

Primary Index-----

Note: People's names are in bold print.

At the end of this primary index are additional indexes.

A

abdomen, 104, 126-27, 213
absorption, 104
acne, 128, 140
adapted, 254
addicts, 286
adrenal glands, 126, 160-61
adrenaline, 160
AIDS, 51, 268-69
air pollution, 282
alcohol, 127, 209, 285-87
algae, 16, 20, 23, 31, 40, 42, 50,
 54, 68
alligator, 202
alpha waves, 155
alveoli (air sacs), 122-23
alveolus (air sac), 122-23
amber, 257
ameba 40, 44, 171
American Chestnut tree, 176, 182
amino acids, 65, 80, 102, 229-30,
 232, 274-75
ammonia, 127
amphibians, 56, 200-01
anemia, 85
anemone, 55, 196
angioplasty, 277
animal cell, 38, 42, 43
animal kingdom, 54
anolles, 174
antacid, 105
anther, 181
antibiotic, 172
antibodies, 229, 274-5
antioxidants, 91
anus, 99, 105, 197
aorta, 110, 113
appendectomy, 104
appendicitis, 104
appendix, 99, 104
aquatic, 24
archaea, 50
archaeopteryx, 259
armadillo, 57
arteries, 108-9, 112, 277-78
arthritis, 133, 267
artificial heart, 114
artificial kidney, 126
asexual reproduction, 170, 172
 -in animals, 174-75
 -in plants, 176
Asian bush honeysuckle, 29, 180
Asian carp, 29
asymmetrical, 194

athletic trainers, 119
ATP, 71-72
atria, 111
atrium, 110, 113
autotroph, 16
axon, 149-50

B

bacteria, 3, 42, 50, 105, 267-70
Bakker, Dr. Bob, 256
balance, 148
balanced diet, 90-91
balanced ecosystem, 31
ball-and-socket joint, 132
basking, 200
bears, grizzly, 87
Beaumont, William, 100
behavior, 143
benign tumor, 281
beta waves, 155
bias, 10, 112, 244
biceps, 135
bilateral symmetry, 194
bile, 102
binary fission, 170
biodiversity, 12-13, 24-5, 54, 63, 68
biofeedback, 155
biologists, 5
biology, 5
biomagnification, 20, 30
biomass, 20
biome, 25
biosphere, 5
birds, 56, 204-06
birth canal, 207-08
Biuret solution, 81
bladder, 127, 208
blending traits, 240-41
blind spot, 166
blindness (and diet), 82, 84-85
blinking, 166
Bloch, Dr. C.E., 82
blood, 106-07
blood cells, 44, 106-07, 273-74
blood clot, 278-79
blood pressure, 109, 127, 278-79
blood transfusions, 106
blood vessel disease, 277, 279
blood vessels, 104, 108
bloodstream, 108
blubber, 79
blue babies, 115
bodily wastes, 126
body cells, 110, 219-20, 225

body temperatures, 73, 128, 155
bone cell, 44
bone marrow, 108, 131, 273, 282
bones, 130-33
brain, 149-54
brain map, 153
breathing, 125
brine shrimp eggs, 2
bromothymol blue, 124
bronchi, 121-22, 273
bronchus, 121
Brown, Louise, 207
bud
 -in plant, 177
 -in yeast, 171
budding (yeast), 171
bulb, 177
bumblebees, 180
Burbank, Luther, 52
burning bush, 180

