**Important Vocabulary:**

***Use these words to make vocabulary cards with that you can use to study for your EOC throughout the semester. The page numbers are listed next to each word so that you can find the definition!***

**A**

Abiotic Factors (p. 37)

Acid (150)

Acid Precipitation (118)

Active Transport (199)

Adaptation (9)

ADP (222)

Aerobic (231)

Aggressive behavior (864)

Allele (256)

Allelic frequency (405)

Amino acids (161)

Anaerobic (231)

Analogous structures (401)

Anaphase (208)

Anthropoids (424)

Archaebacteria (384)

Artificial selection (395)

Asexual reproduction (505)

Atom (142)

ATP (222)

Australopithecine (430)

Autosomes (318)

Autotrophs (46)

**B**

Base (150)

Behavior (859)

Binary fission (489)

Binomial nomenclature (444)

Biodiversity (111)

Biogenesis (381)

Biological Community (39)

Biology (3)

Biomass (52)

Biome (70)

Biomolecule (153)

Biosphere (36)

Biotic factors (38)

Bipedal (428)

Birthrate (101)

Budding (533)

**C**

Camouflage (399)

Cancer (211)

Captivity (125)

Carbohydrate (158)

Carrier (310)

Carrying capacity (93)

Cell (171)

Cell cycle (204)

Cell theory (172)

Cell wall (179)

Cellular respiration (231)

Centrioles (208)

Centromere (206)

Chemosynthesis (486)

Chlorophyll (226)

Chloroplasts (184)

Chromatin (180)

Chromosomal mutations (299)

Chromosomes (203)

Cilia (187)

Circadian rhythm (865)

Cladistics (452)

Cladogram (452)

Class (449)

Classical conditioning (871)

Classification (443)

Climax community (68)

Clones (344)

Codominant alleles (317)

Codon (292)

Colony (515)

Commensalism (44)

Communication (872)

Community (39)

Compound (145)

Compound light microscope (171)

Conditioning (871)

Conjugation (490)

Conservation biology (121)

Control (13)

Convergent evolution (413)

Courtship behavior (862)

Covalent bond (146)

Crossing over (266)

Cytokinesis (209)

Cytoplasm (181)

**D**

Data (15)

Death rate (101)

Decomposers (47)

Demography (100)

Density-dependent factor (97)

Density-independent factor (97)

DNA (163)

Dependent variable (13)

Development (8)

Diffusion (155)

Diploid (163)

Directional selection (408)

Disruptive selection (408)

Divergent evolution (412)

Division (449)

DNA replication (284)

Dominance hierarchy (864)

Dominant (256)

Double helix (283)

Dynamic equilibrium (156)

**E**

Ecology (36)

Ecosystem (41)

Edge effect (117)

Electron microscope (172)

Electron transport chain (226)

Element (141)

Embryo (402)

Emigration (102)

Endangered Species (115)

Endocytosis (200)

Endoplasmic reticulum (181)

Energy (9)

Environment (8)

Enzymes (161)

Eubacteria (457)

Eukaryotes (173)

Evolution (10)

Exocytosis (200)

Exotic species (120)

Experiment (13)

Exponential growth (93)

Extinction (115)

**F**

Facilitated diffusion (198)

Fertilization (253)

Fight-or-flight response (861)

Flagella (187)

Fluid mosaic model (178)

Food chain (49)

Food web (50)

Fossil (370)

Fragmentation (515)

Frameshift mutation (299)

Fungus (458)

**G**

Gametes (253)

Gene (211)

Gene pool (405)

Genetic drift (406)

Genetic engineering (341)

Genetic equilibrium (405)

Genetic recombination (270)

Gene therapy (352)

Genetics (253)

Genotype (258)

Genus (444)

Geographic isolation (409)

Golgi apparatus (182)

Gradualism (411)

Growth (8)

Guard cells (607)

**H**

Habitat (42)

Habitat degradation (118)

Habitat fragmentation (117)

Habituation (869)

Haploid (263)

Heredity (253)

Heterotrophs (47)

Heterozygous (259)

Hibernation (866)

Homeostasis (9)

Hominid (428)

Hominoid (428)

Homologous chromosomes (264)

Homologous structures (400)

Homozygous (258)

Human genome (349)

Hybrid (255)

Hypertonic solution (196)

Hypothesis (12)

Hypotonic solution (196)

**I**

Immigration (102)

Imprinting (869)

Inbreeding (338)

Incomplete dominance (315)

Independent variable (13)

Innate behavior (861)

Insight (871)

Instinct (862)

Interphase (204)

Ion (147)

Ionic bond (147)

Isotonic solution (196)

Isotopes (144)

**K**

Karyotypes (329)

Kingdom (449)

**L**

Language (873)

Law of independent assortment (260)

Law of segregation (257)

Lichen (542)

Life-history Pattern (93)

Limiting factor (65)

Lipids (160)

Lysosomes (183)

**M**

Meiosis (265)

Messenger RNA (289)

Metabolism (147)

Metaphase (208)

Microfilaments (185)

Microtubules (185)

Migration (865)

Mimicry (398)

Mitochondria (185)

Mitosis (204)

Mixture (148)

Molecule (146)

Multiple alleles (317)

Mutagen (300)

Mutation (296)

Mutualism (44)

**N**

Natural selection (395)

Niche (43)

Nitrogenous base (282)

Nondisjunction (271)

Nucleic acid (163)

Nucleolus (163)

Nucleotides (163)

Nucleus (143)

**O**

Opposable thumb (423)

Order (449)

Organ system (210)

Organ (210)

Organelles (173)

Organism (6)

Organization (7)

Osmosis (195)

**P**

Parasitism (921)

Passive transport (198)

Pathogens (1023)

Pedigree (309)

pH (150)

Phenotype (258)

Phospholipids (176)

Photic zone (71)

Photoperiodism (644)

Photosynthesis (225)

Phylogeny (452)

Phylum (449)

Plankton (73)

Plasma membrane (175)

Point mutation (298)

Pollination (254)

Polygenic inheritance (320)

Population (38)

Primary succession (67)

Primates (421)

Prokaryotes (173)

Prophase (206)

Protein (160)

Protist (458)

**R**

Recessive (256)

Recombinant DNA (341)

Reflex (861)

Reproduction (7)

Reproductive isolation (410)

Response (9)

Restriction enzymes (342)

Ribonucleic acid (163)

Ribosomal RNA (290)

Ribosomes (181)

**S**

Scavengers (47)

Scientific methods (11)

Secondary succession (68)

Selective permeability (175)

Sex chromosomes (318)

Sex-linked traits (325)

Sexual reproduction (266)

Sister chromatids (206)

Solution (149)

Speciation (409)

Species (7)

Specific epithet (444)

Sperm (265)

Spindle (208)

Spontaneous generation (380)

Stimulus (9)

Succession (67)

Sustainable use (123)

Symbiosis (44)

**T**

Taxonomy (443)

Telophase (209)

Territory (863)

Test cross (339)

Theory (18)

Threatened species (116)

Tissue (210)

Tolerance (959)

Trait (253)

Transcription (290)

tRNA (290)

Translation (293)

Transpiration (619)

Transport proteins (178)

Trophic level (50)

Tropism (624)

**V**

Vacuole (183)

Vestigial structure (401)

Viruses (475)

**Z**

Zygote (253)