Biol 119 Exam 1 B

IPLE CHOICE. Choose the or	ne alternative that be	est completes the statement	or answers the question.
1) is the capacity to A) Energy	do work, the capacit B) Matter	y to cause some change in ma C) Molecule	atter. D) Atom
2) The validity of a prediction A) True B) False	in the scientific met	hod is determined by experir	nentation or observation.
3) Scientific knowledge cannot the natural world. A) True B) False	at prove or disprove t	the existence, or importance t	to us, of issues that fall outs
The branch of science that s A) geology	studies living organis B) chemistry	sms and their life processes is C) biology	s D) physics
5) The total number of proton A) atomic number B) the chemical symbol C) the charge of the ator D) atomic mass E) the subscript number	n		yd k
6) A solution with a pH of 6 h A) 100,000	as times as 3) 1,000	many hydrogen ions as a so C) 100 D) 10	
7) Atoms with either more or A) True B) False	fewer neutrons than	the usual number for an eler	ment are referred to as isoto
B) allows an organism t	wed for complex mo to have precise contro that an organism can eye-hand coordination	otions associated with the use of over the action of the thum ocommunicate through the w	e of tools nb and fingers
9) A student measuring the please following statements is TR A) The water is alkaline B) The water does not of the company of	JE regarding that so ontain hydrogen ion cidic.	lution?	I of 8. Which one of the

 10) Which one of the following is a very important source of energy for nearly all cells? A) deoxyribose B) ribose C) cellulose D) glucose E) starch
11) Molecules such as water are referred to as because they are electrically neutral overall but still have partially charged regions. A) isotopes B) electrolytes C) polar molecules D) covalently charged E) ions
 12) The process by which living organisms maintain a fairly constant internal environment despite changes in the external environment is known as A) biology B) chemistry C) metabolism D) homeostasis E) evolution
 13) How does scientific information in peer-reviewed journals differ from that in newspapers? A) The article is written by a reporter, not a researcher. B) Information is less in-depth and easily understood by the average reader. C) Articles often include political, ethical, and economic ramifications of the scientific findings. D) Information is not approved by other scientists before its publication. E) Information is more technical; readers usually require a background in the field in order to understand the article.
14) Special-interest groups are not permitted to post information as science on the Internet unless it has undergone peer review.A) TrueB) False
15) If the number of protons in an atom equals the number of electrons in the atom, the atom is an ion.A) TrueB) False
 16) A research student is analyzing the nucleic acid of a virus. He finds that the nucleic acid contains thymine. From this it can be concluded that the nucleic acid A) is actually a protein B) contains ribose C) contains uracil D) is a strand of DNA E) contains glucose

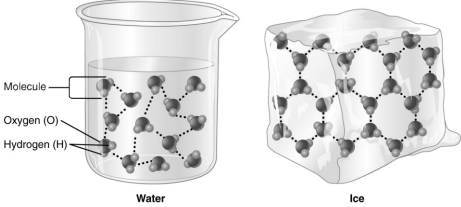
- 17) Which one of the following is TRUE regarding macromolecules?
 - A) Macromolecules are broken down by hydration synthesis.
 - B) Cells cannot use macromolecules to signal other cells.
 - C) Cells produce macromolecules by the process of hydrolysis.
 - D) Cells use certain macromolecules to store energy.
 - E) An example of a macromolecule is H_2O .



Triglycerides with unsaturated fatty acids have kinked tails, preventing them from packing closely together.