C

calcium, 83, 140
calories, 87-88
cambium, 75
cancer, 51, 123, 281-3, 285-6
capillaries, 108-10, 112-13, 128
carbohydrates, 78-79, 91, 102
 -complex 79
 -simple, 79
carbon, 66
carbon dioxide, 3, 14, 31, 49,
 68-69, 110, 124
carbs (carbohydrates), 79
carcinogens, 282
cardiac, 136
cardiac muscle, 136
carnivore, 18, 58
carrier, 250
Carson, Rachel, 30
cartilage, 121, 123, 132
cartilage rings, 121-22
cast, 258
caterpillar, 213
cell, 40, 65
cell differentiation, 44
cell membrane, 40
cell respiration, 71-72, 121, 125,
 260
cell wall
 -in algae, 42
 -in bacteria, 42, 172
 -in plants, 42
cellulose, 42, 79

centipede, 213
central nervous system, 149
centrifuge, 106
CER (claim; evidence, reasoning), 6, 9
cerebellum, 150, 153-54
cerebrum, 150, 153-54
chemical digestion, 100
chemical messenger, 159
chemoprotection, 281
chemotherapy, 282
chicken egg, 205-06
chicken pox, 274
chimpanzee, 30, 157, 209
clinical social worker, 167
chlorine, 66
chlorophyll, 42, 69
chloroplasts, 42, 69, 260-61
cholesterol, 80, 91, 277-8
chromosomes, 219-21
cilia, 121, 273
circulate, 108, 112
circulatory system, 108
class, (classification), 48
climate, 25
climate change, 31
-see global warming
climax community, 22
climax plants, 22
clinical social worker, 167
clone, 175-76
clot, 278-79
clownfish, 196
cnidaria, 54-55
coal, 31, 257
cocaine, 286
cocoon, 211
cohesion, 67
cold-blooded animals, 205
community, 12
compare, 9
complete metamorphosis, 210-11
complex carbohydrates, 79
complex organisms, 45
compound, 66
compound microscope, 40
conclusion, 6
conditioned response, 155
conditioning, 155
cones (of trees), 187
coniferous forest, 25-26
conifers, 53
consumers
-first level, 16, 18
-second level, 16, 18
-third level, 16
contagious diseases, 267, 270
contract, 110, 135
control, 9, 10, 11, 281
control group, 10, 11, 281
controlled experiment, 10

coral, 54-55, 196
coral bleaching, 54
coral reef, 54
cornea, 146
coronary arteries, 278
counselor, 149
covering cells, 44
COVID-19, 51, 268-70, 272, 274, 276
CPR, 124
Crick, Francis, 223
CRISPR, 249-50
cross pollination, 182
cultivator, 223, 226
cutting, 178
cyanobacteria, 50
cycle, 14
cystic fibrosis, 252
cytoplasm, 40

D

Darwin, Charles, 254-55
data, 6
data table, 6
DDT, 30
decay bacteria, 18
deciduous forest, 25-26
decomposers, 18
deficiency disease, 83
dehydrated, 83
dementia, 149
depressants, 286-87
dermatologist, 128
desert, 25-26
diabetes, 90, 160
dialysis, 126
diaphragm, 125
diarrhea, 105
diatoms, 50
diet, 90-91
-fad, 81, 90
-vegetarian, 80
diffusion, 107, 110, 113, 123, 126, 197
digestion, 98
digestive system, 97-98
dinosaurs, 256
dissolve, 67
DNA, 42, 48, 50-51, 209, 220, 224, 228-31, 260
DNA fingerprinting, 238
Dolly, cloned sheep, 175
domain, 48, 50
domain archaea, 50
domain bacteria, 50
domain eukarya, 50
dominant genes, 236, 238-40, 250
dominant plants, 22
dominant traits, 235-36
double helix, 223
downers, 286

Drew, Dr. Charles, 106
drug, 286
drug abuse, 286
drug dependence, 286
dry fruit, 185
duckbill platypus, 207
Dudrick, Dr. Stanley, 102

