



# ZOOLOGY

ENTHUSIAST | LEADER | ACHIEVER



**EXERCISE** 

Origin & Evolution of life

ENGLISH MEDIUM



Biology: Origin and Evolution of Life

# **EXERCISE-I** (Conceptual Questions)

#### **ORIGIN OF LIFE**

- **1.** Primitive atmosphere was made up of the mixture of :
  - (1) Oxygen, ammonia, methane, water
  - (2) Hydrogen, ammonia, methane, oxygen
  - (3) Hydrogen, steam, methane, ammonia
  - (4) Oxygen, methane, water, nickle

#### EV0001

- **2.** Which compounds were formed in the direction of the origin of life?
  - (1) Urea, nucleic-acid
  - (2) Urea, amino-acid
  - (3) Proteins, nucleic-acid
  - (4) Protein, amino-acid

#### EV0002

- **3.** What is most important for origin of life?
  - (1) Carbon
- (2) Oxygen
- (3) Water
- (4) Nitrogen

#### EV0003

- **4.** Pasteur succeeded in disproving the theory of spontaneous generation because :
  - (1) The laboratory was clean
  - (2) He pulled out the neck of flask into a tube
  - (3) He was lucky
  - (4) Yeast used in flask were dead

#### EV0004

- **5.** Now the basis of origin of life is :
  - (1) Spontaneous generation
  - (2) God's desire
  - (3) Sunlight on mud
  - (4) Chemosynthesis

#### EV0005

- **6.** Oxygen in atmosphere has been formed by:
  - (1) Evaporation of water
  - (2) Photosynthesis of blue green algae
  - (3) Metabolism of microorganisms
  - (4) Decaying organisms

#### EV0006

# Build Up Your Understanding

- **7.** Primitive atmosphere was reducing because :
  - (1) Hydrogen atoms were few
  - (2) Hydrogen atoms were active and in greater number
  - (3) Nitrogen atoms were more
  - (4) Oxygen atoms were more

#### EV0007

- **8.** Who called larger colloidal particles of primitive sea as coacervates ?
  - (1) Fox
- (2) Oparin
- (3) Empedocles
- (4) Haldane

#### EV0008

- **9.** Who called water of primitive sea as pre biotic soup?
  - (1) Haldane
- (2) Oparin
- (3) Fox
- (4) Huxley

#### EV0009

- 10. Oparin's theory is based on:
  - (1) Artificial synthesis
  - (2) Spontaneous generation
  - (3) God's will
  - (4) All

# EV0010

- **11.** Which biologist gave most logical biochemical theory of origin of life?
  - (1) Urey
- (2) Oparin
- (3) Stanley Miller
- (4) Haeckel

# EV0011

- **12.** It is believed that the first organisms which inhabitated earth's surface were :
  - (1) Autotrophs
- (2) Mixotrophs
- (3) Heterotrophs
- (4) Chromatotrophs

#### EV0013

- **13.** A compound having very important role in prebiotic evolution was :
  - $(1) SO_2$
- (2) CH<sub>4</sub>
- (3) SO<sub>3</sub>
- (4) NO

- **14.** Under certain conditions scientists have obtained non-cellular structures. These are known as :
  - (1) Microbes
- (2) Protists
- (3) Coacervates
- (4) Prebiotic soup

- **15.** Who did an experiment to prove that "The organic compounds were the basis of life"?
  - (1) Darwin
  - (2) Stanley Miller and Harold C.Urey
  - (3) Melvin
  - (4) Fox

#### EV0016

- 16. Due to discovery of which of the following in 1980, the evolution was termed as RNA world?
  - (1) m RNA , t RNA, r RNA synthesise proteins
  - (2) In some virus RNA is genetic material
  - (3) RNA has enzymatic property
  - (4) RNA is not found in all cells

#### EV0017

- 17. First life on earth was :-
  - (1) Cyanobacteria
  - (2) Chemoheterotrophs
  - (3) Autotrophs
  - (4) Photoautotrophs

#### EV0019

- **18**. Which of the following is favorite idea of astronomers?
  - (1) Special creaction theory
  - (2) Cosmic panspermia
  - (3) Biogensis
  - (4) Abiogensis

#### EV0020

EV0021

- **19**. During chemical evolution, key biological compounds were synthesised :-
  - (1) in the atomosphere
  - (2) along the ocean shore
  - (3) in the ocean
  - (4) none of the above

- **20.** Big bang theory was proposed by :
  - (1) Kant
- (2) Miller
- (3) Lemaitre
- (4) Darwin

#### EV0022

- 21. Miller and Urey performed an experiment to prove the origin of life. They took gases NH<sub>3</sub> and H<sub>2</sub> along with:
  - (1)  $N_2$  and  $H_2O$
- (2)  $H_2O$  and  $CH_4$
- (3)  $CH_4$  and  $N_2$
- (4) CO<sub>2</sub> and NH<sub>3</sub>

#### EV0023

- **22.** Abiogenesis is the :
  - (1) origin of life from non-living material
  - (2) origin of life from living organism
  - (3) origin of viruses and microbes
  - (4) none

# EV0024

- **23.** Most modern hypothesis regarding origin of life was given by :
  - (1) Wallace
- (2) Hugo de Vries
- (3) Oparin
- (4) Charles Darwin

#### EV0025

## **EVIDENCES OF ORGANIC EVOLUTION**

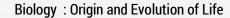
- **24.** Which is vestigial organ in man?
  - (1) Pinna
- (2) Pinna muscles
- (3) Ileum
- (4) Teeth

# EV0026

- **25.** Which of the following set in man includes vestigial organs?
  - (1) Coccyx, vermiform appendix and ear muscles
  - (2) Body hair, atlas vertebra and ear muscles
  - (3) Coccyx, wisdom tooth and patella
  - (4) Body hair, cochlea, vermiform appendix and tongue.

# EV0027

- **26.** Peripatus is connecting link between:
  - (1) Mollusca and Arthropoda
  - (2) Flat worms and annelida
  - (3) Annelida and Arthropoda
  - (4) Reptilia and Mammalia





- **27.** According to recapitulation theory which statement is correct:-
  - (1) Development of individual metazon shown embryonic characters of ancestors.
  - (2) Ontogeny repeats phylogeny
  - (3) Germplasm is immortal
  - (4) Every organisms is produced by its parents

#### EV0029

- **28.** Which of the following set has homologous organs?
  - (1) Hands of man, monkey and kangaroo and trunk of elephant
  - (2) Wings of insects, birds and bats
  - (3) Hind limbs of grasshopper, horse and bat
  - (4) Mouthparts of cockroach, mosquito and honey bee

#### EV0030

- **29.** Which of the following organ in man is vestigial?
  - (1) Pinna
- (2) Wisdom tooth
- (3) Fossa ovalis
- (4) Ileum

#### EV0031

- **30.** Who was the first to explain recapitulation theory?
  - (1) Weismann
- (2) Haeckel
- (3) Darwin
- (4) Malthus

EV0032

- **31.** Connecting link between protozoa and one-celled plants is :
  - (1) Paramecium
- (2) Euglena
- (3) Amoeba
- (4) Trypanosoma

# EV0033

- **32.** Connecting link between annelida and mollusca:
  - (1) Cuttle fish
- (2) Octopus
- (3) Neopilina
- (4) Nautilus

EV0034

- **33.** Which of the following sets do not have homologous organs?
  - (1) Wings of mosquito and butterfly
  - (2) Wings of butterfly and bat
  - (3) Mouth parts of cockroach and butter fly
  - (4) None of them

#### EV0035

- **34.** Wings of locust, pigeon, and bat are example of :
  - (1) Vestigial organs
  - (2) Analogous organs
  - (3) Homologous organs
  - (4) Exoskeleton

#### EV0036

- **35.** Homology is exhibited by :
  - (1) Wings of butterfly, birds and bat
  - (2) Paddle of whale, forearm of horse and forelimbs of man
  - (3) Tail of monkey and bird
  - (4) Sting of scorpion and honey bee

#### EV0037

- **36.** Golden age of Dinosaurs was during :
  - (1) Cenozoic era
- (2) Palaeozoic era
- (3) Archeozoic era
- (4) Mesozoic era

#### EV0038

- **37.** Evolution of birds and mammals occured in:
  - (1) Eocene and oligocene periods
  - (2) Silurian and devonian periods
  - (3) Carboniferous and Permian periods
  - (4) Cretaceous and triassic periods

# EV0039

- **38.** The mesozoic era of earth is called the :
  - (1) Age of amphibians
  - (2) Age of armoured fishes
  - (3) Age of primitive man
  - (4) Age of ruling reptiles

- **39.** An era "age of birds and mammals" is :
  - (1) Mesozoic
- (2) Palaeozoic
- (3) Cenozoic
- (4) Cretaceous

- **40.** Origin of life took place in which of the following era/period?
  - (1) Mesozoic
- (2) Palaeozoic
- (3) Precambrian
- (4) Proterozoic

#### EV0042

- **41.** Famous palaeontologist/Palaeobotanist of India was:
  - (1) P.Maheshwari
- (2) S.R.Kashyap
- (3) B.Sahni
- (4) B.P.Pal

#### EV0043

- 42. Homologous organs are
  - (1) Dissimilar origin and dissimilar structures
  - (2) Dissimilar origin but similar functions
  - (3) Similar origin with similar or dissimilar functions
  - (4) Similar origin with dissimilar functions

