, 2.5% is fresh water, which occurs on land. Most amount of this water (about 1.97%, *i.e.*, more than 70% of world's total freshwater) occurs as frozen polar ice caps and glaciers and 0.5% freshwater occurs as source water.

19 **(b)**



Energy, wind energy, etc)

20 **(c)**

Rajaji National park is situated close to Dehradun in **Uttarakhand**. Its main wildlife are elephant, tiger, panther, slothbear, nilgai, cheetal, wild bear, etc.

21 **(a)**

The **National Forest Policy** (1988) aims at increasing forest cover of the country both in plains and hills. The percentage of forest cover recommended by the National Forest Policy (1988) is 33% for plains and 67% for hills.

22 **(d)**

The number of endangered species of angiosperms in India is 3,000.

23 **(d)**

An endemic species is the one found naturally in just one geographic area

24 **(c)**

Endemic species means the species restricted to a particular area or region.

Most of the endemic occur in North-East, North-West, Western ghats, Andaman Nicobar islands Western ghats possess a very large number of endemic amphibian species

25 **(b)**

Hot spots are the areas of high endemism and high level of species richness. Three of them occurs in India-Western Ghats and Sri Lanka/Indo-Burma (North-East India) and Himalaya

26 **(a)**

Van Mahotsav was started by **K M Munshi** in 1950.

27 **(d)**

A taxon is critically endangered when it is facing an extremely high risk of extinction in the wild in the near future.

28 **(a)**

Immense diversity (heterogeneity) exists in our biosphere, not only at the species level but at all the levels of biological organization ranging from the macromolecules within to biomass Sociobiologist Edward Wilson described the combined diversity at all the levels of biological organization

These are genetic diversity, species diversity and ecological diversity

29 **(d)**

Ecologically managed wild life provide food, shelter and some commercially useful products. One step towards the wild life conservation is to preserve the earth's genetic diversity by protecting all threatened species of plants and animals.

30 **(c)**

Biodiversity Act of India was passed by the Parliament in 2002.

31 **(d)**

Temperate forests are forests in the temperature climatic zone. Branches of evergreen tree in these forests are clotted with mosses and many woody climbers.

32 **(a)**

The lemurs are the inhabitants of Madagascar and the Comoro islands. Endangered species are whose population have been reduced to a critical level. So, they are near to extinction in near future.

33 **(a)**

The United Nations conference in environment and development is also known as the Rio Summit and Earth Summit. This was a major United Nations conference held in Rio de Janerio from June 3 to June 14, 1992. 172 governments participated, with 108 sending their heads of state or government.

34 **(c)**

Water hyacinth (*Eichhornia crassipes*) was introduced in Indian waters to reduce pollution, is an example of alien species invasions

35 **(a)**

Throughout the world, biodiversity is not uniform because it is affected by two factors- latitudinal gradients and species-area relationship

36 **(d)**

Characteristics of a stable community

(i) Productivity should not vary too much from year to year

(ii) It should be resistant to occasional, natural and man-made disturbances

(iii) It should be resistant to invasions by alien species

37 **(c)**

Oceans regulate the $\rm CO_2$ content in the atmosphere and thus, play a very important role.

Sea water contains 50 times more CO_2 than air, *i.e.*, about 70% of total global carbon is found in oceans.

38 **(b)**

Initially 25 biodiversity hot spots were identified but subsequently nine more have been added to the list, bringing the total number of biodiversity hot spots in the world to 34. These hot spots are also the regions of accelerated habitat loss. *Three of these hot spots are* Western ghats, Sri Lanka, Indo-Burma and Himalaya-cover.

Our country is exceptionally high in biodiversity regions. Although, all the biodiversity hot spots put together covers less than 2% of the earth's land area, the number of species they collectively harbor is extremely high and the strict protection of these hot spots could reduce the ongoing man extinctions by almost 30

39 **(d)**

India occupies a dominant position in South Asia. The country is quite rich in biodiversity with sizable percentage of endemic flora and faunna. It has 10 biolgeographical regions.

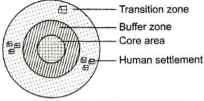
Deccan peninsula is the largest biogeographical region of India (occupies 45% of land mass).

40 **(a)**

Taiga (North coniferous forests) are found above 5300 ft (1000-1500m) altitude chiefly on mountains of Himalaya and Nilgiri.

41 **(a)**

Each biosphere reserve has



Zonation in terrestrial biosphere

(i) **Core or Natural Zone** No human activity is allowed. The area is undisturbed and legally protected ecosystem

(ii) Buffer Zone It surrounds the core area.
Limited human activity is allowed like resource use strategies, research and education
(iii) Transition Zone (Manipulation Zone) It is the outermost or peripheral part of biosphere reserve where an active cooperation is present between reserve management and local people for activities like settlements, cropping, recreation,

forestry and other economic uses without disturbing ecology.

Transition zone has different parts like forestry, agriculture, tourism and restoration regions. Restoration region is the degraded area which is selected for restoration to near natural form

42 **(d)**

India now, has 14 biosphere reserves, 90 national parks and 448 wildlife sanctuaries

43 **(a)**

exsitu conservation means conservation outside the natural habitats by perpetuating sample population in genetic resource centres or in the form of gene pool. This form of conservation includes –zoos, botanical gardens, seed banks, pollen storage, tissue culture, genetic engineering.

44 **(b)**

The Irrawady dolphin (*Orcaella brevirotris*) is the flagship species of Chilka lake. Chilka is home to the only known population of Irrawady dolphins of India and one of only two lagoons in the world that are home to this species.