E

eagle, bald, 30
ear, 147
ear drum, 147
eating disorder, 90
ecologists, 5
ecology, 5
ecosystems, 12
eel, 5
egg, 181, 193
egg layers (mammals), 57, 207
egg tube, 197, 205, 207
elements, 65
elodea, 43
embryo, 108, 169, 184-85, 194, 246
emerald ash borer, 211
emperor penguins, 204
endangered species, 31, 87
Endangered Species Act, 30, 87
endocrine glands, 160-61
endocrine system, 160-61
endorphins, 159-60
endosymbiosis, 261
energy, 1, 3, 14, 16, 42, 49, 69-73, 78-80, 83, 87-88, 121, 125, 260
energy flow, 14
energy sources, 31
environment, 2
enzymes, 80, 99, 100, 102, 128
epiglottis, 97
equation, 70-72
erection, 207
esophagus, 98, 100
ethology, 30, 143
eukarya, 50
European starling, 29
evolution, 254, 257, 272
excretion, 127-28
exhale, 123-25
exoskeleton, 55, 210
experiment, 6, 9
external fertilization, 198, 200
extinct, 31, 256
Exxon Valdez, 49
eye (human), 146
eye (potato), 177

F

face mask, 270
fad diet, 81, 90
Fahey, Jed, 281

Fallopian tube, 207
family (classification), 48

fats, 66, 79-80

fatty acids, 102

feces, 105

Felis, 46-47

Felis catus, 47

Felis domesticus, 46, 47

fentanyl, 286-87

Ferguson, Dr. Angelia, 249

fermentation, 170

ferns, 53

fertilization, 193, 226

-external, 198, 200

-in flowers, 181-82

-internal, 198, 201, 205, 210

fertilize, 193

fertilized egg, 193, 207, 209

fetal alcohol syndrome, 285

fetus, 209

fiber, 78-79, 105

Fikrig, Dr. Erol, 267

filament, 181

fingerprints, 238

first line of defense, 273

fish, 5, 56, 196-99

fission, 170

fixed joints, 132-3

flatworms, 55, 175

flavors (sensing), 147

Fleming, Sir Alexander, 172

flowering plants, 53

flower parts, 181

flowers, fertilization in, 181-82, 184

flu, 51, 268-69

-1918 flu, 272

fly, 4, 5

food chain, 16

food desert, 90

food makers, 16

food web, 18

forceps, 43

forests, 22, 24-26

formula, 66

fossil fuels, 49

fossils, 256-58

Franklin, Rosalind, 223, 284

fraternal twins, 246

frogs, 200-01, 203

fruit, 185-86

fruit flies, 237

fuels, 71, 78-81

function, 223

fungi, 14, 16, 18, 23, 51, 170-73,
178

G

gallbladder, 99, 102

gap (between neurons), 149-50

gardeners, 63

garter snake, 202

gases, 65-66

gastric juice, 100

gender, 244-46

gender identity, 244

gene editing, 249

genera, 48

genes, 219-21

genetics, 219, 221

genetic disorders, 250

genetic engineering, 228

genetically modified, 176

genus, 48

geo, 144

geotropism, 144

germinate, 185

germs, 268, 272-75

GH (growth hormone), 160, 228

gills, 197

gizzard, 101

glands

-digestive, 100, 102

-endocrine, 160-61

global warming, 31, 36, 49, 54, 68,
204

glycerol, 102

GMO, 176, 182

Goodall, Jane, 30

grafting, 52, 178

grains, 79, 91

grasslands, 25, 27

Gray, Victoria, 249

grizzly bear, 87

growth hormone (GH), 160, 228

grub, 210

Gruentzig, Dr. Andreas, 277

H

habitat, 24, 28, 31

hallucinogens, 286-87

hamstrings, 137

hare, snowshoe, 28

Harvey, William, 112

head

-of insect, 213

-of sperm, 193

Healthy Eating Pyramid, 64, 91,
281

hearing, 147

heart, 108-15

heart attack, 278

heart disease, 114

heat transplant, 114

Heimlich, Dr. Henry, 97

Heimlich "Hug," 97

hemoglobin, 106

hemophilia, 251-52

herbivores, 18

herpetologists, 200

herps, 200

heterotroph, 16

high blood pressure, 278-79

hinge joint, 132

hip replacement, 134

HIV (virus), 51, 269, 272-74

homeostasis, 3, 127, 148, 159