#### FV/0044

- **43.** Human hand, wing of bat and flipper of whale represent
  - (1) Analogous organs
  - (2) Vestigial organs
  - (3) Homologous organs
  - (4) Evolutionary organs

#### EV0045

- 44. Dinosaurs disappeared during:
  - (1) Jurassic
- (2) Triassic
- (3) Cretaceous
- (4) Permian

#### EV0046

- **45.** A connecting link between reptiles and birds is :
  - (1) Archaeopteryx
- (2) Platypus
- (3) Java ape man
- (4) Whale

#### EV0047

- **46.** Evolution of heart from one to two, three and four chambered proves :-
  - (1) Biogenetic law of Haeckel
  - (2) Lamarckism
  - (3) Hardy weinberg's law
  - (4) Neo Darwinism

#### EV0048

- 47. Mammals like reptile originated in:-
  - (1) Jurassic
- (2) Triassic
- (3) Cretaceous
- (4) Permian

#### EV0049

- **48.** Which is not a vestigial organ in man?
  - (1) Third molar
  - (2) Nails
  - (3) Segmental muscles of abdoman
  - (4) Coccyx

#### EV0050

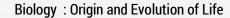
- **49.** Which evidence of evolution is related to Darwin's finches?
  - (1) Evidences from biogeographical distribution
  - (2) Evidences from vestigeal organs
  - (3) Evidences from embryology
  - (4) Evidences from palaeontology

#### EV0051

- **50**. Similarities in organisms with different genotype indicate :-
  - (1) Microevolution
  - (2) Macroevolution
  - (3) Convergent evolution
  - (4) Divergent evolution

# EV0052

- **51.** Birbal Sahni was a :-
  - (1)zoologist
  - (2) founder of Central Drug Research Institute (CDRI)
  - (3) ornithologist
  - (4) palaeobotanist





- **52.** Potato and sweet potato :-
  - (1) have edible parts which are hamologous organs
  - (2) have edible parts which are analogous organs
  - (3) have been introduced in India from the same place
  - (4) are two species of the same genus

#### EV0054

- **53**. The first modern birds appeared during the:-
  - (1) Cretaceous period
  - (2) Jurassic period
  - (3) Triassic period
  - (4) Carboniferous period

#### EV0055

- **54.** Fossils are:
  - (1) animals living in burrows
  - (2) remnants of extinct animals and plants
  - (3) floating organisms
  - (4) fast runners

#### EV0056

- **55.** The age of fossils is determined by :
  - (1) analysis of bones
  - (2) radioactive C14 dating
  - (3) electron microscopy
  - (4) weighing the fossils

#### EV0057

- **56.** Missing link in evolution is :
  - (1) Peripatus
- (2) Limulus
- (3) Pheretima
- (4) Archaeopteryx

# EV0058

- **57.** Convergent evolution of two species is associated with:
  - (1) analogous organs
  - (2) recent common ancestor
  - (3) homologous organs
  - (4) different habitat

EV0059

- **58.** Organs which have the same fundamental structure but are different in function, are called ?
  - (1) vestigial organs
  - (2) homologous organs
  - (3) analogous organs
  - (4) homoplastic organs

#### EV0060

- **59.** Wings of insects and wings of birds are the examples of :
  - (1) Analogy
- (2) Homology
- (3) Serology
- (4) Mimicry

#### EV0061

- **60.** Archaeopteryx, a transitional fossil between birds and reptiles was discovered from the rocks of following period :
  - (1) Jurassic
  - (2) Archeozoic era
  - (3) Cretaceous
  - (4) Triassic

#### EV0062

- **61.** Which of the following is not vestigial in man?
  - (1) Tail vertebrae
  - (2) Nails
  - (3) Nictitating membrane
  - (4) Vermiform appendix

#### EV0063

- **62.** Which one of the following is not a vestigial structure in *Homo sapiens*?
  - (1) Third molar
  - (2) Epiglottis
  - (3) Plica semilunaris
  - (4) Segmental muscle

# EV0064

- **63.** Flippers of seal are modified :
  - (1) fins
- (2) hindlimb
- (3) forelimb
- (4) gills



- **64.** Darwin's finches are an example of :
  - (1) Divergent evolution
  - (2) Adaptive radiation
  - (3) Allopatric speciation
  - (4) All of these

## THEORIES OF ORGANIC EVOLUTION

- **65.** Theory of evolution is mainly concerned with:
  - (1) Spontaneous generation
  - (2) Theory of special creation
  - (3) Gradual change
  - (4) Conditions of environment

#### EV0067

- **66.** Change with descent is the basis of which theory?
  - (1) Recapitulation theory
  - (2) Oparin's theory
  - (3) Theory of organic evolution
  - (4) Cell theory

#### **EV0068**

- **67.** Name of the scientist who gave Mutation Theory:
  - (1) Wallace
  - (2) Malthus
  - (3) Darwin
  - (4) De Vries

#### EV0069

- **68.** Darwin's Theory of Natural Selection was based on:
  - (1) Inheritance of acquired characters
  - (2) Mutation
  - (3) Enormous rate of reproduction in organisms, struggle for existence and survival of the fittest
  - (4) Changes due to the use and disuse of organs

#### EV0070

- 69. Snakes do not have legs because:
  - (1) Legs are lost during their entry in tunnels
  - (2) Legs are lost during evolution
  - (3) The ancestors of reptiles did not have legs
  - (4) There are no legs in lizards

#### EV0071

- **70.** One of the revolutionary concepts in biology was Charles Darwin's 'Origin of Species'. It deals with
  - (1) Gene mutation
  - (2) Use and disue of organs
  - (3) Germplasm Theory
  - (4) Natural selection leading to the survival of the fittest

#### EV0072

- **71.** Which of the following is responsible for evolution according to Neo-Darwinism?
  - (1) Mutation
  - (2) Natural selection
  - (3) Mutation and Natural selection
  - (4) Either (1) or (2)

# EV0073

- **72.** The ultimate source of variation is :
  - (1) Mutation
  - (2) Sexual reproduction
  - (3) Natural selection
  - (4) Hormonal action

#### EV0075

- **73.** Which is the most important factor for evolution of new species ?
  - (1) Geographic isolation
  - (2) Extensive in-breeding
  - (3) Reproductive isolation
  - (4) Adaptation





- **74.** Gene pool is :
  - (1) Genotype of an individual of a population
  - (2) Different genes of all individuals of a species found in an area
  - (3) Pool of artificially synthesised genes
  - (4) Genes of a genus

#### EV0077

- **75.** Which of the following evidences does not favour the Lamarckian concept ?
  - (1) Absence of limbs in snakes
  - (2) Presence of webbed toes in aquatic birds
  - (3) Melanization in peppered moth in industrial area
  - (4) Lack of pigment in cave dwelling animals

#### **EV0078**

- **76.** Who wrote the book 'Genetics and origin of species' which deals with synthetic theory of evolution?
  - (1) Dobzhansky
- (2) Haldane
- (3) Mayr
- (4) De Vries

#### EV0079

**77.** Match the following columns and find correct combination :

#### Column I

#### Column II

- a Darwin
- p Mutation theory
- b De Vries
- q Protobiosis
- c Pasteur
- r Origin of species
- d Fox
- s Special Creation
- t Swan-Necked
  - Flask
  - Experiment

$$(1)$$
 a = r, b, = p, c = t, d = q

(2) 
$$a = p$$
,  $b = q$ ,  $c = r$ ,  $d = s$ 

(3) 
$$a = t, b = r, c = q, d = p$$

$$(4)$$
 a = r, b = t, c = p, d = q

EV0081

- **78.** Frequency of an allele in an isolated population may change due to :-
  - (1) Genetic drift
  - (2) Gene flow
  - (3) Mutation
  - (4) Natural selection

#### EV0082

- **79.** Some bacteria are able to grow in Streptomycin containing medium due to -
  - (1) Natural selection
  - (2) Induced mutation
  - (3) Reproductive isolation
  - (4) Genetic drift

#### EV0083

- **80.** Which of the following is important for speciation?
  - (1) Seasonal isolation
  - (2) Reproductive isolation
  - (3) Behavioural isolation
  - (4) Tropical isolation

#### EV0084

- 81. Genetic drift rapidally operates in :-
  - (1) Small isolated population
  - (2) Large isolated population
  - (3) Fast reproductive population
  - (4) Slow reproductive population

#### EV0085

- **82.** De Vries gave his mutation theory on organic evolution while working on
  - (1) Oenothera lamarckiana
  - (2) Drosophila melanogaster
  - (3) Pisum sativum
  - (4) Althea rosea

#### EV0086

- **83**. Which of the following factors help in evolution but is not considered as the basic factor for evolution ?
  - (1) Isolation
- (2) Adaptation
- (3) Variation
- (4) Mutation



- **84.** Factors helps in the formation of new species are:
  - (1) competition and variation
  - (2) isolation and competition
  - (3) competition and mutation
  - (4) isolation and mutation

- **85.** The idea not related to the Darwinian evolutionary theory is :
  - (1) survival of the best
  - (2) struggle for existence
  - (3) inheritance of acquired characters
  - (4) origin of species by natural selection

#### EV0089

- **86.** Inheritance of acquired characters comes from :
  - (1) Lamarckism
  - (2) Darwinism
  - (3) Neo-Lemarckism
  - (4) Neo-Darwinism

#### EV0090

- **87.** Coverstone of theory of Darwin was:
  - (1) natural selection
  - (2) inheritance of acquired characters
  - (3) omnis cellulae e cellulae
  - (4) higher productivity

#### EV0091

- **88.** The chance of elimination of genes from a small population is an example of :
  - (1) selection pressure (2) speciation
  - (3) adaptation
- (4) genetic drift

# EV0092

- **89.** The classical example of adaptive radiation is :
  - (1) Darwin finches
  - (2) marsupials of Australia
  - (3) giant turtle
  - (4) all of these

- **90.** Struggle for existence and survival of the fittest theories were given by :
  - (1) Wallace
  - (2) Darwin
  - (3) Lamarck
  - (4) none of these

#### EV0094

- **91.** Which of the following is not a concept of Lamarck?
  - (1) environmental pressure causes variation
  - (2) rate and survival of organism is different due to variation
  - (3) inheritance of acquired character
  - (4) if an organ is used constantly it will continuously increase its size.

