

## Biology for Engineers Additions to Index 2015

ABA	see Abscissic acid
Abscissic acid	360
Accelerations, tolerable	346
Acetaminophen	402
Actin	133, 318
Adenovirus	81
aDNA	see Ancient DNA
Aerobic metabolism	120
Aging, theory of	435
Agrobacteria	81
Allergies	370
Alpha helix, protein	133
Altruism	256
Amino acids, related to codons	233
Ancient DNA	431
Aneuploidy	238
Anglerfish	387
Animal behavior	see Observation effects on animal behavior
Animal drying	see Drying, animal
Animal models	19
Animal slaughter	477
Animal testing	19
Animals, for food	477
Antagonistic pleiotropy	236
Antibiotics	336, 401
Antibiotic resistance	331, 378
Antisense Molecules	see Oligonucleotides
Apoptosis	370, 384
Appetite, dinosaurs	296
Architecture, of animal habitats	368
Arsenic, in bacteria	91
Arsenic, poison of kings	91
Atherosclerosis	435
Autism, and biological engineering	471
Autism, genetic cause	471, see also SHANK gene, and autism
Autism, strengths	471
Autoimmune diseases	295
Babies, human	389
Bacteria, and arsenic	91
Bacteria, gram-positive and gram-negative	69, 378
Bacteria, producing antibiotics	336
Bacteria, thermophilic	120
Bacterial immunity	242

Bacteriophages	242
Base Pairs, artificial	268
Batesian mimicry	see Mimicry
Bats	361
Beetles	577
Behaviomedics	566
Being a procrastinator	237
Beta sheets, protein	133
Bioethics	580
Biofuels	324
Bioleaching	577
Biolistics	560
Bioremediation	324
Bioprinting	346
Biosensors using DNA	see DNA electrical conductivity
Bird songs	394
Birds, flocks, fractal	496
Birth, human	see Babies, human
Blood vessels	295
Body development	238
Body position	471
Body structure	238
Body temperature, dinosaur	296
Bone strength	531
Borgia family	91
Brain, and transposons	see Transposons and the brain
Brain, and number of neurons	216
Cancer	295
Cancer, and anaerobic bacteria	361
Cancer and aneuploidy	238
Cancer cells	238, 384
Cancer rates	163
Carbon to nitrogen ratio	120
Carlson, Robert H. quote	see Quote, Robert H. Carlson
Carrier proteins	133
Cat parasite	379
Cats lapping	531
Cats	409
Cattle, heat stress	305
Cell conditions	130
Cell culture	19, 233, 346
Cell death	370, 384
Cell membrane	81
Cell membrane disruption	see Membrane disruption, cell
Cell movement	318
Cell penetrating peptides	347

Cell walls, bacterial	69, 378
Cells, mathematical simulation	see Mathematical simulation of cells
Cellular environment	346
Cellulose, in wood	346
Chainsaw vibration	346
Chaperone molecules	132
Chelation	23
Chimpanzees	456
Chromatin	232
Chromosomes, extra	see Aneuploidy
Chromosomes, fractal	496
Chromosomes, human	384
Crohn's disease	237
Circadian rhythm, and immune responses	439
Circadian rhythm, genetic basis	439
Circadian rhythm, in plants	440
Climate change, and diet	see Diet, and climate change
Codons, and amino acids	see Amino acids, related to codons
Colors able to be distinguished by humans	405
Colors of life	115
Colostrum	420
Communication, with animals	405
Communications	351
Composting	120
Conclusions, insupportable	181
Cone cells, in retina	405
Control of insect flight	577
Cooperation, influence on design	370
Cooperation, reasons for	362
Consciousness	450
Corn color	256
Corn fungicide	342
Cortisol	471
Cotton	23
Coyotes	456
CPP	see Cell penetrating peptides
CRISPER for gene editing	560
Crowding, and parasites	330
Cryptobiosis	61
Cyborg beetles	577
Cytoplasm	130
Cytoskeleton	318
Dalton	377
DaVinci, Leonardo quote	see Quote, Leonardo DaVinci
Decelerations, tolerable	346
Deep brain stimulation	81