Homo neanderthalensis, 130, 133

Homo sapiens, 48, 130

honeysuckle bush, 29, 180

Hooke, Robert, 40

hormones, 128, 159-61, 176

horse

-evolution of, 257

-zebra birth, 169

hotspots, 24

HPV virus, 51, 268-70

human genome project, 227

human growth hormone, 228, 160

human reproductive system,

207-09

humus, 25

Huntington's disease, 250-51

hybrid, 235-36, 238-40

hydra, 1

hydrated, 83

hydrocarbons, 49

hydrogen, 66

hydrogen bond, 67

hypothesis, 6

I

ice ages, 31

identical twins, 246

infectious, 268-70

inferring, 9, 11, 154

inhale, 121-23, 125

immune, 274

immune system, 272

immunity, 274

imprinting, 143

in vitro, 207

in vitro fertilization, 207

in vivo, 207

inborn behavior, 156

incomplete metamorphosis, 211-12

incubate, 205

Indian corn, 234

inflammation, 104

inhalants, 286-87

inhale, 121, 125

inherited traits, 219

inner ear, 147-48

insect, 55, 213

insulin, 160, 228

intercourse, 208

internal fertilization, 198

internet, 6

intestines,

-see large intestine;

-see small intestine

invasive species, 29, 180, 211

invertebrates, 54

involuntary action, 151-52

involuntary muscle, 136
involuntary response, 143
iodine, 43, 84, 101, 186
iris, 146
iron, 66, 83-4, 91
IVF, 207

J

Jackson, Bo, 134
Jeffreys, Alec, 238
Jenner, Edward, 9, 10, 274
joints, 132-33
jumping beans, 210
jumping genes, 234
Just, Dr. Ernest, 193

K

kelp, 31, 50, 68
kidneys, 127
-artificial, 126
kingdom, 47-48

L

labor, 209
landscape architects, 63
landscape
 maintenance contractors, 63
large intestine, 98-99, 102, 105
larvae, 210-11
larynx, 122-3
laughter, 159
laypeople, 7
learned behavior, 155
leaves, 75
Leeuwenhoek, Anton van, 39
lens (eye), 146
lens (magnifying), 40
leukemia, 282
lichens, 23, 24, 26, 196
life cycle, 198
life functions, 1, 3
ligaments, 132
limiting factor, 28-29
lines of defense, 273
Linnaeus, Carolus, 46
liver, 99, 102, 127, 160, 285
living things, 1-5
lizards, 174, 200, 202
Lorenz, Konrad, 143
Loricifera, 54
lung capacity, 122
lungs, 111, 113, 121-23, 125, 127
Lyme disease, 267, 270
lynx, 28

M

maggots, 4-5, 210
malaria, 10, 268-70

malignant tumor, 281
Malpighi, Marcello, 112
mammals, 55-59,
 -reproduction, 207-9
mammary glands, 207
mammoth, woolly, 31, 257
Margulis, Lynn, 260-61
marine, 50
marrow, 108, 131, 273, 282
matter, 65
McClintock, Barbara, 234
McCollum, Dr. E.V., 82
measles, 51, 269
measurement, 6
meat, 79-81, 91, 100, 102
mechanical digestion, 100
medical laboratory assistant, 292
medulla, 150, 153-54
meiosis, 225
melatonin, 163
memory, long term, 92, 163
memory, short term, 92, 163
Mendel, Gregor, 235
menstruation, 208
mental health technician, 167
mercury, 20
messenger RNA, 228, 230-32,
 274-75
metamorphosis, 201, 210-12
methane gas, 31, 65
metric, 6
Mexican arrow plant, 210
microbes, 1, 40, 49-50, 272
microbiome, 78-79, 104-05, 270
microbiota, 78-79, 104-05, 270
microorganism, 1, 5
microscope, 39-41, 108
 -compound, 40
 -scanning probe, 39
 -simple, 39
microsphere, 65
middle ear, 147
milk, in mammals, 207
Miller, Stanley, 65
Minamata bay, 20
minerals, 83-85
mitochondria, 42, 71-72, 260-61
mitosis, 224-26
model building, 233
mold
 -fossil, 258
 -fungus 51, 172-73
molecules, 66, 98
molt, 54, 211
monarch butterfly, 210-11
mood, 136, 159
mosquitoes, 270
moss, 52
motor nerves, 150-51
Mount Everest, 121
Mount St. Helens, 22