#### EV0095

- **92.** Initiating force of evolution is :
  - (1) Variation
  - (2) Natural selection
  - (3) Adaptation
  - (4) Competition

#### EV0096

- **93.** According to the Neo-Darwinian theory which of the following is responsible for the origin of new species?
  - (1) Mutations only
  - (2) Useful variations and natural selection
  - (3) Mutations together with natural selection
  - (4) Hybridization only

EV0097



- **94.** Which of the following was not given by Darwin's theory of evolution?
  - (1) Struggle for existence
  - (2) Over production
  - (3) Natural selection
  - (4) Genetic drift

#### EV0098

#### **HUMAN EVOLUTION**

- **95.** Which primate is closest to man regarding organic evolution?
  - (1) Gibbon
  - (2) Gorilla
  - (3) Sinanthropus
  - (4) Orangutan

#### EV0099

- **96.** Which of the following statement is correct?
  - (1) Dryopithecus was ancestor of man and ape
  - (2) Dryopithecus was ancestor of man and not of ape
  - (3) Apes were ancestor of man anatomically
  - (4) None of them

#### EV0102

- **97.** Most recent man found as fossil was:
  - (1) Java man
  - (2) Peking man
  - (3) Cro-magnon man
  - (4) Hiedelberg man

#### EV0103

- **98.** What was the cranial capactiy of java man?
  - (1) 400 cc
  - (2) 650 cc
  - (3) 900 cc
  - (4) 1450 cc

#### EV0104

- **99.** Evolution of man was possible because our ape-like ancestors :
  - (1) Showed bipedal movement on open land
  - (2) Used fire
  - (3) Felt difficulty in nutrition
  - (4) Developed community hunting

#### EV0105

- 100. What is the contribution of W.C.Pei?
  - (1) He discovered Cro-magnon man
  - (2) He discovered peking man
  - (3) He discovered Java man
  - (4) He discovered Neanderthal man

#### EV0106

- **101.** Greatest advantage of bipedal movement :
  - (1) Fore arms becoming free for carrying out order of brain
  - (2) Greater speed
  - (3) Support the body properly
  - (4) Loss of weight

#### EV0109

- **102.** Which fossil man had cranial capacity almost equal to modern man?
  - (1) Australopithecus
  - (2) Java ape man
  - (3) Neanderthal man
  - (4) Peking man

# EV0110

- **103.** Largest cranial capacity was found in :
  - (1) Peking man
  - (2) Neanderthal man
  - (3) Java man
  - (4) Cro-magnon man



- **104.** Which of the following is the most primitive ancestor of man?
  - (1) Homo habilis
  - (2) Ramapithecus
  - (3) Australopithecus
  - (4) Homo neanderthalensis

- **105.** Homo habilis refers to:
  - (1) Wandering species
  - (2) Ancient man
  - (3) Modern man
  - (4) Tool-maker

EV0114

- **106.** Which of the following statement is true?
  - (1) Homo erectus is direct ancestor of Homo sapiens
  - (2) Neanderthal man is direct ancestor of modern man
  - (3) Australopithecus is direct ancestor of modern man
  - (4) Fossils of Cromagnon man first found in Ethopia

EV0115

- **107.** Who is directly related to man?
  - (1) Gorilla
  - (2) Rhesus
  - (3) Gibbon
  - (4) Orangutan

EV0117

- **108**. Which of the following is the closer relative of man?
  - (1) Chimpanzee (2) Gorilla
  - (3) Oranguttan (4) Gibbon

EV0118

- **109**. Which of the following is correct order of the evolutionary history of man?
  - (1) Peking man, *Homo sapiens*, Neanderthel man, Cromagnon man
  - (2) Peking man, Neanderthal man, *Homo* sapiens, Cromagnon man
  - (3) Peking man, Heidelberg man, Neanderthal man, Cromagnon man
  - (4) Peking man, Neanderthal man, *Homo* sapiens, Heidelberg man

EV0119

- **110.** According to fossils which are discovered up to present time, origin and evolution of man was started from which country?
  - (1) France
- (2) Java
- (3) Africa
- (4) China

EV0120

- 111. The only ape found in India is :-
  - (1) Orangutan
- (2) Gorilla
- (3) Gibbon
- (4) Chimpanzee

EV0121

- **112.** The banding pattern of chromosomes of 3 and 6 of human beings and chimpanzee shows that they had:
  - (1) common origin
  - (2) different origin
  - (3) same number of chromosomes
  - (4) similar blood groups



Biology: Origin and Evolution of Life

- **113.** Which of the following ancestor of man was fond of painting and weapons making?
  - (1) Neanderthal man
  - (2) Cromagnon man
  - (3) Java man
  - (4) Peking man

EV0123

- **114.** The scientific name of *Homo erectus erectus* has been given to :
  - (1) Cromagnon man
  - (2) Neanderthal man
  - (3) Java man
  - (4) Peking man

EV0124

- 115. Closest ancestor to modern man was:
  - (1) Neanderthal man
  - (2) Homo habilis
  - (3) Cro-magnon man
  - (4) Australopithecus

EV0125

- 116. Ancestor of man who first stood erect was?
  - (1) Australopithecus
  - (2) Cro-magnon man
  - (3) Java man
  - (4) Peking man

EV0127

# EXERCISE-I (Conceptual Questions)

# ANSWER KEY

Que.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	3	3	3	2	4	2	2	2	1	1	2	3	2	3	2
Que.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	3	2	2	3	3	2	1	3	2	1	3	2	4	2	2
Que.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	2	3	2	2	2	4	4	4	3	3	3	3	3	3	1
Que.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	1	4	2	1	3	4	2	1	2	2	4	1	2	1	1
Que.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
Ans.	2	2	3	4	3	3	4	3	2	4	3	1	3	2	3
Que.	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
Ans.	1	1	1	1	2	1	1	2	4	3	1	1	4	4	2
Que.	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
Ans.	2	1	3	4	3	1	3	3	1	2	1	3	4	2	4
Que.	106	107	108	109	110	111	112	113	114	115	116				
Ans.	1	1	1	3	3	3	1	2	3	3	1				



# **EXERCISE-II** (Previous Year Questions)

# AIPMT/NEET

#### **AIPMT 2006**

- 1. Praying mantis is a good example of –
  - (1) Mullerian mimicry
  - (2) Warning colouration
  - (3) Social insects
  - (4) Camouflage

#### EV0128

- 2. Which one of the following amino acid was not found to be synthesized in Miller's experiment?
  - (1) Glycine
  - (2) Aspartic acid
  - (3) Glutamic acid
  - (4) Alanine

#### EV0129

- 3. An important evidence in favour of organic evolution is the occurence of -
  - (1) Homologous and vestigial organs
  - (2) Analogous and vestigial organs
  - (3) Homologous organs only
  - (4) Homologous and analogous organs

- 4. Jurassic period of the Mesozoic era is characterised by -
  - (1) Gymosperms are dominant plants and first birds appeared
  - (2) Radiation of reptiles and origin of mammal like reptiles
  - (3) Dinosaurs become extinct and angiosperms appeared
  - (4) Flowering plants and first dinosaurs appeared

# EV0131

- 5. Evolutionary history of an organism is known as-
  - (1) Phylogeny
- (2) Ancestry
- (3) Palaeontology
- (4) Ontogeny
  - EV0132

- 6. Sickle cell anemia has not been eliminated from the African population because -
  - (1) It is controlled by recessive genes
  - (2) It is not a fatal disease
  - (3) It provides immunity against malaria
  - (4) It is controlled by dominant genes

#### EV0133

#### **AIPMT 2007**

- One of the important consequences of 7. geographical isolation is :-
  - (1) No change in the isolated fauna
  - (2) Preventing Speciation
  - (3) Speciation through reproductive isolation
  - (4) Random creation of new species

#### EV0135

- 8. Among the human ancestors the brain size was more than 1000 CC in :-
  - (1) Homo neanderthalensis
  - (2) Homo erectus
  - (3) Ramapithecus
  - (4) Homo habilis

#### EV0136

- 9. Two plants can be conclusively said to belong to the same species if they:
  - (1) can reproduce freely with each other and form seeds.
  - (2) have more than 90 percent similar genes
  - (3) look silmilar and possess identical secondary metabolites
  - (4) have same number of chromosomes