45 **(b)**

Ecologists believe that the communities with more species tend to more stable than those with less species. This was confirmed by **David Tilman**

46 **(d)**

In sedimentary cycle of matter, materials involved in circulation between biotic and abiotic components of biosphere are non-gaseous and the reservoir pool is lithosphere, *e.g.*, P, Ca, S and Mg.

47 **(c)**

The term 'wildlife' refers to any living organisms in its natural habitat. It includes all plants, animals and microorganisms except the cultivated plants and domesticated animals.

48 **(c)**

Gir National Park (Gujarat) is not concerned with tiger. The animals found in Gir national park are Asiatic lion, panther, striped hyaena, sambar, nilgai, cheetal, four-horned antelope and chinkara.

Ranthambhor National Park, Sunderbans and Jim Corbett National Park (Uttarakhand) are tiger reserves. The number of species of birds in Columbia, located near the equator is 1400

50 **(d)**

In recent years, *ex situ* conservation has advanced beyond keeping threatened species in enclosures. Now, gametes of the threatened species can be preserved in viable and fertile condition for long periods using cryopreservation techniques. Eggs can be fertilized *in vitro* and plants can be propagated using tissue culture methods

51 **(d)**

Biosphere reserves are a special category of protected areas of land and/or coastal environments wherein people are an integral component of the ecosystem. It represents a specified area zonated for particular activity and consists of core zone without any human activity, buffer zone with limited human activities and manipulation zone with several manipulating human activities.

52 (a)

Silent valley is located in Kerala (South India). The area under this was historically explored in 1847 by the botanist **Robert Weight**.

53 **(c)**

A species of organism that is not native to a locality and having been moved there from its natural range by humans or other agents is called exotic species, *e. g.*, water hyacinth, *Prosopis cineraria*, etc.

54 **(b)**

Energy obtained from sunlight is known as solar energy. It can be exploited as an inexhaustible, non-conventional source of energy.

55 **(c)**

India's first National Park (IUCN category-II protected area) was **Hailey National Park**, now called **Jim Corbett National Park**, established in 1935. by 1970, India had only 5 national parks, while today has 92 (as of May 2004).

56 **(a)**

The following species of plants are now widely used for social forestry: *Acacia, Leucaena* (subabul), *Prosopis* (jand), *Sesbania* (agastha), *Casuarina, Tectona* (teak), *Dalbergia* (sisham), *Moringa* (sahjan) and

49 **(b)**

Azadirachta indica (neem).

57 **(a)**

The approximate percentage of the earth covered by the terrestrial hot spots is 1.5% (less than 2%)

58 **(a)**

Destruction of habitats due to any reason (including cutting down of forests) exposes wild life to a variety of risk factors including predation and hunting.

59 **(d)**

There are various hypothesis for higher diversity in tropical areas

(i) Speciation is a function of time. Temperate areas have undergone frequent glaciation in the past. It killed most of the species. No such disturbance occurred in tropics where species continued to flourish and evolved undisturbed for millions of years

(ii) There are no unfavourable seasons in tropics.Continued favourable environment has helped tropical organisms to gain more niche spec ialisation and increased diversity

(iii) More solar energy is available in tropics. This promotes higher productivity and increased biodiversity

(iv) Resource availability is higher in tropics(v) There is reduced competition in tropics due to favourable environment

(vi) Rate of extinction is low in tropics

60 **(d)**

Kaziranga is famous for Rhinoceros. Little Rann of Kutchh is famous for wild ass.

61 **(c)**

Biodiversity Act of India was passed by the Parliament in the year2002.

62 **(d)**

The world is facing accelerated rate of biodiversity losses due to human interference. The causes are over population, urbanization, industrialization, coextinctions, alien species invasions, habitat loss and fragmentation, etc.

63 **(a)**

The diversity at the species level is measured as species diversity. It is the variety in the number and richness of the species of a region. For example, the Western Ghats have a greater amphibian species diversity than the Eastern Ghats

64 **(a)**

IUCN(International Union for the Conservation of Nature and Natural Resources) headquarter at Morgan, Switzerland, has8 Red list categories of species-extinct, extinct in wild, critically endangered, vulnerable, lower risk, data deficient and not evaluated. In India, it is completed by Botanical Survey of India (BSI).

65 **(b)**

Example of *ex situ* conservation are zoos, aquaria and captive breeding programmes just like breeding of animals in Nandan Kanha.

66 **(a)**

In the species-area relationship, *S* represents species richness

67 **(d)**

Those species whose population has been greatly reduced or whose natural habitats have been disturbed due to which these are near the extinction and may become extinct if the causative factors continue, are grouped under the category of **threatened species**.

IUCN (International Union Conservation of Nature and Natural Resources) is maintaining a **Red Data Book**, which contains a record of species, which are threatened. These include vulnerable, endangered and rare species.

68 **(a)**

Organic matter (organic wastes) contains a number of pathogens, secondary pollutants, pesticides, etc. Biological oxygen demand becomes high and therefore, the dissolved oxygen reduced. Hence, planktons, Mollusca and fishes will be eliminated due to reduced dissolved oxygen and presence of secondary pollutant. Some species like annelid worm *Tubifex* and some insect larvae (*Chironomus*) tolerate pollution.