mouth, 98, 100
MRI (Magnetic Resonance Imaging), 244
mRNA, 228, 230-32, 274-75
mucus, 121, 273
Mullis, Kary, 238
multicellular, 44
muscle tissue, 136
muscles, 134-37
mushroom, 14, 51
mutation, 254, 272
mycorrhizae, 14

N

native plant, 180
native species, 29, 180
natural selection, 254, 272
Neanderthals, 130, 133
nerve cell, 44-45, 149-50
nerve ending, 146, 151
nerve fibers, 150
nerves, 44, 45
nervous system, 45, 149
neurologist, 92
neuron, 45, 149
neurosurgeon, 153
niche, 28-29
nicotine, 285-87
nitrate, 14-16
nitrogen, 14-16, 18, 54, 68
nitrogen cycle, 14-15
non-binary, 244
nonvascular plants, 52
nonwoody stems, 75
nose, 121-22, 147
nucleus, 40-41
nurse aides, 292
nurses, 292
nutrients, 78
nutrition, 91
nutritionists, 91
nymph, 211-12

O

obesity, 90
objectively, 244
observation, 6
odor, 147
offspring, 170
oil spill, 49
oils (vegetable), 80
omnivore, 18
On the Origin of Species, 255
optic nerve, 146
order (classification), 48
organ system, 45
organism, 1
organs, 45
osmosis, 126
outer ear, 147