#### EV0137

- 10. The Finches of Galapogas islands provide an evidence in favour of :-
  - (1) Special Creation
  - (2) Evolution due to Mutation
  - (3) Retrogressive Evolution
  - (4) Biogeographical Evolution





- **11.** What is common to whale, seal and shark?
  - (1) Seasonal migration
  - (2) Thick subcutaneous fat
  - (3) Convergent envolution
  - (4) Homoiothermy

EV0139

- **12.** Adaptive radiation refers to :-
  - (1) Adaptations due to Geographical isolation
  - (2) Evolution of different species from a common ancestor
  - (3) Migration of members of a species to different geographical areas
  - (4) Power of adaptation in an individual to a variety of environments

#### EV0140

- **13.** When two species of different genealogy come to resemble each other as a result of adaptation, the phenomenon is termed?
  - (1) Divergent evolution
  - (2) Microevolution
  - (3) Co-evolution
  - (4) Convergent evolution

#### EV0141

- **14.** The concept of chemical evolution is based on :-
  - (1) Crystallization of chemicals
  - (2) Interaction of water, air and clay under intense heat
  - (3) Effect of solar radiation on chemicals
  - (4) Possible origin of life by combination of chemicals under suitable environmental conditions

#### EV0142

- **15.** Industrial melanism as observed in peppered moth proves that :-
  - (1) The true black melanic forms arise by a recurring random mutation

- (2) The melanic form of the moth has no selective advantage over lighter form in industrial area
- (3) The lighter-form moth has no selective advantage either in polluted industrial area or non-polluted area.
- (4) Melanism is pollution-generated feature

#### EV0143

- **16.** Which one of the following statement is correct?
  - (1) Stem cells are specialized cells
  - (2) There is no evidence of the existence of gills during embryogenesis of mammals
  - (3) All plant and animal cells are totipotent
  - (4) Ontogeny repeats phylogeny

EV0144

## **AIPMT 2008**

- about the characteristics of protobionts (coacervates and microspheres) as envisaged in the abiogenic origin of life?
  - (1) They were partially isolated from the surroundings
  - (2) They could maintain an internal environment
  - (3) They were able to reproduce
  - (4) They could separate combinations of molecules from the surroundings

# EV0145

- **18.** Which one of the following scientist's name is *correctly* matched with the theory put forth by him?
  - (1) de Vries Natural selection
  - (2) Mendel Theory of pangenesis
  - (3) Weismann Theory of continuity of Germplasm
  - (4) Pasteur Inheritance of acquired characters

# ALLEN® Pre-Medical

# **AIPMT 2009**

- 19. Peripatus is a connecting link between :-
  - (1) Coelenterata and Porifera
  - (2) Ctenophora and Platyhelminthes
  - (3) Mollusca and Echinodermata
  - (4) Annelida and Arthropoda

EV0147

- **20.** In the case of peppered moth (*Biston betularia*) the black-coloured form became dominant over the light-coloured form in England during industrial revolution. This is an example of :-
  - (1) Inheritance of darker colour character acquired due to the darker environment
  - (2) Natural selection whereby the darker forms were selected
  - (3) Appearance of the darker coloured individuals due to very poor sunlight
  - (4) Protective mimicry

EV0148

#### AIPMT-Pre 2010

- 21. Darwin's finches are a good example of
  - (1) Convergent evolution
  - (2) Industrial melanism,
  - (3) Connecting link
  - (4) Adaptive radiation

EV0149

## **AIPMT-Mains 2010**

- **22.** The most apparent change during the evolutionary history of *Homo sapiens* is traced in:
  - (1) Walking upright
  - (2) Shortening of jaws
  - (3) Remarkable increase in the brain size
  - (4) Loss of body hair

EV0150

**23.** Given below are four statements (A-D) each with one or two blanks. Select the option which correctly fills up the blanks in two statements :

#### Statements:

- (A) Wings of butterfly and birds look alike and are the results of \_\_\_(i)\_\_\_ evolution
- (B) Miller showed that CH<sub>4</sub>, H<sub>2</sub>, NH<sub>3</sub> and \_\_\_(i)\_\_, when exposed to electric discharge in flask resulted in formation of (ii)
- (C) Vermiform appendix is a \_\_\_\_(i)\_\_\_ organ and an \_\_\_\_(ii)\_\_\_ evidence of evolution.
- (D) According to Darwin evolution took place due to \_\_(i)\_\_ and \_\_(ii)\_\_ of the fittest.

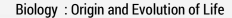
# **Options:**

- (1) (A) (i) convergent
  - (B) (i) oxygen, (ii) nucleosides
- (2) (B) (i) water vapour, (ii) amino acids,
  - (C) (i) rudimentary (ii) anatomical
- (3) (C) (i) vestigial, (ii) anatomical,
  - (D) (i) mutations, (ii) multiplication
- (4) (D) (i) small variations, (ii) survival,
  - (A) (i) convergent

EV0151

#### AIPMT-Pre 2011

- **24.** What was the most significant trend in the evolution of modern man (*Homo sapiens*) from his ancestors?
  - (1) Upright posture
  - (2) Shortening of jaws
  - (3) Binocular vision
  - (4) Increasing brain capacity





## AIPMT-Pre 2012

- **25.** Evolution of different species in a given area starting from a point and spreading to other geographical areas is known as:-
  - (1) Migration
  - (2) Divergent evolution
  - (3) Adaptive radiation
  - (4) Natural selection

#### EV0155

- **26.** What was the most significant trend in the evolution of modern man (Homo sapiens) from his ancestors?
  - (1) Increasing cranial capacity
  - (2) Upright posture
  - (3) Shortening of jaws
  - (4) Binocular vision

#### EV0156

- 27. The extinct human who lived 1,00,000 to 40,000 years ago, in Europe, Asia and parts of Africa, with short stature, heavy eye brows, retreating fore heads, large jaws with heavy teeth, stocky bodies, a lumbering gait and stooped posture was:-
  - (1) Cro-magnan humans
  - (2) Ramapithecus
  - (3) Homo habilis
  - (4) Neanderthal human

#### EV0157

**28.** Which one of the following options gives one correct example each of convergent evolution and divergent evolution?

	Convergent evolution	Divergent evolution		
	Bones of	Wings of		
(1)	forelimbs of	butterfly and		
	vertebrates	birds		
	Thorns of	Eyes of Octopus		
(2)	Bougainvillia and	and Mammals		
(2)	tendrils of			
	Cucurbita			

	Eyes of octopus	Bones of		
(3)	and mammals	forelimbs of		
		vertebrates		
(4)	Thorns of	Wings of		
	Bougainvillia and	butterflies and		
	tendrils of	birds		
	Cucurbita			

EV0158

#### **AIPMT-Mains 2012**

- **29.** The idea of mutations was brought forth by:-
  - (1) Hardy Weinberg, who worked on allele frequencies in a population
  - (2) Charles Darwin, who observed a wide variety of organisms during sea voyage
  - (3) Hugo do Vries, who worked on evening primrose
  - (4) Gregor Mendel, who worked on *Pisum* sativum

EV0159

#### **NEET-UG 2013**

- **30.** The eye of octopus and eye of cat show different patterns of structure, yet they perform similar function. This is an example of :
  - (1) Analogous organs that have evolved due to divergent evolution
  - (2) Homologous organs that have evolved due to convergent evolution
  - (3) Homologous organs that have evolved due to divergent evolution
  - (4) Analogous organs that have evolved due to convergent evolution

#### EV0161

- **31.** The tendency of population to remain in genetic equilibrium may be disturbed by :
  - (1) lack of random mating
  - (2) random mating
  - (3) lack of migration
  - (4) lack of mutations



- **32.** The process by which organisms with different evolutionary history evolve similar phenotypic adaptation in response to a common environmental challenge, is called?
  - (1) Adaptive radiation
  - (2) Natural selection
  - (3) Convergent evolution
  - (4) Non-random evolution

- **33.** According to Darwin, the organic evolution is due to :
  - (1) Reduced feeding efficiency in one species due to the presence of interfering species
  - (2) Intraspecific competition
  - (3) Interspecific competition
  - (4) Competition within closely related species

#### EV0164

- **34.** Variation in gene frequencies within populations can occur by chance rather than by natural selection. This is referred to as:
  - (1) Genetic load
  - (2) Genetic flow
  - (3) Genetic drift
  - (4) Random mating

# EV0165

#### **AIPMT 2014**

- **35.** Forelimbs of cat, lizard used in walking; forelimbs of whale used in swimming and forelimbs of bats used in flying are an example of :-
  - (1) Analogous organs
  - (2) Adaptive radiation
  - (3) Homologous organs
  - (4) Convergent evolution

- **36.** Which one of the following are analogous structures?
  - (1) Wings of Bat and Wings of Pigeon.
  - (2) Gills of Prawn and Lungs of Man.
  - (3) Thorns of *Bougainvillea* and Tendrils of *Cucurbita*
  - (4) Flippers of Dolphin and Legs of Horse

#### EV0169

#### **AIPMT 2015**

- **37.** Which of the following had the smallest brain capacity?
  - (1) Homo sapiens
  - (2) Homo neanderthalensis
  - (3) Homo habilis
  - (4) Homo erectus