- 18) The figure above shows a triglyceride that is liquid at room temperature.
 - A) True
 - B) False
- 19) Chlorine has an atomic number of 17 and an atomic mass of 35. Therefore, chlorine has ______ electrons and ______ neutrons.
 - A) 35, 17
- B) 18, 17
- C) 18, 18
- D) 17, 18
- E) 17, 35
- 20) Which one of the following statements is TRUE regarding the structure of the atom?
 - A) Neutrons carry a negative charge.
 - B) All electrons are located at the same distance from the nucleus.
 - C) In small elements, such as carbon, electrons have a positive charge; in larger elements, such as barium, electrons have a negative charge.
 - D) The nucleus is composed of equal numbers of positively charged particles and negatively charged particles.
 - E) Most of the mass of an atom is due to its protons and neutrons.
- 21) Molecules of life include which one of the following?
 - A) any noncarbon base molecule
 - B) proteins, saturated fats, monosaccharides, but not polysaccharides
 - C) water, proteins, lipids, nucleic acids, carbohydrates
 - D) lipids and proteins only
 - E) nonsugar carbohydrates, proteins, lipids, water

22) W	hich one of the following	ng is a molecule?			
	A) Lead	B) N	C) C	D) NaCl	E) O
23) Ea	ach of the following stat A) Carbon atoms form B) All organic molecul C) Carbon can form be D) Carbon atoms form E) Carbon can form st	diverse molecules that les contain carbon. onds with hydrogen, of four covalent bonds.	at may be linear, bra	anched, or circular. s well as another car	rbon atom.
,	ancreatic cells make insusualin by the process of A) fatty acids and glyous B) nucleotides, conder C) monosaccharides, of D) oligosaccharides, he E) amino acids, dehydronic sull a sull	erol, hydrolysis nsation dehydration synthesis ydrolysis		s use in o	rder to synthesize
	Blind" experiments are d fected by the power of s A) True B) False		possibility that the	outcome of an expe	eriment might be
	your blood pH is lowere ecreased enzyme functio A) True B) False			e able to fold correc	tly. The result will be



- 27) The type of bond indicated by the dotted lines in the figure above is a hydrogen bond.

 A) True

 - B) False

28) Proteins that function as a catalyst A) can participate only in reactions that synthesize new products B) slow down the speed at which chemical reactions occur, but do not alter the final products formed C) maintain primary structure D) facilitate chemical reactions by altering the final products formed E) are referred to as enzymes
29) Which one of the following is needed to synthesize a new strand of DNA? A) glucose B) amino acids C) ribose D) nucleotides E) lipids
 30) Which one of the following is TRUE regarding water? A) Electrons are shared equally between the atoms of water. B) Water is a type of ion. C) The oxygen side of the water molecule is partially positive. D) Water molecules are attracted to each other by ionic bonds. E) Each molecule of water consists of two atoms of hydrogen and one atom of oxygen covalently bonde to each other.
 31) Carbohydrates have which one of the following characteristics? A) They contain carbon, hydrogen, and oxygen in a ratio of 1-2-1. B) They release energy when their peptide bonds are broken. C) They are indigestible by most organisms. D) They are able to store and transmit genetic information. E) They are composed of carbon, hydrogen, nitrogen, and oxygen.
 32) Which one of the following occurs when a phosphate is removed from an ATP molecule? A) Oxygen produced in the reaction causes the molecule to explode. B) Energy is released for cell work. C) Chemical reactions stop in a cell due to lack of an energy source. D) Energy is added to the ATP molecule to form ADP. E) Fat is converted to protein.
 bonds hold the hydrogens to the oxygen within a water molecule, and bonds attract one water molecule to other water molecules. A) lonic, covalent B) Covalent, hydrogen C) Hydrogen, covalent D) lonic, hydrogen E) Hydrogen, ionic
34) Which one of the following characteristics applies to both living organisms and nonliving things? A) composed of matter B) capable of storing energy for later use C) capable of growth D) capable of reproduction E) composed of cells