69 **(b)**

Medicinal plant, *Rauwolfia vomitoria*, growing in different Himalayan ranges, shows differences in the potency and concentration of active chemical called reserpine due to genetic diversity

70 **(c)**

Conservation of biodiversity is the protection, uplift and scientific management of biodiversity so as to maintain it at its optimum level and derive sustainable benefits for the present as well as future generations. Sustainable use is the ability to use natural resources in a way that helps people and protects the ecosystem

71 **(b)**

The coniferous forest or taiga or boreal forest consists of evergreen, cone bearing trees like spruce, pine, etc. Mean annual rainfall is 50-170 cm (50-250 cm annual variation in precipitation). In winter average temperature is 6°C and night are long and chilly while summers are pleasant with average maximum temperature of 20°C and with long hours of day light (-1°C to 13°C annual variations in the intensity and duration of temperature).

72 **(a)**

In situ conservation is the conservation of living resources through their maintenance within the natural ecosystem in which they occur, *e.g.,* national parks, sanctuaries, biosphere reserves.

73 **(a)**

Biota is the total number of all species of organisms in a given region. Flora is the plant species of a region while **fauna** is the animal species in an area.

74 **(b)**

Rhino (*Rhinoceros unicornis*) are protected in Kaziranga National Park. This park is situated ar Asom.

Ranthambor and Bandipur national parks are tiger (*Panthera tigris*) reserve, while Gir forests protect lion (*Panthera leo persica*).

75 **(b)**

Simlipal is biosphere reserve located in Orissa.

76 **(b)**

Humus is the fully decomposed organic matter mixed with mineral matter. It is dark brown or black in colour and is found in the region, a, or humio or melanised region or horizon-A of soil profile.

77 **(c)**

In the given table, the area 'IV' has maximum species diversity, as there are 10 species (A-J) reside in 12 habitats, while in area 'III', the 10 species reside in 13 habitats, so exhibit less diversity than area 'IV'. 78 **(a)**

A species becomes prone to extinction due to the two categories of attributes, drastic environmental changes and population characteristics

Population traits are-small population size, large body size, higher status of trophic level, etc.

79 **(b)**

A botanical gardens is collection of various types of living plants. *Ex situ* conservation means conservation of plants or animals in the artificial habitats, which are quite similar to the normal habitats of these organisms. In this way, botanical gardens provide *ex situ* conservation of germplasm.

80 **(c)**

Approximately 20% of the world's population lives in dryland environments. Almost 75% lives in semi-arid zones, 25% in arid zones and only 1% in hyper arid zone.

81 (c)

A taxon is vulnerable (VU) when it is not critically endangered or endangered but is facing a high risk of extinction in the wild in the medium term future. Population is estimated to number less than 1000 mature individuals, *e.g.*, Madagascar frog, *Dyscophus antongilii, etc.*

82 **(c)**

Gamma diversity refers to the diversity of the habitats over the total land scape or geographical area.

83 **(c)**

Great Indian bustard (Choriotis=Ardeotis nigriceps) is a long necked, long bared legged, ground bird. It is the largest endangered bird in India.

84 **(d)**

All these are exotic species.

85 **(c)**

In India, maximum biodiversity is found in two geographical areas, *i.e.*, eastern himalayas and western ghats. These two areas are included among the 25 hotspots of the world.

86 **(d)**

Anthropogenic extinctions are the extinctions abetted by human activities like settlements,

hunting, overexploitation and habitat destruction

87 (d)

Prolonged liberal irrigation of agricultural fields is likely to create the problem of salinity.

88 **(c)**

The relationship between the species richness and the area for a wide variety of taxa, appears as a rectangular hyperbola

89 **(c)**

IUCN maintains a Red Data Book or red list which is a catalogue of taxa facing risk of extinction

90 **(b)**

All the option are correct.

91 **(a)**

Podophyllum is an Indian endangered flora. Its dried roots and rhizomes are used in chronic constipation and tumurous growth.

92 **(c)**

Laterite soils are formed through a process called laterisation, in which silica dissolves and leaches downwardly but iron and aluminum remain on the top soil. These soils are red acidic soils, rich in organic matter, iron and aluminium but deficient in lime, Mg, P and K, etc.

93 **(d)**

Biodiversity is important at every hierarchical level-genetic diversity (gene pool), species diversity, community and ecosystem diversity. It is being threatened by the reduction in space, smaller and fragmented habitats, overexploitation by humans, human sponsored ecosystems, climatic changes, pollution and invasive exotic species.

However, it is important that the present human population derives economic, ecological and aesthetic benefits from biodiversity. It is equally important that the biodiversity is preserved in all its forms and in good health for the future generations. Further degradation and destruction of habitats should be prevented

94 (c)

A second World Summit was held in 2002 in Johannesberg, South Africa. 190 countries attending the summit pledged to significantly reduce the current rate of biodiversity loss at global, regional and local levels by 2010

95 **(b)**

Edge effect deals with the presence of diversity at

the junction of territories of two different habitats.

96 **(b)**

Mango has maximum genetic diversity in India.

97 **(a)**

Wildlife Protection Act was introduced in 1972 and it was amended in 1991.

98 **(c)**

Earth Summit promoted Convention on Biological Diversity. The main objectives of convention of biodiversity were

(i) Adaption of ways and means to conserve biodiversity

(ii) Managing biodiversity for sustainable use (iii) Ensuring equitable sharing of the benefits form biological diversity including utilisation of genetic resources. Agenda 21, a product of Earth Summit, is a blue print for encouraging sustainable development of diversity through social, economic and environmental measures in the 21st century

99 **(c)**

Tillage is a method of soil conservation. In this method, the underground parts of several grasses are left out after the crop is harvested. These parts remain underground, which improves soil fertility. This method is also used for some plants such as maize, potato, etc.