#### EV0173

- **38.** Which is the most common mechanism of genetic variation in the population of sexually reproducing organism?
  - (1) Chromosomal aberrations
  - (2) Genetic drift
  - (3) Recombination
  - (4) Transduction

#### EV0174

# **Re-AIPMT 2015**

- **39.** The wings of a bird and the wings of an insect are :
  - (1) homologous structures and represent convergent evolution
  - (2) homologous structures and represent divergent evolution
  - (3) analogous structures and represent convergent evolution
  - (4) phylogenetic structures and represent divergent evolution

EV0175



Biology: Origin and Evolution of Life

- **40.** Industrial melanism is an example of :
  - (1) Neo Lamarckism
- (2) Neo Darwinism
- (3) Natural selection
- (4) Mutation

#### EV0176

- **41.** Which the following are most suitable indicators of SO<sub>2</sub> pollution in the environment?
  - (1) Fungi
- (2) Lichens
- (3) Conifers
- (4) Algae

#### EV0177

#### **NEET-I 2016**

- **42.** Which of the following structure i homologus to the wing of a bird?
  - (1) Dorsal fin of a Shark
  - (2) Wing of a Moth
  - (3) Hind limb of Rabbit
  - (4) Flipper of Whale

#### EV0179

- 43. Analogous structures are a result of :-
  - (1) Divergent evolution
  - (2) Convergent evolution
  - (3) Shared ancestry
  - (4) Stabilizing selection

#### EV0180

- **44.** Following are the two statements regarding the origin of life:-
  - (a) The earliest organisms that appeared on the earth were non-green and presumably anaerobes.
  - (b) The first autotrophic organisms were the chemoautotrophs that never released oxygen.

Of the above statements which one of the following options is **correct**?

- (1) (a) is correct but (b) is false.
- (2) (b) is correct but (a) is false.
- (3) Both (a) and (b) are correct.
- (4) Both (a) and (b) are false.

#### EV0181

## **NEET-II 2016**

- 45. Genetic drift operates in :-
  - (1) Non-reproductive population
  - (2) Slow reproductive population
  - (3) Small isolated population
  - (4) Large isolated population

#### EV0182

- **46.** In Hardy-Weinberg equation, the frequency of heterozygous individual is represented by :-
  - (1) pq
- $(2) q^{2}$

 $(3) p^2$ 

(4) 2pq

#### EV0183

- **47.** The chronological order of human evolution from early to the recent is:-
  - (1) Ramapithecus → Homo habilis → Australopithecus → Homo erectus
  - (2) Australopithecus → Homo habilis → Ramapithecus → Homo erectus
  - (3) Australopithecus → Ramapithecus → Homo habits → Homo erectus
  - (4) Ramapithecus → Australopithecus → Homo habilis → Homo erectus

#### EV0184

- **48.** Which of the following is the **correct** sequence of events in the origin of life?
  - I. Formation of protobionts
  - II. Synthesis of organic monomers
  - III. Synthesis of organic polymers
  - IV. Formation of DNA-based genetic systems
  - (1) II, III, I, IV
  - (2) II, III, IV, I
  - (3) I, II, III, IV
  - (4) I, III, II, IV

# **NEET(UG) 2017**

- 49. Artificial selection to obtain cows yielding higher milk output represents:
  - (1) Directional as it pushes the mean of the character in one direction
  - (2) Disruptive as it splits the population into two, one yielding higher output and the other lower output
  - (3) Stabilizing followed by disruptive as it stabilizes the population to produce higher yielding cows
  - (4) Stabilizing selection as it stabilizes this character in the population

EV0186

# **NEET(UG) 2018**

- 50. The similarity of bone structure in the forelimbs of many vertebrates is example of
  - (1) Homology
  - (2) Analogy
  - (3) Convergent evolution
  - (4) Adaptive radiation

EV0188

- Among the following sets of examples for 51. divergent evolution, select the incorrect option:
  - (1) Forelimbs of man, bat and cheetah
  - (2) Heart of bat, man and cheetah
  - (3) Brain of bat, man and cheetah
  - (4) Eye of octopus, bat and man

EV0189

- **52.** According to Hugo de Vries, the mechanism of evolution is :-
  - (1) Multiple step mutations
  - (2) Saltation
  - (3) Phenotypic variations
  - (4) Minor mutations

**NEET(UG) 2019** 

- 53. Variations caused by mutation, as proposed by Hugo de Vries, are
  - (1) random and directional
  - (2) random and directionless
  - (3) small and directional
  - (4) small and directionless

EV0325

- 54. In a species, the weight of newborn ranges from 2 to 5 kg. 97% of the newborn with an average weight between 3 to 3.3kg survive whereas 99% of the infants born with weights from 2 to 2.5kg or 4.5 to 5 kg die. Which type of selection process is taking place?
  - (1) Directional Selection
  - (2) Stabilizing Selection
  - (3) Disruptive Selection
  - (4) Cyclical Selection

EV0326

- 55. Match the hominids with their correct brain size:
  - (a) Homo habilis
- (i) 900 cc
- (b) Homo neanderthalensis (ii) 1350 cc
- (c) Homo erectus
- (iii) 650-800 cc
- (d) Homo sapiens
- (iv) 1400 cc

Select the **correct** option.

(a) (b) (c) (d) (1) (iii) (iv) (ii) (i) (2) (iii) (ii) (i) (iv) (3) (iii) (iv) (i)

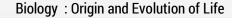
(4) (iv) (iii) (i)

(ii) (ii)

EV0327

# NEET(UG) 2019 (Odisha)

- In Australia, marsupials and placental 56. mammals have evolved to share many similar characteristics. This type evolution may be referred to as:
  - (1) Adaptive Radiation
  - (2) Divergent Evolution
  - (3) Cyclical Evolution
  - (4) Convergent Evolution





- **57.** Which of the following statements is correct about the origin and evolution of men?.
  - (1) Agriculture came around 50,000 years back.
  - (2) The *Dryopithecus* and *Ramapithecus* primates existing 15 million years ago, walked like men.
  - (3) Homo habilis probably ate meat.
  - (4) Neanderthal men lived in Asia betweeen 1,00,000 and 40,000 years back.

EV0329

# **NEET(UG) 2020**

- **58.** Embryological support for evolution was disapproved by :
  - (1) Oparin
  - (2) Karl Ernst von Baer
  - (3) Alfred Wallace
  - (4) Charles Darwin

EV0330

- **59.** Flippers of Penguins and Dolphins are examples of:
  - (1) Natural selection
  - (2) Adaptive radiation
  - (3) Convergent evolution
  - (4) Industrial melanism

#### EV0331

- **60.** From his experiments, S.L. Miller produced amino acids by mixing the following in a closed flask:
  - (1) CH<sub>3</sub>, H<sub>2</sub>, NH<sub>3</sub> and water vapour at 600°C
  - (2) CH<sub>4</sub>, H<sub>2</sub>, NH<sub>3</sub> and water vapour at 800°C
  - (3) CH<sub>3</sub>, H<sub>2</sub>, NH<sub>4</sub> and water vapour at 800°C
  - (4) CH<sub>4</sub>, H<sub>2</sub>, NH<sub>3</sub> and water vapour at 600°C

EV0332

- **61.** Which of the following refer to **correct** example(s) of organisms which have evolved due to changes in environment brought about by anthropogenic action?
  - (a) Darwin's Finches of Galapagos islands.
  - (b) Herbicide resistant weeds.
  - (c) Drug resistant eukaryotes.
  - (d) Man-created breeds of domesticated animals like dogs.
  - (1) Only (d)
  - (2) Only (a)
  - (3) (a) and (c)
  - (4) (b), (c) and (d)

EV0333

#### **NEET(UG) 2020 (COVID-19)**

- **62.** Embryological support for evolution was proposed by :
  - (1) Ernst Heckel
  - (2) Karl Ernst von Baer
  - (3) Charles Darwin
  - (4) Alfred Wallace

EV0334

- **63.** After about how many years of formation of earth, life appeared on this planet ?
  - (1) 500 billion years
  - (2) 50 million years
  - (3) 500 million years
  - (4) 50 billion years

#### EV0335

- **64.** The phenomenon of evolution of different species in a given geographical area starting from a point and spreading to other habitats is called:-
  - (1) Saltation
  - (2) Co-evolution
  - (3) Natural selection
  - (4) Adaptive radiation



- **65.** A Hominid fossil discovered in Java in 1891, now extinct, having cranial capacity of about 900 cc was:
  - (1) Homo erectus
  - (2) Neanderthal man
  - (3) Homo sapiens
  - (4) Australopithecus

## **NEET(UG) 2021**

- **66.** The factor that leads to Founder effect in a population is:
  - (1) Natural selection
  - (2) Genetic recombination
  - (3) Mutation
  - (4) Genetic drift

#### EV0338

#### 67. Match List - I with List - II.

	List -l	List - II			
(a)	Adaptive	(i)	Selection of resistant		
	radiation		varieties due to		
			excessive use of		
			herbicides and		
			pesticides		
(b)	Convergent	(ii)	Bones of fore limbs in		
	evolution		Man and Whale		
(c)	Divergent	(iii)	Wings of Butterfly		
	evolution		and Bird		
(d)	Evolution by	(iv)	Darwin Finches		
	anthropogenic				
	action				

Choose the **correct** answer from the options given below.