Deep ocean	387
Depression	295, 402
Design, and cooperation	see Cooperation, influence on design
Detergents	93
Diabetes	237, 374
Diet, and climate change	296
Digestion, aerobic	120
Digestion, anaerobic	120
Dinosaurs	296
Digital PCR	241
Diseases, bacterial	378
Diseases, bat	361
Distortion of images through tissues	405
Diurnal control of protein levels	439
Diurnal rhythm, disease effects of	439
DNA electrical conductivity	78
DNA molecules	232
DNA replication	245
DNA vaccines	81
Dominance	471
Dose-response curve, fungicide	see Corn fungicide
Double-stranded RNA	242
Drought, plant response	360
dPCR	see Digital PCR
dsRNA	see Double-stranded RNA
Driving	471
Drought tolerance, plant	360
Drug delivery	347
Drug testing	19
Drying, animal	531
Dynein, transport molecule	see Carrier proteins
E. coli	374
Ecological balance	278
Ecological succession	432
Ecology	370
Ecosystem, freshwater, in danger	573
Einstein, Albert quote	see Quote, Albert Einstein
Edison, Thomas quote	see Quote, Thomas Edison
Electrical conductivity of DNA	see DNA electrical conductivity
Electromagnetic pulses	81
Electroporation	81, 560
Empathy quotient	454
Endocytosis	58, 347, 420, 560
Entertainment engineering	346
Environmental epigenomics	310
Environmental pressure	324

Environmental response	133
Environmental toxin, arsenic	91
Enzymes, plant	23
Epigenetics	351
Epigenome	241
Epigenome, and honey bees	see Honey bees and epigenome
EQ	see Empathy quotient
Evolution	133
Evolution, and diet	296
Evolution, of habitat architecture	368
Exobiology	266
Exocytosis	58, 204
Exome	233
Fear	451
Fermentation	296
Fight or flight reaction	451
Flu vaccine	181
Fluorescence resonance energy transfer	405
Food, dinosaur	296
Food, from animals	477
Food safety	379
Food supply	292
Forces, on snake	320
Free radicals, and aging	435
FRET	see Fluorescence resonance energy transfer
Friction coefficient	320
Frictional anisotropy	320
Fruit flies	238, 313
Fungi, producing antibiotics	336
Fungicide, corn	see Corn fungicide
Gardens, hospital	471
Gene editing	560
Gene mapping, HeLa	384
Gene names	278
Gene regulation	233
Genes, synthetic	268
Genetic competition	256
Genetic control of diurnal variation	439
Genetic error correction	245
Genetic expression, fruit fly	313
Genetic mutations, survival	245
Genetic parasites	256
Genetic variability	351
Genome size, mycoplasma	377
Giant viruses	see Viruses, giant
Glycosylation of proteins	132

Glyphosate herbicide	23
gRNA	see Guide RNA
Groups	401
Guide RNA	560
Guardian of the genome	see p53 gene
Gut, human	296
Hair texture, human	237
Hamilton's Rule	256
Hardness	402
Having confidence	237
Hayflick limit	384
Heart disease	295, 442
Heat loss	305
Heaviness	402
HeLa cells	384
Hemagglutinin and influenza virus	247
Hemicellulose, in wood	346
Honey bees and epigenome	241
Hormesis	119
Hox genes	233, 238
Human births	see Babies, human
Human gut	370
Hygiene hypothesis	313, 419, 430
Images, from transparent tissues	405
Immune editing, of tumors	see Tumor immune editing
Immune response	81
Immune responses, and circadian rhythm	see Circadian rhythm, and immune responses
Immune response, plant	421
Immune system, bacterial	242
Immunity	420
Impulsiveness	237
In Vitro Fertilization	562
Indole	401
Induced Pluripotent Stem Cells	247
Influenza virus	456
Intelligence, animal	see Induced Pluripotent Stem Cells
iPS	402
Iron	see In Vitro Fertilization
IVF	402
Kangaroo Care, and premature infants	see Quote, William Kentridge
Kentridge, William quote	318
Keratocytes	see Carrier proteins
Kinesin, transport molecule	531
King Kong	see Kurland, Michael
Kurland, Michael quote	296
Lactobacillus	

