TRANSLOCATION TRANSCRIPTION

GIBBERILLIN CYTOKINESIS

MITOCHONDRIA CHLOROPLASTS

COEVOLUTION CELLULOSE

CHITIN FUNGI

EUKARYOTE PROKARYOTE

THERMOPHILE DNA POLYMERASE

ENZYME DEUTEROSTOME

PROTOSTOME ECHINODERM

PLANT CELL WALL

PROTEINS MITOCHONDRIA

HYDROGEN BOND ADHESION

COHESION GUARD CELLS

HYPOTONIC HYPERTONIC

NONDISJUNCTION HOMEOSTASIS

PROTEOSOME NUCLEOSOME

pH STARCH

GLYCOGEN INSULIN

NUCLEOLUS OSMOREGULATION

ETHYLENE GERM LAYER

ACTIN ACETYLCHOLINE

A SITE P SITE

E SITE t-RNA

m-RNA r-RNA

TESTES ANGIOSPERM

CALCITONIN INSULIN

PANCREAS DUODENUM

LARGE INTESTINE SMALL INTESTINE

HYPOTHALMUS PITUITARY

KIDNEY AORTA

ARTERY VEIN

ENDODERM ECTODERM

MESODERM CAM PLANT

GAMETOPHYTE SPOROPHYTE

BRYOPHYTE PTERIDOPHYTE

GYMNOSPERMS HEMOGLOBIN

EUTRIFICATION INVASIVE SPECIES

DNA RNA

POLLEN TUBE OVARY

POLLEN ACOELOM

CNIDARIA PORIFERA

NADP+  GENTIC DRIFT

HELICASE COENZYME

CHLOROPHYLL CRISTAE

POLYPLOIDY MONOSOMY

TRISOMY DELETION

INSERTION MUTATION

CHYME K+ IONS

SPECIATION GLYCOPROTEIN

CARBOHYDRATE COENZYME

ACETYL CO-A FERMENTATION

GLYCOLYSIS STOMATA

CARBON DIOXIDE OXYGEN

ATP ATP SYNTHASE

CHLOROPHYLL ACTIVE SITE

NITROGEN BASES AMINO ACIDS

FATTY ACID C4 PLANT

RUBISCO ANTHERIDIUM

SYMBIOSIS METHYL GROUP

KREBS CYCLE CALVIN CYCLE

PHOSPHATE GROUP AUTOSOME

PLASMOLYSIS TURGID

DOWN SYNDROME TAY SACHS

NONDISJUNCTION GOLGI BODY

AMNIOTIC EGG ARTHROPOD

CHORDATA ALPHA HELIX

BARR BODY LIPIDS

CYTOCHROME CHEMIOSMOSIS

AMPHIBIAN REPTILE

NEPHRIDIA TRACHEA

ANTIBODY ANTIGEN

PHENYLALANINE AMPHIPATHIC

ANAPHASE METAPHASE

BLASTULA GASTRULATION

ALLELES CHROMOSOME

CHROMATIN ALVEOLUS

AMINO GROUP AUTOTROPH

ANTIPARALLEL APOPTOSIS

INSTINCT DOMAIN

PEPTIDOGLYCAN HISTONES

GENOME ISOTOPE

ISOMER IONIC BOND

MICRONUTRIENT MACRONUTRIENT

BUFFER ENANTIOMER

CARBONYL DISACCHARIDE

POLYSACCHARIDE NUCLEIC ACID

PEPTIDE BOND STARCH

TRIACYL GLYCEROL PHOSPHOLIPID

CHAPERONIN DENATURE

NUCLEOTIDE PYRIMIDINE

PURINE ORGANELLE

NUCLEOLUS ROUGH ER

SMOOTH ER PEROXISOME

ENDOCYTOSIS EXOCYTOSIS

THYLAKOIDS FLAGELLUM

DYNEIN PSEUDOPODIA

PLASMODESMATA CIS or TRANS

AQUAPORINS COTRANSPORT

OSMOSIS DIFFUSION

Na + - K+ PUMP PROTON PUMP

PRIMASE X –INACTIVATION

EPIGENETICS KEYSTONE SPECIES

CLADOGRAM SYMBIOSIS

MYCHORRIZAE BOTTLENECK

OPERATOR GENOTYPE