(a)	(b)	(c)	(d)
(1) (iv)	(iii)	(ii)	(i)
(2) (iii)	(ii)	(i)	(iv)
(3) (ii)	(i)	(iv)	(iii)
(4) (i)	(iv)	(iii)	(ii)

EV0339

# **NEET(UG) 2021 (Paper-2)**

- **68.** Mammals were evolved from
  - (1) Sauropsids
- (2) Synapsids
- (3) The codonts
- (4) Tyranosaurus

#### EV0340

# **NEET(UG) 2022**

- **69.** Natural selection where more individuals acquire specific character value other than the mean character value, leads to:
  - (1) Directional change
  - (2) Disruptive change
  - (3) Random change
  - (4) Stabilising change

# EV0341

- **70.** Which of the following statements is **not** true?
  - (1) Sweet potato and potato is an example of analogy
  - (2) Homology indicates common ancestry
  - (3) Flippers of penguins and dolphins are a pair of homologous organs
  - (4) Analogous structures are a result of convergent evolution

EV0342

## **NEET(UG) 2022 (OVERSEAS)**

- 71. Genetic Drift occurs due to:
  - (1) Sudden population migration
  - (2) Continuous gene migration
  - (3) Mutation
  - (4) Natural selection





- **72.** Select the **correct** match regarding adaptive radiation of Australian marsupials corresponding to placental mammals.
  - (1) Tasmanian Wolf Bobcat
  - (2) Marsupial mouse Mole
  - (3) Spotted Cuscus Lemur
  - (4) Numbat Flying Squirrel

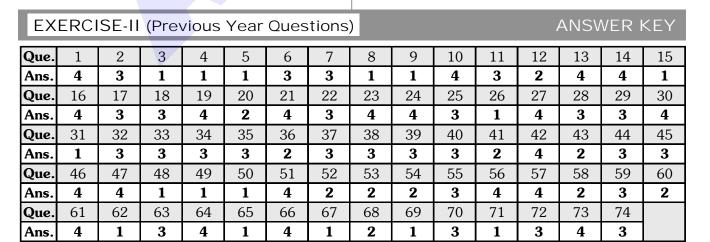
EV0344

# Re-NEET(UG) 2022

- **73.** Panspermia, an idea that is still a favourite for some astronomers, means :
  - (1) Creation of life from dead and decaying matter
  - (2) Creation of life from chemicals
  - (3) Origin of sperm in human testes
  - (4) Transfer of spores as unit of life from other planets of Earth

EV0345

- **74.** Select the **correct** statement regarding mutation theory of evolution.
  - (1)This theory was proposed by Alfred Wallace
  - (2) Variations are small directional changes
  - (3) Single step large mutation is a cause of speciation
  - (4) Large differences due to mutations arise gradually in a population





# **EXERCISE-III**

# Master Your Understanding

# **EXERCISE-III(A) (NCERT BASED QUESTIONS)**

- 1. Time gap in between formation of earth & origin of life:
  - (1) 0.5 Billion years
- (2) 1 Billion years
- (3) 4.5 Billion years
- (4) 4.0 Billion years

#### EV0195

- 2. Who completely dissmissed the theory of spontaneous generation?
  - (1) Louis pasteur
- (2) Van Helmont
- (3) Lazzaro spllanzani (4) Fransisco Redi

#### EV0196

- 3. Stanley miller observed the formation of during his experiment:
  - (1) Nucleic Acid
- (2) Nucleotides
- (3) Amino Acid
- (4) Polypeptide

#### EV0197

- 4. First formation of life occured in:
  - (1) Water
- (2) Air
- (3) At 800°C temp.
- (4) In Vapour state

#### EV0198

- 5. Ship used by Darwin:
  - (1) HSM Beagle
  - (2) His Majesty service
  - (3) HMS Beagle
  - (4) Her Major ship

#### EV0199

- 6. Marsupial mole, Koala. Bandicoot Wombat are example of :
  - (1) Divergent evolution
  - (2) Convergent evolution
  - (3) Adaptive radiation
  - (4) 1 & 3 both

#### EV0200

- **7**. Darwin's finches represent the phenomenon of:
  - (1) Adaptive radiation
  - (2) Parallel evolution
  - (3) Convergent elolution
  - (4) 1 & 2 both

EV0201

- 8. Flying squirrel & flying phalanger represent the phenomenon of:
  - (1) Divergent evolution
  - (2) Convergent evolution
  - (3) Adaptive radiation
  - (4) Divergent radiation

#### EV0202

- 9. According to Hugo de vries speciation due to mutation is also known as 'Saltation' which means:
  - (1) Single step variation
  - (2) Variations at regular intervals
  - (3) Single step large mutation
  - (4) Huge change due to Natural selection

#### EV0203

- **10**. In some animals of different groups different structure developed along same direction due to Adaptation to same needs this is called as :-
  - (1) Divergent evolution
  - (2) Convergent evolution
  - (3) Parallel evolution
  - (4) None of these

# EV0204

- **11**. Presence of coelacanth fish was observed in:
  - (1) South America
- (2) South Africa
- (3) North America
- (4) North Africa

# EV0205

- Which reptile went back into water to **12**. evolve into fish like reptile?
  - (1) Ichthyosaurs
- (2) Calotes
- (3) Hemidactylus
- (4) Alligator

EV0206

- **13**. The biggest land reptile was:
  - (1) Palycosaurs
- (2) Calotes
- (3) Tyrannosaurus
- (4) Bangarus



Biology: Origin and Evolution of Life

- **14**. Select the true statements :
  - (1) Ramapithecus and Dryopithecus were existing about 50 million years ago
  - (2) Ramapithecus was man like while Dryopithecus was more ape like
  - (3) Ramapithecus was more ape like while Dryopithecus was more man-like
  - (4) 1 & 2 both

#### EV0208

- **15**. Brain capacity of *Homo habilis* was :
  - (1) 650-800 cc
- (2) 800-900 cc
- (3) 600-1000 cc
- (4) 900-1100 cc

#### EV0209

- **16**. Fossils of *Homo erectus* was discovered in :
  - (1) Java
- (2) Bangladesh
- (3) Ethiopia
- (4) Tanzania

#### EV0210

- 17. Neanderthal man lived near:
  - (1) East & West Africa
  - (2) South Africa
  - (3) North Africa
  - (4) East & Central Asia

#### EV0211

- **18**. Prehistoric cave art developed about :
  - (1) 10000 years ago
- (2) 15000 years ago
- (3) 18000 years ago
- (4) 20000 years ago

#### EV0212

- **19**. The story of evolution of modern man in respect to brain & language appears as :
  - (1) Convergent evolution
  - (2) Divergent evolution
  - (3) Parallel evolution
  - (4) All

#### EV0213

- 20. Branching descent is accounted for:
  - (1) Homology
- (2) Analogy
- (3) Vestigial organs
- (4) Atavism

#### EV0214

- 21. Highest brain capacity present in:
  - (1) Australopithecus
- (2) Homo habilis
- (3) Homo erectus
- (4) Neanderthal

#### EV0215

- **22**. Agriculture & Human settlement started about :
  - (1) 10000 years back
  - (2) 20000 years back
  - (3) 30000 years back
  - (4) 40000 years back

#### EV0216

- **23**. Who proposed the first form of life from pre-existing non-living organic molecules?
  - (1) Oparin & Haldane
  - (2) Stanley Miller & Harold Urey
  - (3) Lamark & Darwin
  - (4) Hugo De Vries & Dobzhansky

#### EV0217

- **24**. In the experiment of Stanley Miller the temp. of water vapour was :
  - (1) 1200°C
- (2) 1000°C
- (3) 800°C
- (4) 1500°C

#### EV0218

- **25**. Darwin finches differ with each other on the basis of :
  - (1) Feather
- (2) Beak
- (3) Colour of eye
- (4) Body colour
  - EV0219

- **26**. Evolution is :
  - (1) Determinism
- (2) Chance
- (3) Both
- (4) None

EV0220

- 27. Darwin's finches represent :
  - (1) Adaptive radiation
  - (2) Divergent evolution
  - (3) Both 1 and 2
  - (4) Parallel evolution

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- **28**. Hugo deVries worked on :
  - (1) Oenothera lamarckiana
  - (2) Lathyrus odoratus
  - (3) Pisum sativum
  - (4) Arachis hypogea

#### EV0222

- 29. Select the incorrect statements:
  - (1) Natural selection is a heritable variation& by reproduction leave greater number of progemy
  - (2) During stabilisation of natural selection more individuals acquire value other than mean character value
  - (3) By the time of 500 million years ago invertebrates were formed and were active
  - (4) Reptiles lay thick shelled eggs which do not dry up in sun unlike those of Amphibians

#### EV0223

- **30**. Match the columns:
  - (a) Australopithecus (i) First human like
  - (b) Homo habilis (ii) Used hides to protect the body
  - (c) Homo erectus (iii) Arose in Africa
  - (d) Neanderthal man(iv) Probably ate meat
  - (e) Homo sapiens (v) Hunted with stone weapons and ate fruits
  - (1) a-v, b-ii, c-iv, d-i, e-iii
  - (2) a-i, b-ii, c-iv, d-iii, e-v
  - (3) a-v, b-i, c-iv, d-ii, e-iii
  - (4) a-v, b-ii, c-ii, d-i, e-iv

#### EV0224

- **31.** Which of the following is used as an atmospheric pollution indicator?
  - (1) Lepidoptera
- (2) Lichens
- (3) Lycopersicon
- (4) Lycopodium

#### EV0225

- **32.** The theory of spontaneous generation stated that:
  - (1) life arose from living forms only
  - (2) Life can arise from both living and nonliving
  - (3) Life can arise from non-living things only
  - (4) Life arises spontaneously, neither from living nor from the non-living

#### EV0226

- **33.** Animal husbandry and plant breeding programmes are the examples of :
  - (1) Reverse evolution
  - (2) Artificial selection
  - (3) Mutation
  - (4) Natural selection

#### EV0227

- **34.** Palaentological evidences for evolution refer to the :
  - (1) Development of embryo
  - (2) Homologous organs
  - (3) Fossils
  - (4) Analogous organs.