100 **(a)**

As compared to other reserves in the India Sunderban National Park has the largest tiger population. It also reserves the salt water crocodiles, Gangetic dolphins, cheetals, wild boars, rhesus macaques, etc.

101 **(c)**

Threatened species in India include about 81 species of wild mammals, 30 wild birds, 15 reptiles and amphibians and many invertebrates.

102 **(b)**

Endangered species are those species, which are on the verge of extinction because of critically reduced number of individuals due to indiscriminate killing and due to drastic reduction in their habitats. Common endangered animals are Indian wild ass, Indian one –horned rhinoceros, etc. 103 (c)

A more conservative and scientifically sound estimate made by Robert May, places the global species diversity at about 7 million

104 **(c)**

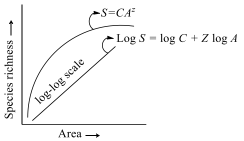
On a logarithmic scale, the species area relationship is a straight line described by the equation

 $\log S = \log C + Z \log A$ Where, S = species richness

A = area

Z = slope of the line

C = Y-intercept



105 **(a)**

Out of the 25 hotspots of the world, two are found in India. These are Western ghats and Eastern Himalayas and these extend to the neighbouring countries also. These areas show high degree of endemism and area inhibited by a wide variety of flowering plants, swallow-tailed butterflies, amphibians, reptiles and mammals.

106 **(b)**

The Kashmir stag (*Cervus elaphus hanglu*) also called **hangul**, is a subspecies of Red Deer native to northern Pakistan and India. This deer lives in riverine forests, high valleys and mountains of the Kashmir valley and northern Chamba in Himachal Pradesh. In Kashmir, it's found in Dachigam National Park.

107 **(a)**

Rivet popper hypothesis explains the importance of biodiversity for the survival of species. It was proposed by Paul Ehrlich

108 **(b)**

Alpha diversity refers to the diversity of organisms showing the same community for habitat. A combination of richness and equitability/evenness is used to represent diversity within a community or habitat.

109 **(b)**

Chiru is the source of Shahtoosh.

110 **(c)**

Nepenthes is an endangered species of plant. Rauwolfia, Rhododendron, Psilotum, Ophioglossum are some other endangered species of plants.

111 **(b)**

In the beginning of 20^{th} century, about 30% of land mass in India was covered with forests and at the end of 20^{th} century, it is reached by 19.4%.

112 **(c)**

Genetic diversity is the diversity in the number and types of genes as well as chromosomes present in different species and the variations in the genes and their alleles in the same species. Introduction of high yielding varieties is the greatest threat to genetic diversity in agricultural crops.

113 **(b)**

Endemic species are species which are restricted geographically in a particular area in a given time.

114 **(d)**

Humans derives countless direct economic benefits from the nature like food, firewood, fibre, construction material, industrial products and products of medicinal importance. More than 25% of the drugs currently sold in the market worldwide are derived from the plants and 25000 species of the plants contributes to the traditional medicines used by native peoples around the world

115 **(c)**

Ex situ strategy is the conservation of selected threatened plants and animal species. *Ex situ* strategy is the conservation of selected threatened plant and animal species in places outside their natural habitat, where the population is conserved under stimulated conditions that closely resemble their natural habitats. It includes, botanical gardens, zoological parks, wildlife safari, gene banks, etc.

116 **(b)**

Afforestation or **reforestation**, *i.e.*, growing of forest trees is most effective in controlling soil erosion. The Government of India has introduced the festival of 'Van Mahotsav'. In this festival, planting of tress is done on open waste land.

117 **(a)**

Excessive exploitation of a species, whether a plant or animal reduces the size of its population, so that it becomes vulnerable to extinction. Many marine fishes like whales population is declining around the world because of over harvesting. Some commercially important species are likely to become endangered

118 (d)

The number of species facing the threat of extinction worldwide is 15,500

119 **(b)**

Biosphere reserve is an *in situ* conservation method. Hence, it is the most effective way among the four for preserving genetic diversity by protecting wild population, traditional life style and domesticated plant genetic resource.

120 **(c)**

Loss of biodiversity occurs due to habitat loss, fragmentation over exploitation, alien species invasion and co-extinction.

121 **(c)**

Variation in the genes of a species increases with the increase in size and environmental parameters of the habitat

In results in the formation of polymorphsecotypes, races, varieties and sub-species. Genetic diversity is useful in adaptation to the change in environmental conditions.

Medicinal plant, *Rauwolfia vomitoria* shows variation due to the genetic diversity

122 **(a)**

In situ consevation is the conservation of living resources through their maintenance within the natural ecosystems, in which they occur. *In situ* conservation includes a comprehensive system of protected areas such as the national parks, sanctuaries, natural reserves, biosphere reserves, etc.

123 **(b)**

The cheetah (*Acinonyx jubatus*) is a member of cat family. Cheetah have been know to exist in India for a very long time. But due to hunting and other purposes, cheetah in India became extinct before the twentieth century.

124 **(a)**

For frugivorous birds and mammals in the tropical forests of different continents, the slope is found to have a value of 1.15

125 (d)

Given, $\log A = 4$, Z = 0.3 and $\log C = 0.8$ Putting these values in equation, *i.e.*, species area relationship equation, we will get the value of log *S*

log S = log C + Z log A $= 0.8 + 0.3 \times 4$ = 0.8 + 1.2

= 2.0

126 **(a)**

Siberian cranes are regular visitors of Bharatpur sanctuary, Rajasthan.