ovary
-animals, 193, 207-08
-flowers, 181-82
-human, 160-61, 207-08

overdose, 83

oxygen, 1, 14, 66, 69-72, 74, 108,
110, 113

oxygen/carbon-dioxide cycle, 14

P

pacemaker, 114

pain, 151

paleontologist, 256

paleontology, 256

pancreas, 99, 102, 160-61

pandemic, 272

pangolin, 276

paramecium, 50, 170-71

parasite, 50, 76, 268

Pasteur, Louis, 5, 172, 274

pattern, 9, 11, 35, 131, 193 213,
235, 238, 259, 261

Pauling, Linus, 233

Pavlov, Ivan, 155-56

Pence, Valerie, 176

Penfield, Dr. Wilder, 153

penguins, 204-05

penicillin, 172, 286

Penicillium, 172

penis, 207

peppered moths, 253-54

period (menstrual), 208

periodic table, 65

peristalsis, 100, 105

petals, 181

petri dish, 172

phloem, 75

photosynthesis, 70, 72

phototropism, 145

phylum, 48, 52, 54-55, 59

physical therapist, 119, 136

pioneer community, 22

pioneer plants, 22

pistil, 181-82

pitcher plant, 16

pith, 75

pituitary gland, 160-61

pivot joint, 132

Pizzo, Chris, 121

placenta, 209

plague, 272

planarian, 55, 175

plant cell, 38, 42-43

plant kingdom, 48, 52

plant tissue culture, 176

plants, 48, 74-76, 176, 180, 184

plaque, 277-78

plasma, 106

platelets, 106

platypus, 57, 207

pollen, 180-82

pollen tube, 182

pollination, 182

pollution, 31

population, 12

population, human, 31, 36

pore, 128

potassium, 83

Pothineni, Venkata

Raveendra, 267

predator, 16, 18, 28

pregnancy, 209

pregnant, 209

prey, 16, 18, 28

Priestly, Joseph, 74

prints, 257

producers, 16, 18, 20

protein, 15-16, 42, 65-66, 80-81,

87-88, 91, 99-100, 102, 106,

228-32, 251-52

protists, 50

protozoa, 40, 42, 50

psychiatric nurse practitioner, 167

psychiatric social worker, 167

psychiatric technician, 167

psychiatrist, 149, 167

psychologist, 149, 167

psychology, 167

pulse, 110

Punnett square, 239-40, 250, 252

pupa, 211

pupil, 143-44, 146

pure (trait), 235

Q

"quad" muscle, 137

R

rabies, 269-70, 272

radial symmetry, 194

radiation, 282

radiation therapy, 282

rainforest, 24-26

Rajadas, Jayakumar, 267

Raynaud's disease, 155

reasoning, 156-57

recessive genes, 236, 238-40,

250-52

recessive trait, 235

rectum, 98, 105

red blood cells (RBCs), 106

red clover, 180-81

red meat, 91

Redi, Francesco, 4

reflex, 151, 153

regeneration, 174-75

reproduction, 1

-in DNA

-in higher animals, 193-209

-in humans, 207-09

-in plants, 176-87

reproduction (cont.), 1

-in simple organisms, 170-73

reptile, 56, 200-02

respiration, 121, 125

respiratory system, 121

response, 2, 143-44, 151, 155

retina, 146

ribosomes, 42, 230-32, 274-75

ribs, 125

RNA, 51, 228, 230-33

robots, 1

root cells, 76

root hairs, 76

roots, 76

Royal Society, 10

S

Sabin, Dr. Florence, 108

SADD (Students Against Drunk
Driving), 285

saliva, 100-01, 152

salivary glands, 99, 152

salt, 66

scab, 107

scanning probe microscope, 39

scavengers, 18

scientific name, 46, 48

scientific thinking, 5-7, 9-11

screen time, 92, 163

scrotum, 207-08

sea anemone, 55, 196

sea slug, 175

sea urchin, 193-94

Sedlacek, Dr. Keith, 155

seed, 80, 182, 184-85

seed coat, 184-86

seed pod (or seedpod), 185-86

seeing, 146

self-pollination, 182

semicircular canals, 148

sense organs, 146

sensory nerves, 150-51

sepals, 181

Servheen, Chris, 87

sex cells, 181, 219-20, 225-26,

sex chromosomes, 244-47,

251-52

sexual reproduction, 170, 181-82,

184, 186, 193-213

sexually transmitted infections,

269-70

shark, 56, 197-98, 269

sickle cell disease, 249-50

Silent Spring, 30

silks (corn), 183

Simard, Suzanne, 14

simple carbohydrates, 79, 102

simple microscope, 39

skeletal muscle, 135-36

skeleton, 131-32

skin cell, 41, 44

skinks, 174
skull, 131
sleep, 90, 92, 163
small intestine, 98-100, 102, 104-05
smallpox virus, 9, 272
smell, sense of, 147
smoking (tobacco), 123, 278-79, 282-83, 285
smooth muscle, 136
snail, 55, 195
snakes, 56, 175, 200-02, snowshoe hare, 28
social worker, 167
sodium, 66, 83-84
sodium chloride, 66
solid fats, 80
solvent, 67
specialized, 44
species, 12, 48
sperm
-in animals, 193, 197-98, 200-01, 205, 207-08
-in plants, 181-82, 184
sperm tube, 197, 207-08
sphincter, 105, 127, 146
spike protein, 274-75
spinal cord, 131, 149-53
spiny anteater, 207
Spirogyra, 50
spontaneous generation, 4
spores, 51, 172-73
St. Martin, Alexis, 100
stamens, 181
starch, 79, 88, 100-02, 184, 186
starfish, 174
stem cells, 175, 249
stems, 75
stent, 277
STI (sexually transmitted infections) 269-70
stigma, 181-82
stimulants, 286-87
stimulus, 143-06, 151, 155, 160
stock, 52, 178
stomach, 98-100, 105
stretch, 136
stroke, 278-79
structures, 48, 223
Students Against Drunk Driving, 285
succession, 22
sulforaphane, 281
sugar, 69-72, 79, 88, 90, 100-02, 160
surface, 44
surgery (for cancer), 282
sustainable, 31, 49
sweat, 128
sweat glands, 128
symbiotic relationship, 196

symbiosis, 196, 261
-more examples, 23, 54
symmetry (types)
-asymmetry, 194
-bilateral, 194
-radial, 194
symptoms, 83, 268
systems (within an organism), 45