comple A) B) C)	one of the followin ex? cells, tissues, organs tissues, organ syste atoms, cells, organs atoms, cells, organs	s, organ systems ms, population, sm, organ system	s, organism cells, organism ms, ecosystem	of level of orga	anization from le	east to most
A)	water is released fro True False	om a dam, pote	ntial energy is conv	erted to chemi	cal energy.	
a. state b. obse	one of the following hypothesis erve eriment		s the proper sequen d. support or dispro e. form a prediction	ove hypothesis		ntific method?
•		B) a, b, c, e, d	C) b, a, e, c,	d D) a	a, b, c, d, e	E) b, a, d, e, c
A) B) C) trig	one of the followin amino acids phospholipids cholesterol D) llycerides E) urated fats	g forms a bilaye	er structure that is f	ound in cell m	embranes?	
the ato A) B) C) D)	I scientist has ripped om. Which one of the neutrons and electrons and proton protons protons and neutronelectrons	e following has ons ns		ie subatomic pa	articles located ir	n the nucleus of
A)	se the natural world True False	includes all en	ergy and matter, it	also includes a	ll living organisn	ns.
These A) B) C) D)	ns possess several of characteristics inclu- bipedalism capacity for comple the inability to main opposable thumbs large brain relative	de all of the fol ex language ntain a constant	lowing EXCEPT wh	nich one?	ate them from o	ther organisms.
A) B) C) D)	eview is essential to the process immedia the process can lead it tests hypotheses p it ensures that the fi it is the primary me	ately validates and to improvement or oposed by inventional managers.	any hypotheses tes nts in articles prior restigators perimentation are r	to being publis	shed to publication	eld

- 43) Electrons are smaller than protons, are negatively charged, and orbit the nucleus.
 - A) True
 - B) False



Triglycerides with saturated fatty acids have straight tails, allowing them to pack closely together.

- 44) The figure above shows a triglyceride that contains unsaturated fatty acids.
 - A) True
 - B) False
- 45) After years of experimentation and testing, it is possible to prove that a hypothesis is true, at which point it becomes absolute truth.
 - A) True
 - B) False
- 46) Alpha helices and beta sheets are characteristic of protein
 - A) secondary structure
 - B) quaternary structure
 - C) enzymatic structure
 - D) primary structure
 - E) tertiary structure
- 47) Which one of the following is a TRUE statement?
 - A) All living things are made up of at least one cell.
 - B) Complex organisms can be unicellular.
 - C) Cells are incapable of maintaining homeostasis because they are too small.
 - D) Cells arise spontaneously from nonliving chemical elements.
 - E) Molecules are considered to be the smallest unit capable of exhibiting all the characteristics of life.

A) (B) (C) a D) s	athematics of interpreting and organizing data is known as correlation and causation graphing algebra statistics differential equations
A) (B) (C) (D) (es of an element have the same, but different number of neutrons, numbers of protons atomic number, atomic masses name, chemical symbols number of electron shells, numbers of protons atomic mass, atomic numbers
the foll A) A B) I C) A D) I	ternet has been used as a rapid means to obtain information, including scientific ideas. Which one of lowing statements about the Internet as a source of scientific information is FALSE? Anyone can post "scientific" information, regardless of whether the information is misleading or not true. Information on the Internet is generally very reliable because inaccurate information is quickly removed or corrected. At present, the Internet is less regulated than broadcast and print media. Individuals and/or groups may post information to promote their own personal interests rather than ideas that have been tested through the scientific process.
A) (B) t C) t D) a	are important to biological systems because most help to buffer aqueous solutions in the body they are solid at body temperature so they stabilize membranes they are able to store and transmit genetic information all lipids are very soluble in water some lipid types are potentially large sources of energy to perform cellular work
CORRI A) I B) I C) V	tion has been prepared by mixing glucose in water. Which one of the following statements ECTLY describes this solution? Both water and glucose are solutes. Both water and glucose are solvents. Water is the solvent, and glucose is the solute. Water is the solute, and glucose is the solvent.
for the A) t B) (C) (D) (one of the following molecules is stored in adipose tissue and serves as an important source of energy human body? triglycerides glucose glycogen phospholipids steroids
enviro	obtain their energy directly from the sun and their raw materials from the soil, air, and water in their nment. True

B) False