127 **(d)**

Ex situ strategy is the conservation of selected threatened plant and animal species in places outside their natural habitat, where the population is conserved under stimulated conditions that closely resemble their natural habitats. It includes, botanical gardens, zoological parks, wildlife safari, gene banks, etc.

128 **(a)**

Periyar sanctuary is located in Kerala.

129 **(b)**

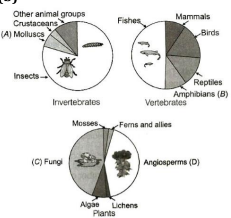
Manas Wildlife Sanctuary is situated at Kamrup (Asom). It covers 80 sq km area. It's key vertebrate species are tiger, wild boar, sambhar, golden langoor, one-horned rhino, swamp deer, wild dog and wild buffalo.

130 **(b)**

Eutrophication means nutrient enrichment. Rich growth of microorganisms consumes most of the dissolved oxygen, so as to deprive other organisms.

131 **(a)**

Deforestation is the depletion of forest resources. Its main cause is the explosion of human and livestock population with the increased demand of the basic needs. Ideally, one third (33%) of land of a country must be covered by forest. In India, forest cover is only 19.43% out of which only 13% are thick forests. India is losing about 1.5 million hectare of forest covers each year. The major effect of deforestation is the loss of precious wild life, rare species of flora and fauna. Directly or indirectly, deforestation caused intensified soil erosion, accentuated flood, drought and the worst pollution. 132 **(b)**



On earth, more than 70% of all the species recorded are animals, while plants (including algae, fungi, bryophytes gymnsoperms and angiosperms) comprises no more than 22% of the total. Among animals, insects are the most species-rich taxonomic group, making up more than 70% of the total. Number of fungi species in the world is more than the combined total of the species of fishes, amphibians, reptiles and mammals

133 **(b)**

Soil transportion by wind is common in dry regions where soil is chiefly sandy and the vegetation is very poor. Transported soils are those where the weathered material is taken away at other places. Depending on the nature of these transporting agents, the transported soil may be

(i)**Glacial**, transported by glaciers (large mass of snow ice)

(ii) Eolian, transported by wind

(iii)Aluvial, transported by running water

(iv) Colluvial, transportation by gravity.

134 **(d)**

Ranthambor national park is situated inRajasthan.

135 **(b)**

A plant *Bentinckia condapanna/nicoarica* (member of family –Arecaceae) and the animal, red panda, both are declared as endangered in India.

136 **(b)**

Earth Summit at Rio de Janerio (1992), Brazil, promoted Convention on Biological Diversity (CBD) which was signed by 152 nations

137 **(b)**

The narrowly utilitarian arguments for conserving biodiversity are Human derives countless direct economic benefits from nature-food (pulses, cereals, fruits), firewood, fibre, construction, dyes, resins, perfumes) and the products of medicinal importance

138 **(c)**

Species diversity.

The diversity at the species level is measured as species diversity. It is the variety in the number and richness of the species of a region. For example, the Western Ghats have a greater amphibian species diversity than the Eastern Ghats

139 **(b)**

In 1973, the Chipko movement (Chipko means to hug or stick to) was launched by **Chandi Prasad Bhatt** and **Sunder Lal bahuguna** against large scale felling of trees by timber contractors in the Uttarakhand hills. The starting point was **Chamoli** district of **Garhwal** region in Uttarakhand.

140 **(b)**

In 1973 the Chipko movement was launched by Chandi Prasad Bhatt and Sundar Lal Bahuguna against large scale falling of tress by timber contractors in Uttaranchal hills.

141 **(b)**

Agroforestry is a system of land use where woody perennials are deliberately used on the same land management units as annual agricultural crops for animals simultaneously or sequentially to obtain greater outputs. Two special methods of agroforestry are **Taungya system** in which crops are grown between trees and **Jhum system** or shifting cultivation or slash and burn agriculture.

142 **(c)**

Exhaustible resources are natural resources with finite supply, which if used indiscriminately are likely to diminish and then get exhausted. Fossil fuel is a non-renewable (limited) exhaustible source of energy.

143 **(a)**

Sanjay Gandhi Biological Park is situated in Patna (Bihar).

144 **(b)**

Tropical rain forests to **Amazon** in South America possess the greatest biodiversity on earth with more than 40000 species of plants, 3000 of fishes, 1300 birds, 427 of mammals, 427 of amphibians, 378 of reptiles and more than 125000 invertebrates

145 (a)

Species diversity is the variety in number and richness of the species of a region.

The number of species per unit area is called species richness

146 (d)

(i) Alpha diversity is the species diversity in a given community and habitat

(ii) Genetic diversity is the diversity in number and types of genes as well as chromosomes present in different species and the variations in the genes and their alleles in the same species (iii) Beta diversity is the biodiversity which appears in a range of communities due to replacement of species with the change in community/habitat

(iv) Species diversity is the variety in the number and richness of the species of a region. It is a product of species richness and evenness

147 (d)

Red Panda is an endangered species according to IUCN.

148 **(b)**

Habitat loss and fragmentation is the most important cause driving animals and plants to extinction. Due to various human activities when large habitats are destructed, various animals are badly affected leading to population declines.

149 **(b)**

Biosphere is the part of earth in which life exists.