T

T-cells, 274
tadpoles, 200-01, 203
Talalay, Paul, 281
taproot, 76
tassels (corn), 183
taste, 147
temperature (body), 3, 73, 128, 155
tendons, 135, 137
tentacles, 54, 196
terrestrial, 24
test-tube babies, 207
testes (pl. testis), 160-61, 193, 207-08
theory, 7
thorax (insect), 213
threatened species, 87
thyroid gland, 160-61
thyroxin, 160
ticks, 55, 267
Tiktaalik, 259
tissue, 44
tissue culture, 176
tobacco (smoking), 123, 278-79, 282-83, 285
tongue, 47
Tontlewick, Jimmy, 124
touch, sense of, 146
toxins, 268
trachea, 97, 121-23, 273
traits, 219
transfusion, 106
transplant (organ), 126
transport system, 108
trial-and-error learning, 156-57
triceps, 135
tropical rainforest, 24-25, 68
tropism, 144
Tschanz, John, 126
Tschanz, Ken, 126
tuber, 177, 179
tuberculosis, 108, 269
tumor, 281
tundra, 24-25
turning joint, 132
twins, 219, 246
type 2 diabetes, 90, 160

U

umami, 147
umbilical cord, 209

universal solvent, 67
upper, 286
urea, 127
ureter, 127
urethra, 127, 207-08
Urey, Harold, 65
urinary bladder, 127
urine, 127
uterus, 207-08

V

vaccination, 10
vaccines, 10, 51, 274-75
vacuoles, 42
VAD, 114
vagina, 207-08
valve, 108-14
vaping, 285-86
vascular plants, 52-53
vector, 267, 270
vegetables, 79, 82, 84, 91, 185
vegetative propagation, 176, 178
vegetarian, 80
veins,
-in animals, 52, 108-09, 112-13
-in plants, 52-53
ventricle, 110-11, 113
ventricular assist device (VAD), 114
Venus flytrap, 16
verify, 10
vertebrae, 54, 131
vertebrates, 54-56
vertigo, 148
veterinarian, 217
villi, 104-05
virus, 51, 268-70
-replication, 270
vitamin A, 82, 84
vitamin C, 83-84
vitamin D, 82-84
vitamins, 82-84, 105
vocal cords, 123
voice box, 122-23
volume; 44
voluntary action, 152
voluntary muscle, 135
voluntary response, 143

W

warm-blooded animals, 205
wastes, bodily, 3, 126
water, 3, 14, 66-72, 68, 75-76, 83, 106, 123, 127-28, 197
water cycle, 14
water vapor, 14
Watson, James, 223
weight
-body, 87-88, 90, 136
-chemicals, 66
wetland, 31, 36

white blood cells, (WBCs),

106, 108-09, 273, 282

wildlife (in cities), 12

Wilkins, Maurice, 223

windpipe (trachea), 97, 121-23,
273

wing pads, 211

womb, 207-08

woody stems, 75

woolly mammoth, 31, 257

worms, parasitic, 268-70

X

X chromosome, 244-47, 251-52

xenotransplant, 126

xylem, 75

Y

Y chromosome, 244-47, 251-52

yeast, 51, 170-71

yogurt, 3

yolk, 193, 198, 200-01, 205-06

yolk sac, 197-98

Z

zebra, 169

zoo veterinarians, 217

zoos, 217

zoo keepers, 217

zygote, 193-94, 198, 209, 226

Index 2) Terms not in the reading, but included on tables or illustrations (captions or labels)