#### EV0228

- **35.** The bones of forelimbs of whale, bat, cheetah and man are similar in structure, because:
  - (1) One organism has given rise to another
  - (2) They share a common ancestor
  - (3) They perform the same function
  - (4) They have biochemical similarities

#### EV0229

- **36.** Analogous organs arise due to :
  - (1) Divergent evolution
  - (2) Artificial selection
  - (3) Genetic drift
  - (4) Convergent evolution





- $(p+q)^2 = p^2 + 2pq + q^2 = 1$  represents an **37.** equation used in:
  - (1) Population genetics
  - (2) Mendelian genetics
  - (3) Biometrics
  - (4) Molecular genetics

- 38. Appearance of antibiotic-resistant bacteria is an example of:
  - (1) Adaptive radiation
  - (2) Transduction
  - (3) Pre-existing variation in the population
  - (4) Divergent evolution

EV0232

- Evolution of life shows that life forms had a 39. trend of moving from:
  - (1) Land to water
  - (2) Dry land to wet land
  - (3) Fresh water to sea water
  - (4) Water to land

EV0233

- Viviparity is considered to be more evolved 40. because:
  - (1) The young ones are left on their own
  - (2) The young ones are protected by a thick shell
  - (3) The young ones are protected inside the mother's body and are looked after they are born leading to more chances of survival
  - (4) The embryo takes a long time to develop

EV0234

- Fossils are generally found in: 41.
  - (1) Sedimentary rocks
  - (2) Igneous rocks
  - (3) Metamorphic rocks
  - (4) Any type of rock

EV0235

- 42. Which type of selection is industrial melanism observed in moth, Biston bitularia?
  - (1) Stabilising
- (2) Directional
- (3) Disruptive
- (4) Artificial

EV0237

- 43. The most accepted line of descent in human evolution is:
  - (1) Australopithecus  $\rightarrow$  Ramapithecus  $\rightarrow$ Homo sapiens  $\rightarrow$  homo habilis
  - (2) Homo erectus  $\rightarrow$  Homo habilis  $\rightarrow$  Homo sapiens
  - (3) Ramapithecus  $\rightarrow$  Homo habilis  $\rightarrow$  Homo erectus → Homo sapiens
  - (4) Australopithecus  $\rightarrow$  Ramapithecus  $\rightarrow$ Homo erectus  $\rightarrow$  Homo habilis  $\rightarrow$  Homo sapiens

EV0238

- 44. Which of the following is an example of cennective link?
  - (1) Euglena
  - (2) Dodo bird
  - (3) Sea weed
  - (4) Tyrannosaurus rex

EV0239

45. Match the scientists listed under column 'A' with ideas listed column 'B'.

> Column A Column B

i. Darwin

M. Abiogenesis

ii. Oparin

- N. Use and disuse of organs
- iii. Lamarck
- O. Continental drift theory

- iv. Wagner
- P. Evolution by natural
  - selection

**Options** 

- (1) i-M; ii-P; iii-N; iv-O
- (2) i-P; ii-M; iii-N; iv-O
- (3) i-N; ii-P; iii-O; iv-M
- (4) i-P; ii-O; iii-N; iv-M



- 46. In 1953 S. L. Miller created primitive earth conditions in the laboratory and gave experimental evidence for origin of first form of life from preexisting non-living organic molecules. The primitive earth conditions created include:
  - (1) Low temperature, volcanic storms, atmosphere rich in oxygen
  - (2) Low temperature, volcanic storms, reducing atmosphere
  - (3) High temperature, volcanic storms, non-reducing atmosphere
  - (4) High temperature, volcanic storms, reducing atmosphere containing CH<sub>4</sub>, NH<sub>3</sub> etc.

- **47.** Variations during mutations of meiotic recombination are :
  - (1) Random and directionless
  - (2) Random and directional
  - (3) Random and small
  - (4) Random, small and directional

EV0242

- **48.** The naturalist who came about with the same ideas that of the Darwin :
  - (1) Alfred Nobel
- (2) Alfred Wallace
- (3) Lamarck
- (4) H. Khorana

EV0243

- **49.** According to Darwin, the term fitness refers to:
  - (1) Social fitness
  - (2) Mental fitness
  - (3) Physical fitness
  - (4) Reproductive fitness

EV0244

- **50.** Dead remains of organisms found in the earth crust are the :
  - (1) Palaentological evidences
  - (2) Morphological evidences
  - (3) Anatomical evidences
  - (4) Physiological evidences

EV0245

- **51.** When more than one adaptive radiations appear in an isolated geographical area, than it is called ?
  - (1) Natural selection
  - (2) Convergent evolution
  - (3) Divergent evolution
  - (4) Retrogressive evolution

EV0246

- **52.** Who gave the theory of Genetic equilibrium?
  - (1) Lamarck
  - (2) Hugo deVries
  - (3) Hardy Weinberg
  - (4) Darwin

EV0247

- **53.** Giraffe's neck and forelimbs get elongated during the course of evolution, due to :
  - (1) Inheritance of acquired characters
  - (2) Natural selection
  - (3) Geographical isolation
  - (4) Convergent evolution

EV0248

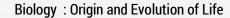
- **54.** First mammals were :
  - (1) Human
- (2) Apes
- (3) Monkeys
- (4) Shrews

EV0249

- **55.** The first human being like prehistoric man was :
  - (1) Homo sapiens
  - (2) Homo erectus
  - (3) Homo habilis
  - (4) Neanderthal man

EV0250

- **56.** In which type of natural selection two peaks are formed?
  - (1) Stabilizing selection
  - (2) Directional selection
  - (3) Disruptive selection
  - (4) Both (1) & (3)





- **57.** Which of the following statement is correct?
  - (1) The skull of adult chimpanzee is like modern adult human
  - (2) The skull of baby chimpanzee is like modern adult human
  - (3) Skull of baby chimpanzee is exactly similar to adult chimpanzee
  - (4) Skull of baby chimpanzee and adult chimpanzee has no resemblance to skull of human

#### EV0252

- **58.** Which of the following is not amongst the evolutionary line of mammals?
  - (1) Therapsids
- (2) Pelycosaurs
- (3) Synapsids
- (4) Sauropsids

#### EV0253

- **59.** Before industrialization set in England :
  - (1) Only white winged moths were present on trees
  - (2) White winged moths were less in number on trees
  - (3) Dark winged moths were less in number on trees
  - (4) White winged moths were absent

#### EV0254

- **60.** Proper burial of dead bodies for the first time started by which pre historic man?
  - (1) Java man
  - (2) Homo habilis
  - (3) Neanderthal man
  - (4) Australopithecines

# EV0255

- **61.** Homo sapiens arose in \_\_\_\_\_ and moved across continents and developed into distinct races :
  - (1) America
  - (2) Australia
  - (3) China
  - (4) Africa

EV0256

- **62.** Who lived in near east and central Asia between 1,00,000 40,000 years back?
  - (1) Homo erectus
  - (2) Homo habilis
  - (3) Neanderthal man
  - (4) Australopithecines

#### EV0257

- **63.** How many of the following are examples of homologous structures in plants :
  - (a) Eyes of octopus and mammal
  - (b) Potato and sweet potato
  - (c) Forelimbs of whale, bat, cheetah and human
  - (d) Vertebrate heart
  - (e) Thorn of bougainvillea and tendril of cucurbita
  - (f) Potato and carrot
  - (g) Potato and radish

# **Options:**

(1) Four (2) Three (3) Two (4) One

# EV0258

- **64.** The most accepted view for origin of life is:
  - (1) Chemical evolution
  - (2) Spontaneous generation
  - (3) Religious literature
  - (4) Panspermia

#### EV0259

- **65.** The study of fossils in different aged rocks shows all of the following except :
  - (1) They probably died during the formation of that particular sediment
  - (2) Some of them appear similar to modern organisms
  - (3) Life forms varied over time and certain forms were restricted to certain geological time spans
  - (4) They do not represent extinct organisms

#### EV0260

- **66.** Which vertebrates evolved into the first amphibians?
  - (1) Jawless fishes
- (2) Lobefins
- (3) Salamanders
- (4) Ichthyosaurus



- **67.** When reptiles came down which animals took over the earth?
  - (1) Birds
- (2) Dinosaurs
- (3) Mammals
- (4) Amphibians

