Biology Vocabulary Quiz 27

1.	_	Can be hot or cold; receives less than 30 cm of precipitation per year. A.community B.desert C.deciduous D.cytoplasm
2.		The bursting of a cell. A.coniferous forest B.deciduous C.cytolysis D.dominant allele
3.	_	A cross between individuals that have different alleles for the same gene. A.dihybrid cross B.diffusion C.ecology D.deciduous
4.	_	Transports oxygen, waste, nutrients, hormones, heat, etc around the body. A.cytoplasm B.circulatory system C.community D.dihybrid cross
5.	_	An allele whose trait always shows up in the organism when the allele is present. A.dihybrid cross B.cytokinesis C.coniferous forest D.dominant allele
6.	_	A jellylike fluid inside the cell in which the organelles are suspended. A.dihybrid cross B.community C.cytoplasm D.circulatory system
7.	_	All the different populations that live together in an area. A.coniferous forest B.dihybrid cross C.community D.cytoplasm
8.		A relationship between two organisms in which one organism benefits and the other is Anatology. B.cytokinesis C.commensalism D.circulatory system
9.	—	Breakdown of food substances into simpler forms that can be absorbed and used. A.coniferous forest B.desert C.codon D.digestion
10.	_	Forest populated by cone-bearing evergreen trees; mostly found in northern latitudes. A.diffusion B.cytolysis C.coniferous forest D.codon
11.	_	(of plants and shrubs) shedding foliage at the end of the growing season. A.codon B.deciduous C.ecology D.circulatory system
12.	_	Scientific study of interactions among organisms and between organisms and their environment. A.coniferous forest B.commensalism C.cytokinesis D.ecology
13.	_	Division of the cytoplasm during cell division. A.cytokinesis B.circulatory system C.digestion D.diffusion
14.	_	A specific sequence of three adjacent bases on a strand of DNA or RNA that provides genetic code information for a particular amino acid. A.codon B.deciduous C.dominant allele D.community
15.		Movement of molecules from an area of higher concentration to an area of lower concentration. A.codon B.diffusion C.commensalism D.cytokinesis