adenine, 230, 233

amebic dysentery, 269

amphetamines, 287

anabolic steroids, 287

anvil (of ear), 147

arthropods, 55

asbestos, 282

ascorbic acid, 84

athletes foot, 269

bacilli, 268

bacteria diseases, 268-9

barbiturates, 287

beriberi, 85

botulism, 269

caffeine, 287

carpels, 131

chordates, 55

clavicle, 131

cocaine, 287

cocci, 268

codeine, 287

colds, 269

cone cells, 146

crustaceans, 55

cystic fibrosis, 252

cytosine, 230, 233

deer tick, 267

diphtheria, 269

Down's syndrome, 252

Drosophila melanogaster

(fruit fly), 237

echinoderms, 55

e-cigarettes, 287

femur, 131

fentanyl, 287

fibula, 131

flying mammals, 57

fungus diseases, 269

goiter, 85, 86

gonorrhea, 269

guanine, 230, 233

hammer (of ear), 147

hepatitis, 269

herpes, 269

hoofed mammals, 58

humerus, 131

influenza, 268, 269

joint-legged animals

(arthropods), 55

LSD, 287

malaria protozoan, 268

mandible, 131

marijuana, 287

marsupial, 57

mescaline, 287

metacarpals, 131

metatarsals, 131

methaqualone, 287

milk

-in diet, 88, 91

mollusk (soft bodied), 55

mumps, 269

muscle cell types, 44

muscular dystrophy, 252

niacin, 84-85

night blindness, 84-85

nitrites, 282

nursing (chimpanzee), 209

opioids, 287

PCP, 287

patella, 131

pellagra, 85

pelvis, 131

phalanges, 131

PKU disease, 252

pneumonia, 269

polio, 269

porifera, 55

porkworm, 268-69

pouched mammals, 87

primates, 58

protozoan diseases, 268-69

pseudopodia, 40

radius, 131

radon, 282

riboflavin, 84

rickets, 85

ringworm, 269

rod cells, 146

rodents, 57

roundworms, 55

segmented worms, 55

scapula, 131

scion, 178

sea mammals, 58

sloth, 57

spirilla, 268

sponges, 55

sternum, 131

stirrup (of ear), 147

stomates, 69

strep throat, 269

syphilis, 269

tapeworm, 268-69

tarsals, 131

Tay-Sach's disease, 252

thiamin, 84

thymine, 230, 233

tibia, 131

toothless mammals, 57

tranquilizers, 287

trichina (porkworm), 269

trunk-nosed mammals, 58

Turner's syndrome, 252

typhoid fever, 269

ulna, 131

uracil, 233

virus diseases, 268-69

vitamin B, 84

vitamin E, 84

vitamin K, 84

worm diseases, 268-69

Index 3) Entries mentioned only as potential research topics - - - - -

- Alzheimer's disease, 149
aquatic macroinvertebrates, 216
blood types, 118
botanist, 190
carbon sink, 36
Charpentier, Emmanuelle, 249
complete and incomplete protein, 94
Doudna, Jennifer, 249
Earle, Sylvia, 12
emulsify, 103
epigenetics, 289
fauna (local), 190
flora (local), 190
glycogen, 118
homogenize, 103
Half-Earth Project, 12, 24
human population, 36
hydrogen bonds and ice, 94
ice, 94
indicator species, 216
macroinvertebrates, 216
mammalian diving reflex, 124
Merlin (bird ID app), 190
Mission Blue, 12
Morgan, Thomas Hunt, 237
nucleotide, 264
osmosis, 118, 126
overpopulation, 36
Parkinson's disease, 149
peatland, 36
permeable membrane, 118
pharynx, 97, 118
semipermeable membrane, 118
Shubin, Neil, 259
stromatolite, 62
surface to volume ratio, 44
teeth, 140
Tiktaalik, 259
transgenic, 176
transposon, 234
turgor pressure, 118
United Nations Biodiversity Conference, 12
Wilson, E.O., 12
-Biodiversity Foundation, 12

Index 4) Terms from an optional section of Unit 9, Lesson 3 on production of proteins - - - -

- amylase, 229
base, 229
base pairs, 227, 229-30
complementary bases, 230
genetic code, 230
single-stranded, 230
sugar-phosphate, 233