Biology for Engineers Additions to Index 2015

ABA
Abscisic 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, thermophillic
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
DaVinvi, Leonardo quote see Quote, Leonardo DaVinci
Decelerations, tolerable 346
Deep brain stimulation 81
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glyphosate herbicide</td>
<td>23</td>
</tr>
<tr>
<td>gRNA</td>
<td>see Guide RNA</td>
</tr>
<tr>
<td>Groups</td>
<td>401</td>
</tr>
<tr>
<td>Guide RNA</td>
<td>560</td>
</tr>
<tr>
<td>Guardian of the genome</td>
<td>see p53 gene</td>
</tr>
<tr>
<td>Gut, human</td>
<td>296</td>
</tr>
<tr>
<td>Hair texture, human</td>
<td>237</td>
</tr>
<tr>
<td>Hamilton’s Rule</td>
<td>256</td>
</tr>
<tr>
<td>Hardness</td>
<td>402</td>
</tr>
<tr>
<td>Having confidence</td>
<td>237</td>
</tr>
<tr>
<td>Hayflick limit</td>
<td>384</td>
</tr>
<tr>
<td>Heart disease</td>
<td>295, 442</td>
</tr>
<tr>
<td>Heat loss</td>
<td>305</td>
</tr>
<tr>
<td>Heaviness</td>
<td>402</td>
</tr>
<tr>
<td>HeLa cells</td>
<td>384</td>
</tr>
<tr>
<td>Hemagglutinin and influenza virus</td>
<td>247</td>
</tr>
<tr>
<td>Hemicellulose, in wood</td>
<td>346</td>
</tr>
<tr>
<td>Honey bees and epigenome</td>
<td>241</td>
</tr>
<tr>
<td>Hormesis</td>
<td>119</td>
</tr>
<tr>
<td>Hox genes</td>
<td>233, 238</td>
</tr>
<tr>
<td>Human births</td>
<td>see Babies, human</td>
</tr>
<tr>
<td>Human gut</td>
<td>370</td>
</tr>
<tr>
<td>Hygiene hypothesis</td>
<td>313, 419, 430</td>
</tr>
<tr>
<td>Images, from transparent tissues</td>
<td>405</td>
</tr>
<tr>
<td>Immune editing, of tumors</td>
<td>see Tumor immune editing</td>
</tr>
<tr>
<td>Immune response</td>
<td>81</td>
</tr>
<tr>
<td>Immune responses, and circadian rhythm</td>
<td>see Circadian rhythm, and immune responses</td>
</tr>
<tr>
<td>Immune response, plant</td>
<td>421</td>
</tr>
<tr>
<td>Immune system, bacterial</td>
<td>242</td>
</tr>
<tr>
<td>Immunity</td>
<td>420</td>
</tr>
<tr>
<td>Impulsiveness</td>
<td>237</td>
</tr>
<tr>
<td>In Vitro Fertilization</td>
<td>562</td>
</tr>
<tr>
<td>Indole</td>
<td>401</td>
</tr>
<tr>
<td>Induced Pluripotent Stem Cells</td>
<td>247</td>
</tr>
<tr>
<td>Influenza virus</td>
<td>456</td>
</tr>
<tr>
<td>Intelligence, animal</td>
<td>see Induced Pluripotent Stem Cells</td>
</tr>
<tr>
<td>Iron</td>
<td>402</td>
</tr>
<tr>
<td>IVF</td>
<td>see In Vitro Fertilization</td>
</tr>
<tr>
<td>Kangaroo Care, and premature infants</td>
<td>402</td>
</tr>
<tr>
<td>Kentridge, William quote</td>
<td>see Quote, William Kentridge</td>
</tr>
<tr>
<td>Keratocytes</td>
<td>318</td>
</tr>
<tr>
<td>Kinesin, transport molecule</td>
<td>see Carrier proteins</td>
</tr>
<tr>
<td>King Kong</td>
<td>531</td>