150 (c)

According to the IUCN (2004), the total number of plants and animals species described, so far is slightly more than 1.5 million but there is no clear idea of how many species are yet to be discovered |158 (d) and described

151 (a)

In situ (on-site) conservation refers to the protection and maintenance of biological diversity through a network of protected areas. Here, the selected flora/fauna are naturally conserved in their natural homes. It includes, national parks,

sanctuaries, biosphere reserves, etc.

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152 (d)
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Biosphere	Animal
Reserve	
Gir forest	Asiatic lion,
	panther, striped
	hyena
Kaziranga	Rhinoceros , wild
	buffalo, gaur
Corbett	Elephant , tiger,
National Park	panther, sloth
	bear, etc
Rann of Kutch	Wild ass

153 (b)

Biosphere reserves are multipurpose protected areas, which are meant for preserving genetic diversity in representative ecosystems of various natural biomes and unique biological communities by protecting wild populations, traditional life style of tribals and domesticated plant and animal genetic resources. Humans are integral part of biosphere reserves but not of the National Parks.

154 (a)

Biosphere Reserve Programme was launched by UNESCO in 1971 under its "Man and Biosphere Programme" (MAB). But in India, it was launched in 1986.

155 **(c)**

The term 'deforestation' means cutting of trees. Due to cutting of trees, the erosion of soil may occur.

156 (d)

Lime is used as a chemical fertilizer. It is quite alkaline hence, can be added to the soil which is too acidic.

157 (b)

Rivet popper hypothesis assumes the ecosystem to be an aeroplane and the species to be the rivets, joining as parts together

Initially 25 biodiversity hotspots were identified but subsequently (nine) more have been added to the list, bringing the total number of biodiversity hot spots in the world to 34. They are the areas of high endemism and high level of species richness

159 (d)

All statements are true about Amazon rainforest.

Amazon rainforest (it is so, huge that it is called the 'lungs of the planet') harbouring probably millions of the species are being cut and cleared for cultivating soyabeans or for the conversion to grasslands for raising beef cattle

160 **(c)**

Mass extinction occurred between cretaceous and tertiary over 60 million years ago when dionosaurs and a number of other organisms disappeared. It is also called K-T boundary

161 **(b)**

Nehru Zoological Park is situated in Hyderabad.

162 **(b)**

In accordance with wild life (protection) Act, 1972, passed by Indian government, national parks and sanctuaries could be created for the protection, preservation and propagation of wild animals. In wildlife sanctuaries, protection is given to animal life, while in national parks both flora and fauna are conserved.

163 **(b)**

A keystone species is the one that exerts a strong influence on an ecosystem

164 **(c)**

There are many reasons, some are obvious and others are not so obvious, but all are equally important behind conserving biodiversity. *They can be grouped into three categories* narrowly utilitarian, broadly utilitarian and ethical utilitarian

165 **(c)**

Fossil fuel, coal, petroleum, natural gas, etc, are non-renewable energy sources. These are available only in a limited quantity and are not able to reproduce or replace themselves or to increase. Once, the non-renewable resources are consumed, they are forever. Hence, it is believed that these will be exhausted in near future.

166 **(a)**

Hoolock gibbon, rhinoceros, *Python*, etc, are protected in the Kaziranga National Park, Sibsagar (Asom).

167 **(c)**

Joint Forest Management (JFM) was introduced so as to work closely with the local communities for protecting and managing forests. Forests are very important to us, they cover about 23.68% of our earth and help in population control. They also help us by providing useful food and thus play an important role in ecological balance.

169 **(d)**

Sacred grooves are the forest patches around the places of worship, which are held in high esteem by tribal communities. They are found in several parts of India, *e. g.*, Karnataka, Maharashtra, Rajasthan (Aravalli), Madhya Pradesh (Sarguja, Chanda and Bastan), Kerala, Meghalaya. In Meghalaya, sacred groves are found in Jaintia and Khasi hills

170 **(a)**

The number of species in a community really matters to the functioning of the ecosystem. Ecologists believe that communities with more species, generally, tend to be more stable than those with less species

171 **(c)**

Ex situ conservation is the preservation of components of biological diversity outside their natural habitat. It includes cryopreservation, off site collections, gene banks and tissue culture.

In situ conservation is the preservation of biological diversity in their natural wild conditions, usually in the form of biosphere reserves, national parks and wild life sanctuaries.

172 **(d)**

Eminent conservationists identified areas (regions) with very high level of species richness and high degree of endemism (*i.e.*, species confined to that region and not found anywhere else) for maximum protection. Initially the number of biodiversity hot spots were 25 but now it increased up to 34

173 **(c)**

Gene pool is the total aggregate of genes in a population at any one time. If any species (*e.g.,* Bengal tiger) become extinct, its gene pool will be lost forever.

174 **(c)**

There are various hypothesis for higher diversity in tropical areas. One of them is, rate of extinction is low in tropics

175 **(a)**

Clayey soils consist of hydrated silicates of

aluminium and the size of the soil particles is less than 0.002 mm. Clayey soils are the least porous, compact soils with good hydration but little aeration.

176 (a)

The main goals of soil conservation are prudent fertilization, thoughtful irrigation and prevention of soil erosion (*i.e.*, protection of top fertile soil from being carried away by wind and water).

177 (d)

Alpha diversity is one of the three types of ecological diversity. It is the species diversity in a given community or habitat. α - diversity is dependent upon species richness and evenness/equitability

178 (b)

5th June- World environment day

29th December- World biodiversity day

16th September- Ozone layer conservation day

179 (d)

The temperature of earth in winter season is 1 -10°C while in summer it is 25 - 40°C.