LAI	see Laser Ablation Imaging
Laser Ablation Imaging	405
Lentiviruses	560
Leonardo DaVinci	see Quote, Leonardo DaVinci
Lettuce	379
Ligands	402
Light-sensitive protein	405
Light sensitivity of neurons	405
Lignin, in wood	346
Linear noncoding RNA	233
lincRNA	see Linear noncoding RNA
lncRNA	see Long noncoding RNA
Locomotion	320
Long noncoding RNA	233
Machupo virus	402
Macular degeneration	237
Magnetic sensing	410
Magnetoception	410
Magnetosome	410
Maize color	256
Manure	120
Materials, self-healing	554
Mathematical simulation of cells	268
Matching test groups	181
Mechanobiology	345
Media, Plant Growth	294
Membrane disruption, cell	345, 347
Membrane receptors	402
Memes	451
Memory, and prions	133
Memory formation	442, 452
Mental concepts	402
Metal mining	577
Methyl group, and miRNA	241
Microbes, and digestion	296
Microbes, gut	370
Microbes, mining with	577
Microbiome	213, 296, 370, 432
Microbiome, plants	421
Microbiome succession	432
Microflora	296
Micropores, in pollen	391
MicroRNA	241
MicroRNA tags	241
Milk conferring immunity	420
Mimicry	225, 309

Mining	577
miRNA	see MicroRNA
Mitochondria, and aging	435
Mitochondrial disease	562
Mitochondrial DNA	249, 562
Monkeys	396
Moseley, Henry, and periodic table	89
mtDNA	see Mitochondrial DNA
Mullerain mimicry	see Mimicry
Multilevel selection	370
Mutations, genetic	see Genetic mutations, survival
Mutual benefit	370
Mycoplasmas	377
Mycorrhiza	296
Nanoparticles, toxicity	335
Natural frequency, human viscera	346
Natural selection	324
ncRNA	see RNA, noncoding
Necrosis	370
Neuraminidase and influenza virus	247
Neurons, in the brain	see Brain, and number of neurons
Neurons, light sensitive	405
Nitrogen, in protein	115
noncoding RNA	see RNA, noncoding
Nonverbal expression	405
Nucleic acid delivery to cells, methods	560
Nucleosomes	232
Observation effects on animal behavior	466
Odors perceived by human nose	397
Oligonucleotides	242
Omics	242
Oocysts	379
Oncogenes	238, 382
Oncolytic virotherapy	see Virotherapy, oncolytic
Optimum, broad or narrow	351
Opsin	see Light-sensitive protein
Optogenetics	405
p53 gene	382, 435
Packaging	402
Pain	402
Paracelsus quote	see Quote, Paracelsus
Parasites, controlling hosts	376
Parkinson's disease, treatment of	81
Parsimony principle, in biology	228
Pathogens in produce	379
PCBs, effect on bird songs	396

pDNA	see Plasmid DNA
Penicillin	331, 338
Periodic table, and Henry Moseley	see Moseley, Henry, and periodic table
Peto's paradox	163
Phages	242
Pheromones, cat	409
Phosphates	93
Pistils	391
piRNA	see Piwi-interacting RNA
Piwi-interacting RNA	418
Plant growth media	see Media, plant growth
Plant immune responses	421, 440
Plant microbiome	421
Plant pollination	391
Plant reproduction	366-368, 432
Plant respiration	23
Plant response to drought	see Drought, plant response
Plant resting cycles	442
Plants, strength	346
Plasmid DNA	250
Plasmids	81
Protein quality control	238
Poaching, of rhinos	539
Pollen, and honeybees	296
Porphyrins	115
Powdery mildew	256
Power, body position	471
PPLO	see Mycoplasmas
Predator calls	396
Predator defenses	396
Prenatal stress	see Stress, prenatal
Prions	133
Prions, and neural synapses	133
Probiotics	374
Protein	115
Protein folding	130
Protein glycosylation	see Glycosylation of proteins
Protein misfolding	133
Protein transport, within cell	133
Proteins, unstructured	138
Proteins from genes	233
Quote, Albert Einstein	305
Quote, Carl Sagan	580
Quote, Leonardo DaVinci	296
Quote, Leonardo DaVinci	305
Quote, Michael Kurland	346