PHENOTYPE G-PROTEIN

PARSIMONY MONOPHYLETIC

CENTRAL DOGMA PROKARYOTE

NICHE RIBOZYMES

CHARLES DARWIN PLASMIDS

ETHYLENE GLUCAGON

COUNTER CURRENT OSMOCONFORMER  
EXCHANGE

CARRYING NITROGEN   
CAPACITY FIXATION

MEMBRANE ELECTROCHEMICAL  
POTENTIAL GRADIENT

PERIPHERAL INTEGRAL  
PROTEINS PROTEINS

EXTRACELLULAR CASPARIAN  
MATRIX STRIP

PLASMA GOLGI  
MEMBRANE APPARATUS

POLAR COVALENT GLYCOSIDIC  
BOND LINKAGE

EMERGENT HYDROGEN  
PROPERTY BOND

APOSEMATIC BATESIAN  
COLORATION MIMICRY

MUELLERIAN ASYMMETRIC  
MIMICRY CARBON

CATABOLIC ACTIVATION  
PATHWAY ENERGY

ALLOPATRIC SYMPATRIC  
SPECIATION SPECIATION

ANABOLIC ALTERNATION   
PATHWAY OF GENERATIONS

DOUBLE ELECTRON  
FERTILIZATION TRANSPORT

HETEROZYGOTE ENDOPLASMIC  
ADVANTAGE RETICULUM

PRIMARY SECONDARY   
STRUCTURE STRUCTURE

ACTIVE PASSIVE   
TRANSPORT TRANSPORT

QUATERNARY TERTIARY   
STRUCTURE STRUCTURE

CONVERGENT ADAPTIVE   
EVOLUTION RADIATION

WATER GENETIC

POTENTIAL DRIFT

FOUNDER NATURAL  
EFFECT SELECTION

NITROGEN NEGATIVE  
WASTE FEEDBACK

DEHYDRATION SARCOPLASMIC  
SYNTHESIS RETICULUM

ONE GENE-ONE ENZYME SIGNAL

HYPOTHESIS TRANSDUCTION PATH

CHARLES WATSON & DARWIN CRICK

COUNTERCURRENT INVASIVE  
FLOW SPECIES

LIGHT DEPENDENT LIGAND GATED  
REACTIONS ION CHANNEL

ALLOSTERIC ACQUIRED  
SITE IMMUNITY

GASTROVASCULAR WATER VASCULAR

CAVITY SYSTEM

CIRCULATORY NERVOUS   
SYSTEM SYSTEM

RESPIRATORY ENDOCRINE   
SYSTEM SYSTEM

DIGESTIVE REPRODUCTIVE  
SYSTEM SYSTEM

EXCRETORY SKELETAL   
SYSTEM SYSTEM

IMMUNE MUSCULAR  
SYSTEM SYSTEM

INATE LEARNED   
BEHAVIOR BEHAVIOR

HELPER OKAZAKI  
T-CELLS FRAGMENTS

SUBSTRATE LEVEL RNA  
PHOSPHORYLATION POLYMERASE

HARDY-WEINBERG POST ZYGOTIC

EQUILIBRIUM BARRIER

MILLER-UREY SEXUAL

EXPERIMENT DIMORPHISM

GLYCEROL AQUAPORINS

DIABETES PROTOSTOMES

BLASTOPORE HOMEOTIC GENES

BIOFILMS TIKTAALIK

BIODIVERSITY OSMOREGULATION

SRY GENE KIN SELECTION

CONJUGATION pGLO plasmid

REPLICATION TRANSFORMATION

REVERSE LYSOGENIC

TRANSCRIPTASE CYCLE

INDUCIBLE r-SELECTED  
OPERON SPECIES

EXERGONIC GIBBS FREE  
REACTION ENERGY

POLYMERASE DERIVED  
CHAIN REACTION CHARACTERS

HOMOLOGOUS VESTIGIAL

STRUCTURES ORGANS

ANALOGOUS PRE-ZYGOTIC

STRUCTURES BARRIERS

ENERGY FACILITATED

COUPLING DIFFUSION

FLUID MOSAIC RECEPTOR MEDIATED

MODEL ENDOCYTOSIS