180 (a)

Contour farming method is usually employed in hilly regions. In this method, the land is ploughed against the slope instead of down the slope for seeding and harvesting operations.

181 (d)

Forest is a renewable, exhaustible natural resource. Renewable resource are living, able to reproduce or replace themselves and to increase. The renewable resources get replenished, recycled or reproduced and they are not used beyond their renewability. Exhaustible resources are the natural resources with finite stock or supply, they are vulnerable to both qualitative and quantitative degradation.

182 (a)

The Amazon rain forest is a moist brodleaf forest that covers most of the Amazon basin of South America. This region includes territory belonging to nine nations. The majority of the forest is contained within Brazil, with 60% of the rain forest, followed by Peru with 13% and with minor amounts in Columbia, Venezuela, Ecuador, Bolivia, 191 (a)

Guyana, Surinam and French Guyana. States or departments in four nations bear the name Amazonas after it. The Amazon represents over half of the planet's remaining rain forests and comprises the largest and most species rich tract of tropical rain forest in the world.

183 (c)

India has nearly 45000 plants and twice as many animals

184 (b)

Although India has only 2.4% of the world's land area, its share of the global species diversity is 8.1%. That is why, our country is one of the 12 megadiversity countries of the world

185 (a)

All are true except the (iv)

It is species diversity and not biodiversity, which is important for maintaining higher levels of productivity and ecosystem health

186 (b)

In the biosphere reserve, people are an integral part, but not in National Parks and wild life sanctuaries.

187 (b)

India has more than 50,000 genetically different strains of rice.

The diversity of rice in India is heighest in the world. More than 50,000 genetically different strains of rice has been estimated in India, alone. Basmati rice has 27 documented varieties grown in India

188 (c)

India is secondary centre for domestication of potato

189 (a)

In India, the first biosphere reserve is Nilgiri Biosphere Reserve (NBR). It includes two well known national parks, viz, Bandipur National Park and Nagarhole Park.

190 (d)

Endemic species restricted to a specific area. Sibling species are species which do not interbreed but are otherwise difficult to separate on the basis of morphological characters alone.

Sympatric species are having overlapping are of geographical distribution.

IUCN (International Union of Conservation of Nature and Natural Resources) is now called World Conservation Union (WCU). Its headquarter is at Morges, Switzerland

192 **(c)**

The **World Wide Fund for Nature** (WWF) is an international non-governmental organisation working on issues regarding the conservation, research and restoration of the environment.

193 **(c)**

When a species become extinct, the plants and animals species associated with it in an obligatory way also become extinct

In the case of coevolved plant-pollinator mutualism, extinction of one invariably leads to the extinction of the other

194 **(a)**

70%.

When we discuss about earth's biodiversity, more than 70% of all the species recorded are animals, while plants (including algae, fungi, bryophytes, gymnosperms and angiosperms) comprises not more than 22% of the total

195 **(a)**

Alpha diversity is the species diversity in a given community and gamma diversity is present in ranges of communities over a total geographical area

196 **(d)**

Minerals and fossil fuels are the non-renewable (can not be regenerated after being used up) and exhaustible (limited) resources, while water, wildlife, soil fertility and aquatic plants and animals all are renewable resources.

197 **(b)**

The term biodiversity was given by Edward Wilson.

Immense diversity (heterogeneity) exists in our biosphere, not only at the species level but at all the levels of biological organization ranging from

the macromolecules within to biomass

Sociobiologist Edward Wilson described the combined diversity at all the levels of biological organization

These are genetic diversity, species diversity and ecological diversity

198 **(b)**

Taxa whose numbers have been reduced to a critical level or whose habitats have been so,

drastically reduced that they are deemed to be in immediate danger of extinction are called endangered animals, *e.g.*, lion-tailed macaque, crocodile, musk deer, rhino, etc.

199 **(b)**

Species diversity is a product of both species richness and evenness or equitability, *i.e.*, species richness weighed by species evenness. Odum *et. al* (1960) calculated species diversity (d) as the number of species in relation to the square root of the total number of individuals. In ecological studies, diversity index commonly used is Shannon index

200 **(c)**

Extinction vertex is a combination of genetic and demographic factors

201 **(d)**

The causes of biodiversity losses are alien species invasions, habitat loss, fragmentation and coextinctions etc.

The world is facing accelerated rate of biodiversity losses due to human interference. The causes are over population, urbanization, industrialization, coextinctions, alien species invasions, habitat loss and fragmentation, etc.

202 **(d)**

Rivet popper hypothesis suggests the ecosystem are like aeroplane wings where the flight ecosystem functioning may or may not be compromised

This hypothesis assumes the ecosystem to be an aeroplane and the species to be the rivets joining all parts together

If every passenger pops a rivet to take home (resulting in species extinction), it may not affect the flight safety initially (proper ecosystem functioning) but with time as more rivets are removed, the plane will become dangerously weak

203 **(b)**

Run-off water refers to the water falls during rainfall (precipitation) and goes back to the source, *e. g.*, sea, ocean, etc. In this way, a large amount of fresh water gets wasted. So, the greater problem of water conservation is to reduce the amount of run-off water.

204 **(c)**

Dudhwa National Park is in Uttar Pradesh. It was originally meant for protecting swamp deer.

Later, tiger and leopard have been re-introduced. The rhino has been recently introduced.

