Biologically Speaking

active site, aerobic, anaerobic, autotroph, carbohydrate, cellular respiration, cell theory,

chlorophyll, cohesion, dehydration synthesis, deletion, diffusion, enzyme, energy pyramid,

equilibrium, heterotroph, hypertonic, hypotonic, indicator, lipid, lock and key, osmosis, pH,

photosynthesis, protein, solute, solvent, substrate

Biologically Speaking

adaptation, adaptive radiation, analogous, convergent evolution, derived characteristic, divergent

evolution, domain, evolution, extinction, fossil record, homologous, kingdom, natural selection,

phylogeny, punctuated equilibrium, recombination, species, taxon, taxonomy.

Biologically Speaking:

allele, chromatid, cross-over, dihybrid, diploid, F1 cross, F2 cross, genotype, haploid,

heterozygous, homozygous, incomplete dominance, karyotype, nitrogen base, nucleotide,

pedigree, phenotype, replication, recombinant, tetrad, test-cross, transcription, translation

Biologically Speaking:

abiotic, acid rain, biome, biotic, competition, consumer, ecosystem, food web, global warming,

habitat, ozone layer, population, producer, succession, water cycle.