Quote, Paracelsus	332
Quote, Robert H. Carlson	351
Quote, Robert L. Dorit	346
Quote, Thomas Edison	580
Quote, William Kentridge	580
Radiation research	384
Raynaud's syndrome	346
Rec A protein	see DNA replication
Redundancy, in biology	23
Replication of prions	133
Reproduction, in deep fish	387
Resistance, antibiotic	401
Resistance, herbicide	23
Respiration, plant	23
Restriction enzyme	560
Retina	405
Reverse transcription	248
Rhinoceros	539
Riboswitch	233
Ricketts	295
RNA, noncoding	233
RNA-induced epigenetic silencing	418
RNAe	see RNA-induced epigenetic silencing
Robert L. Dorit quote	see Quote, Robert L. Dorit
Rocking motion	346
Rough objects	402
Roundup-Ready crops	23
Sagan, Carl quote	see Quote, Carl Sagan
Salads, safe	379
Schizophrenia	237, 379
Selective advantage	225
Self-healing materials	see Materials, self-healing
Senescence, cell	384
Serotonin	295
SHANK gene, and autism	250
Shaking frequency	531
Shavenbaby gene	313
Sheep genetics	237
Shock-absorbing systems	346
Short hairpin RNA	242
shRNA	see Short hairpin RNA
Short interfering RNA	242
siRNA	see Short interfering RNA
Single-stranded binding protein	245
Single-stranded noncoding RNA	242
Sleep, and health	442

Slithering	320
Smooth objects	402
Snakes	320
Sociobiology	256
Soybeans	23
Species abundance in ecosystem	535
Species formation	321
Speciation	321
Sports engineering	346
Sports	346
SSB protein	see Single-stranded binding protein
ssncRNA	see Single-stranded noncoding RNA
Stain, bacterial	69
Stamens	391
Strength of wood	346
Stress, prenatal	310
Stress, wood	346
Stresses, critical	531
Structural constraints	531
Succession, ecological	see Ecological succession
Survival	225
Swarm intelligence, fractal	496
Synapse, nerve	133
Synthetic genes	268
Systems biology	273
Table, Common Compost Materials	120
Table, shaking frequencies of animals	531
Tardigrades	61
Taste, of fat	297
Tastes	297
Telomeres	435
Temperature regulation, dinosaur	296
Tend and bond reaction	451
Testosterone	471
Three-dimensional cell culture	346
Tobacco ringspot virus	378
Tool use	456
Touch	402
Toxicity of elements	90
Toxins, research	384
Toxins, and enzymes	331
Transcriptome	233
Transduction	381
Transfection	381
Transfection agents	560
Transmissible spongiform encephalopathies	133

Transposons	256
Transposons and the brain	256
Trichomes	313
Tumor immune editing	382
Tumor suppressor genes	238, 382
Uridine, and miRNA	241
Vaccines, DNA	81
Venoms, as anticancer agents	579
Vervet monkeys	396
Vibrations, on human	346
Vibrator seats	471
Viral infections	418
Virophage	427
Virotherapy, oncolytic	431
Virus, host shift	378
Viruses, entering cells	248
Viruses, giant	427
Viruses, in nucleic acid delivery	560
Viruses to treat cancer	see Virotherapy, oncolytic
Vitamin D	295
Warmth	402
Water bears	61
Water, drinking	531
White nose syndrome	361
Wind chill temperature	305
Wolves	278
Wood	346
Woodpecker	346
Yeast	133
Yellowstone Park	278
Yogurt	296

Remove Quote, Hugh Gilmore  
 Remove Gilmore, Hugh, quote