205 **(c)**

In agrostological methods of soil conservation, grasses such as *Cynodon dactylon* are utilizing as erosion resisting plants. The grasses are grown in strips between the crops. This method practised in dry arid regions; is called dry farming and helps to maintain moisture content in the soil.

206 **(b)**

The Eastern Himalaya's hotspot of our country extends to the North Eastern India and Bhutan. The Indo-Burma region covering the Eastern Himalayas is also known as cradle of speciation.

207 (a)

The name of Smt. Thimmakka is associated with the planting and conservation of avenue trees.

208 **(b)**

The reflectivity percentage of incident light on earth is meteorologically called albedo.

209 **(b)**

Mango has the maximum genetic diversity in India. India has approximately 1000 varieties of mango

210 **(c)**

Species area relation is used by ecologists to estimate the number of species extinction resulting from the habitat destruction

211 **(d)**

All are true except IV

212 **(b)**

Endemic plants are restricted to grow in limited or confined areas, *i.e.,* these grow in geographically limited areas. These are adapted to grow in particular regions only.

213 **(c)**

On earth, 70% of all the species recorded are animals, while plants comprises no more than 22% of the total

Among animals, insects are the most species rich taxonomic group, making up more than 70% of the total. That means, out of every 10 animals on this planet, atleast 7 are insects

214 **(b)**

The world Summit on sustainable Development was held in South Africa.

The World Summit on Sustainable Development was held in Johannesburg, South Africa in 2002 in which 190 countries pledged to reduce the current rate of biodiversity loss at global, regional and local levels by 2010. Regarding the same the Biodiversity ACt was passed in India in the year 2002

215 **(c)**

Gamma diversity represents the total richness of species in all the habitats found within a region, geographical area or landscape.

216 **(b)**

Eurythermal are those animals, which can tolerate large variations of temperatures, *e.g.,* man. Stenothermal are animals, which can tolerate only small variations in temperature, *e.g.,* frog and all other cold-blooded animals.

217 **(a)**

Biodiversity increases from poles to equator, *i.e.,* from high to low altitude

218 **(d)**

33% of flowering plants, 10% of mammals, 36% reptiles, 60% amphibians and 53% freshwater fishes are endemic (restricted to a particular area or region)

219 **(b)**

India has only 2.4% of world's land area

220 **(c)**

Natural or background extinction is a slow process of replacement of existing species with the better adapted species due to alternate evolution, change in environmental conditions, predators and diseases

221 **(c)**

The world is facing accelerated rates of species extinctions, largely due to human interference. There are four major causes of biodiversity loss called the evil quartet, *i.e.*, habitat loss, over exploitation, Alien species invasion and coextinetion

222 **(a)**

The expanded form of IUCN of IUCNNR is international Union for Conservation of Nature and Natural Resources

223 **(d)**

According to the species area relations concept, the number of species in an area increases with the size of that area

224 **(c)**

In general species diversity decreases as we move away from the equator towards the poles. With very few exceptions, tropics harbour more species than temperate or polar areas. Latitudinal range for tropics is 23.5°N to 23.5°S

225 (d)

Column I	Column II
Rhinoceros	Kaziranga
Tiger project	Bandipur
in Karnataka	
Assemblage	Bharatpur
protection	
Silent valley	Tropical
	evergreen
	forest

226 **(b)**

The IUCN red list (2004) documents the extinction of 784 species (including 338 vertebrates 359 invertebrates and 87 plants) in the last 500 years

227 (a)

Biodiversity in not uniform throughout the world because it is affected by many factors Barring arid/semiarid and aquatic habitats, biodiversity shows latitudinal and altitudinal gradients. Biodiversity is low at the poles. It increases in temperate areas but reaches the maximum in tropics. Biodiversity increases from poles to equator, *i.e.*, from high to low latitude and *vice-versa*

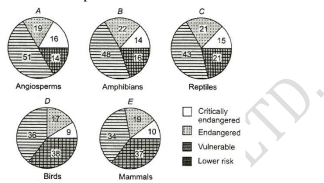
Biodiversity increases from higher altitude to lower altitude that is from mountain top to sea level and *vice-versa*

A decrease in species diversity occurs as we ascend a high mountain due to drop in temperature (lapse temperature being 6.5°C for 1 km or 1000 m) and greater seasonal variability

228 **(b)**

The 2000 Red List contains assessments of more than 18,000 species, 11,000 of which are threatened

The Red List also provides information to international agreements such as the convention on Biological diversity and the convention on International Trade in Endangered Species of Wild Fauna and Flora According to the Red List, in India 44 plant species – critically endangered 113 plant species – endangered 87 plant species – vulnerable
18 animal species – critically endangered
54 animal species – endangered
143 animal species – vulnerable



According to Red List

10% mammals, 9%, 15% reptiles, 16% amphibians and 16% angiosperms are facing very high list of extinction in the wild and can become extinct any moment in the immediate future. The percentage number of endangered species in the list of threatened species is 19% mammals, 17% birds, 21% reptiles, 22% amphibians and 19% angiosperms.

Percentage of depleted (vulnerable) species out of the total threatened species is 34% mammals, 36% birds, 43% reptiles, 48% amphibians and 51% angiosperms.

The given data shows the maximum percentage of endangered species belongs to the group of angiosperms

229 **(a)**

The species diversity of plant on earth will be about 22%.

230 **(d)**

The Nile perch, a voracious predator introduced to lake Victoria as a food fish, has already extinguished over one hundred species of native cichlid fish there.

231 **(c)**

In biodiversity hotspots, interspecific competition is high.

MARIAMINE