- **68.** Forelimbs of whale, bat, cheetah and human do not show
  - a. Similarities in the pattern of bones
  - b. Adaptive radiation
  - c. Analogous organs
  - d. Convergent evolution
  - e. Divergent evolution
  - f. Different structures evolving for same functions
  - (1) a, b and c
- (2) c, d and f
- (3) a and d
- (4) a, d and c

#### EV0263

- **69.** Therapsids were evolved into -
  - (1) Dinosaurs
- (2) Reptiles
- (3) Birds
- (4) Mammals

#### EV0264

# **EXERCISE-III(B) (ANALYTICAL QUESTIONS)**

- **70.** Believers of spontaneous generation theory believed that :
  - (1) Life originated from other similar organisms or spontaneously
  - (2) Life originated only spontaneously
  - (3) Life originated from similar organisms
  - (4) Life originated from air

#### EV0265

- **71.** If a particular animal has shelled eggs, hair and teats on the body and has cloaca, it may be a connecting link between:
  - (1) Reptiles and birds
  - (2) Birds and mammals
  - (3) Reptiles and mammals
  - (4) None of them

#### EV0266

- 72. Fossilization can occur where:
  - (1) Animals are buried and preserved by natural process
  - (2) Animals are destroyed by scavangers
  - (3) Animals are eaten by predators
  - (4) Animals are destroyed by environmental conditons

## EV0267

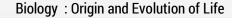
- **73.** What is sequence in the evolution of mammals?
  - (1) Fish-amphibian-bird-mammals
  - (2) Insect-fish bird-mammals
  - (3) Fish-amphibian-reptile-mammals
  - (4) Fish-amphibian-reptile-bird-mammals

#### EV0269

- **74.** There would be no evolution if:
  - (1) The inheritance of acquired characters did not take place
  - (2) Somatic variations were not inheritable
  - (3) Genie variations were not found among members of population
  - (4) Somatic variations would not transform into germinal variations

#### EV0270

- **75.** If population of a species is transfered to more suitable environment then it will show:
  - (1) Protection against enemies
  - (2) More individuals would survive
  - (3) Rate of reproduction increases
  - (4) Unlimitied food would be available





- **76.** Which of the following facts develop suspicions in Lamarckism?
  - (1) Human females are not born with bored ear pinna although they have been bored for thousands of years.
  - (2) Giraffe has long neck to eat leaves of tall trees
  - (3) A stag can run fast to protect against the enemies
  - (4) None of them

#### EV0272

- **77.** Chances of inheritable and evolutionary changes are more in such species which reproduce by :
  - (1) Parthenogenesis
  - (2) Fission
  - (3) Sexual reproduction
  - (4) Asexual reproduction

#### EV0273

- **78.** One major criticism of Darwin's theory is that:
  - (1) It presumes that environment upon earth has been changing through ages
  - (2) It does not explain variations with heredity
  - (3) It overestimates reproductive capacity of animals and plants
  - (4) It does not explain vestigeal organs

#### EV0274

- **79.** Use of atomic bombs may lead to abnormalities even in upcoming generations because of :
  - (1) Body changes
  - (2) Air pollution
  - (3) Changed atoms in atmosphere
  - (4) Genetic mutation

EV0275

- **80.** On Galapagos island Darwin observed variation in beaks of birds (Darwin's finches) and he concluded :
  - (1) Interspecies variation
  - (2) Intraspecies variation
  - (3) Natural selection according to food
  - (4) Inheritance of acquired characters

#### EV0276

- **81**. Homologous organs are :-
  - (1) Wings of cockroach and wings of bats
  - (2) Wings of insects and wings of birds.
  - (3) Eye of the octopus and of mammals
  - (4) Pectoral fins of fishes and forelimbs of horse.

#### EV0277

- **82.** Close resemblance in the appearance of Monarch butterfly and Queen butterfly is an example of :
  - (1) Batesian mimicry
  - (2) Mullerian mimicry
  - (3) Camouflage
  - (4) Protective colouration

#### EV0278

- **83.** Forecoming generations are less adaptive than their parental generation due to :-
  - (1) Natural selection
  - (2) Mutation
  - (3) Genetic drift
  - (4) Adaptation

#### EV0279

- **84**. Which of the following are homologous organs?
  - (1) Wings of birds & Locust
  - (2) Wings of birds (Sparrow) & Pectoral fins of fish
  - (3) Wings of bat & Butterfly
  - (4) Legs of frog & Cockroach



- 85. Convergent evolution is illustrated by :-
  - (1) Rat and dog
  - (2) Bacterium and protozoan
  - (3) Starfish and cuttle fish
  - (4) Dogfish and whale

- **86.** Which one of the following sequences was proposed by Darwin and Wallace for organic evolution?
  - (1) Overproduction, variations, constancy of population size, natural selection
  - (2) Variations, constancy of population size, overproduction, natural selection
  - (3) Overproduction, constancy of population size, variations, natural selection
  - (4) Variations, natural selection, overproduction, constancy of population size

#### EV0282

- 87. Industrial melanism is an example of:
  - (1) Drug resistance
  - (2) Darkening of skin due to smoke from industries
  - (3) Protective resemblance with the surroundings
  - (4) Defensive adaptation of skin against ultraviolet radiations

#### EV0283

- **88.** Darwin in his 'Natural Selection Theory' did not believe in any role of which one of the following in organic evolution:-
  - (1) Parasites and predators as natural enemies
  - (2) Survival of the fittest
  - (3) Struggle for existence
  - (4) Discontinuous variations

- **89**. Which one of the following describes correctly the homologous structures ?
  - (1) Organs with anatomical similarities, but performing different functions
  - (2) Organs with anatomical dissimilarities, but performing same function
  - (3) Organs that have no function now, but had an important function in ancestors
  - (4) Organs appearing only in embryonic stage and disappearing later in the adult

#### EV0285

- 90. Age of fossils in the past was generally determined by radio-carbon method and other methods involving radioactive elements found in the rocks. More precise methods, which were used recently and led to the revision of the evolutionary periods for different groups of organisms include:
  - (1) Study of the conditions of fossilization
  - (2) Electron spin resonance (ESR) & fossil DNA
  - (3) Study of carbohydrates/proteins in rocks
  - (4) Study of carbohydrates/proteins ir fossils

#### EV0286

- **91.** What kind of evidence suggested that man is more closely related with chimpanzee than with other hominoid apes ?
  - (1) Comparison of chromosomes morphology only
  - (2) Evidence from fossil remains and the fossil mitochondrial DNA alone
  - (3) Evidence from DNA extracted from sex chromosomes, autosomes & mitochondria
  - (4) Evidence from DNA from sex chromosomes only

EV0287





- **92.** Presence of gills in the tadpole of frog indicates that:-
  - (1) Fishes evolved from frog like ancestors
  - (2) Frogs will have gills in future
  - (3) Frogs evolved from gilled ancestors
  - (4) Fishes were amphibious in the past

#### EV0288

- **93.** Resemblance in the appearance of Monarch butterfly and Viceroy butterfly is an example of :
  - (1) Mullerian mimicry
  - (2) Batesian mimicry
  - (3) Camouflage
  - (4) Protective colouration

#### EV0289

- **94.** Which one of the following phenomenon supports Darwin's concept of natural selection in organic evolution?
  - (1) Production of 'Dolly', the sheep by cloning
  - (2) Development of organs from 'stem cells' for organ transplantation
  - (3) Development of transgenic animals
  - (4) Prevalence of pesticide resistant insects

#### EV0291

- **95.** Man who firstly belived in immortality of soul was?
  - (1) Neanderthal man (2) Cromagnon
  - (3) Java man
- (4) Peking man

#### EV0292

- **96.** Which of the following is not true for a species?
  - (1) Members of a species can interbreed
  - (2) Variations occur among members of a species
  - (3) Gene flow does not occur between the populations of a species
  - (4) Each species is reproductively isolated from every other species

EV0293

- 97. In evolution the studies can be made at molecular level. For example the protein present in the blood of man and ape are similar. The base sequence in nucleic acids and amino acids sequence in protein in related organism is alike. These are the examples which one specifically referred to in:-
  - (1) convergent evolution
  - (2) molecular analogy
  - (3) molecular homology
  - (4) homoplastic appearance

#### EV0294

- **98.** Which of the following statement is incorrect?
  - (1) Life processes are consequences of reactions that occur in an organism
  - (2) Living organims are made of inorganic and organic compounds.
  - (3) Life comes from pre-existing life
  - (4) Genes are not responsible for the stability or changeability of species

#### EV0295

- **99.** Select the correct statement from the following:-
  - (1) Darwinian variations are small and directionless
  - (2) Fitness is the end result of the ability to adapt and gets selected by nature
  - (3) All mammals except whales and camels have seven cervical vertebrae
  - (4) Mutations are random and directional

## EV0296

- **100.** Which of the following are not analogous organs?
  - (1) fins of fishes and flippers of whales
  - (2) stings of honey bee and scorpion
  - (3) thorn of bougainvillea and tendril of Cucurbita
  - (4) wings of insect and wings of bird



- **101.** Idea of survival of fittest was original idea of :-
  - (1) Herbert Spencer (2) Darwin
  - (3) Wallace
- (4) None of these

- **102.** Being all mammals, whales, dolphins, bat, monkey and horse have some common characters but they also show conspicuous differences. This is due to phenomenon of :
  - (1) Normalisation
- (2) Genetic drift
- (3) Divergence
- (4) Convergence