</tr>
<tr>
<td>Kurland, Michael quote</td>
<td>see Kurland, Michael</td>
</tr>
<tr>
<td>Lactobacillus</td>
<td>296</td>
</tr>
<tr>
<td>Term</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------</td>
</tr>
<tr>
<td>LAI</td>
<td></td>
</tr>
<tr>
<td>Laser Ablation Imaging</td>
<td>405</td>
</tr>
<tr>
<td>Lentiviruses</td>
<td>560</td>
</tr>
<tr>
<td>Leonardo DaVinci</td>
<td></td>
</tr>
<tr>
<td>Lettuce</td>
<td>379</td>
</tr>
<tr>
<td>Ligands</td>
<td>402</td>
</tr>
<tr>
<td>Light-sensitive protein</td>
<td>405</td>
</tr>
<tr>
<td>Light sensitivity of neurons</td>
<td>405</td>
</tr>
<tr>
<td>Lignin, in wood</td>
<td>346</td>
</tr>
<tr>
<td>Linear noncoding RNA</td>
<td>233</td>
</tr>
<tr>
<td>lincRNA</td>
<td></td>
</tr>
<tr>
<td>lnRNA</td>
<td></td>
</tr>
<tr>
<td>Locomotion</td>
<td>320</td>
</tr>
<tr>
<td>Long noncoding RNA</td>
<td>233</td>
</tr>
<tr>
<td>Machupo virus</td>
<td>402</td>
</tr>
<tr>
<td>Macular degeneration</td>
<td>237</td>
</tr>
<tr>
<td>Magnetic sensing</td>
<td>410</td>
</tr>
<tr>
<td>Magnetoception</td>
<td>410</td>
</tr>
<tr>
<td>Magnetosome</td>
<td>410</td>
</tr>
<tr>
<td>Maize color</td>
<td>256</td>
</tr>
<tr>
<td>Manure</td>
<td>120</td>
</tr>
<tr>
<td>Materials, self-healing</td>
<td>554</td>
</tr>
<tr>
<td>Mathematical simulation of cells</td>
<td>268</td>
</tr>
<tr>
<td>Matching test groups</td>
<td>181</td>
</tr>
<tr>
<td>Mechanobiology</td>
<td>345</td>
</tr>
<tr>
<td>Media, Plant Growth</td>
<td>294</td>
</tr>
<tr>
<td>Membrane disruption, cell</td>
<td>345, 347</td>
</tr>
<tr>
<td>Membrane receptors</td>
<td>402</td>
</tr>
<tr>
<td>Memes</td>
<td>451</td>
</tr>
<tr>
<td>Memory, and prions</td>
<td>133</td>
</tr>
<tr>
<td>Memory formation</td>
<td>442, 452</td>
</tr>
<tr>
<td>Mental concepts</td>
<td>402</td>
</tr>
<tr>
<td>Metal mining</td>
<td>577</td>
</tr>
<tr>
<td>Methyl group, and miRNA</td>
<td>241</td>
</tr>
<tr>
<td>Microbes, and digestion</td>
<td>296</td>
</tr>
<tr>
<td>Microbes, gut</td>
<td>370</td>
</tr>
<tr>
<td>Microbes, mining with</td>
<td>577</td>
</tr>
<tr>
<td>Microbiome</td>
<td>213, 296, 370, 432</td>
</tr>
<tr>
<td>Microbiome, plants</td>
<td>421</td>
</tr>
<tr>
<td>Microbiome succession</td>
<td>432</td>
</tr>
<tr>
<td>Microflora</td>
<td>296</td>
</tr>
<tr>
<td>Micropores, in pollen</td>
<td>391</td>
</tr>
<tr>
<td>MicroRNA</td>
<td>241</td>
</tr>
<tr>
<td>MicroRNA tags</td>
<td>241</td>
</tr>
<tr>
<td>Milk conferring immunity</td>
<td>420</td>
</tr>
<tr>
<td>Mimicry</td>
<td>225, 309</td>
</tr>
</tbody>
</table>
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
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 Material 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