

## ∞ INDEX ∞

### A

- Abdomen
  - flexibility 141
  - segment 39, 141
    - eighth 40, 162
    - fifth 39, 146, 147, 153
    - fourth 39, 146, 147, 153
    - ninth 40
    - second 39
    - seventh 39, 150, 151, 153
    - sixth 39, 146, 147, 150, 151, 153
    - third 39, 146, 147
    - shape of segment 141
- Acarapis woodi* 87. *See also* *Tracheal mite*
- Aethina tumida* x, 48
- Africa x, 16, 48
- African honey bee
  - characteristic 15
  - introduction to Americas 15
- Alarm pheromone 99
- Alarm signal 33, 76
- Alpha-glucosidase 77
- American foulbrood xi
- Amylase 77
- Animalia 12, 13
- Antenna
  - ball-and-socket joint 47
  - function
    - detecting environmental conditions 49, 53
    - detecting odor 49
    - detecting taste 49, 52
    - detecting texture 49, 53
    - detecting vibration 49, 53, 112
    - determining source of odor 51
    - guarding hive 50
    - sharing food 49
  - Johnston's organ 53, 61, 112
  - part
    - flagellum 47, 49, 53, 54, 112
    - pedicel 47, 49, 53, 112
    - scape 47, 49, 53
  - segment 47, 49
  - subsegment 47
- Antenna cleaner. *See* *Foreleg*
- Antennation
  - dispersing queen substance 77
  - guarding hive 50
  - sharing food 49
  - small hive beetle, with 48
- Anus 40
- Apidae 6, 13
- Apis*, genus
  - characteristic 13
  - native range 16
  - origination 16
- Apis cerana* x, 99, 113
- Apis dorsata* 114
- Apis florea* 114
- Apis mellifera*
  - change in subspecies 14, 16
  - classification 12, 13, 14
  - development 17, 23, 89
  - difference in subspecies x, 15, 88
    - temperate 15
    - tropical 15

- evolution 15, 168
- introduction to United States 3, 15
- lineage 16
- naming 13
- origination 16
- population
  - African subspecies 16
  - Asian and North Mediterranean subspecies 16
  - West European subspecies 16
- preferences based on genetics 14
- socialization 27, 168, 175
- subspecies
  - Apis mellifera anatoliaca* 14, 171
  - Apis mellifera carnica* 12, 13, 14, 16
  - Apis mellifera caucasia* 12, 13, 14, 15, 128
  - Apis mellifera ligustica* 12, 13, 14, 15
  - Apis mellifera mellifera* 12, 13, 14
  - Apis mellifera scutellata* 14, 15. *See also Africanized honey bee*
  - Apis mellifera syriaca* 14, 171
- ways to help 176
- Apis mellifica* 13
- Apitherapy 165, 166, 167
- Aristotle 175
- Arnhart gland
  - drone 107
  - queen 29, 107
  - worker 106
- Arolium
  - function 105
  - location 103
- Arolium gland. *See Arnhart gland*
- Arthropod
  - characteristic 11
  - example 11
- Arthropoda 11, 12, 13
- Asian honey bee x, 99
- Ascospaera apis* 99
- Associative learning 44
- B**
- Banana oil 164
- Basement membrane 84, 85
- Basitarsus 103, 104, 121, 123, 124, 125, 127, 129
- Bat 6
- Bee bread
  - building up nutrient reserve 137
  - composition 26, 75, 134
  - function 136
    - developing fat body 136
    - developing gland 26, 136
    - producing brood food 75
    - source of protein 34, 131, 134
  - processing from pollen 76, 133
  - role in development 26
  - role in lifespan 136
  - storage 133, 152
  - using mandibles to access 70
- Bee dance 108. *See also Waggle dance*
  - continuum 108
  - type
    - round dance 108, 109
    - sickle dance 108
    - tremble dance 116
    - vibration signal 115
    - waggle dance 108, 109
- Beehive
  - cooling 26, 98, 101
  - sealing 101, 129
  - ventilating 98, 151
  - warming 26, 99
- Beekeeping
  - age of queen 35
  - Apis mellifera ligustica* 14, 15
  - closing down hive 161
  - controlling Nosema 99
  - controlling Varroa 143
  - evidence of queen 34
  - evidence of queen loss 125
  - evidence of supersedure 22, 107
  - evidence of swarming 107
  - feeding overwintering colonies 80
  - finding queen 58, 143
  - honey bee subspecies 14
  - identifying pollen source 131
  - introducing queen 30
  - painting hive entrance 44
  - pollinating plant 130
  - providing top bar in hive 152
  - raising queen 24, 30
  - removing honey 79
  - trapping pollen 126
  - using foundation in hive 156
  - using wooden frame in hive 152
  - world 14
- Bee space 159, 160
- Beeswax 5, 17, 21, 24, 99, 101, 129, 153, 154, 155, 157, 158, 159, 160, 168. *See also Wax gland*

- human use 154
  - properties 157
  - Bee venom 5, 162, 163, 165, 166
    - composition 162, 163, 164
    - function 161, 162, 163
    - human use 165, 166, 167
    - production 163
    - storage 163
  - Binomial nomenclature 13
  - Blossom honey 80
  - Bombus*, genus 6
  - Brain 34, 45
    - antennal lobe 45
    - model for research 45
    - mushroom body 34, 45
    - optic lobe 45, 61
  - Brazil 15
  - Bristle field
    - function 83, 110, 118
    - location 83
    - structure 83
  - Brood 19, 129, 137, 152, 168
  - Brood chamber
    - comb with honey and bee bread 133
    - containing brood 19, 133
  - Brood food. *See also Royal jelly*
    - composition 20, 21
    - feeding 22
    - modified 23
    - production 23, 136, 168
    - storage 21
  - Brood nest
    - comb change with age 155
    - comb strength 101, 128
    - developing brood 21
    - immunity 26, 101
    - shape 19, 157
    - temperature 25, 26, 75
  - Brood pheromone 119
  - Bumble bee 6, 44, 161
  - Butterfly 6
- C**
- California Gold Rush 3
  - Capra, Fritjof 175
  - Carbohydrate 26, 77, 78, 84, 100, 149
  - Carbon dioxide 54, 99, 149
  - Carniolan honey bee 12
  - Caucasian honey bee 12
  - Celestial compass 65
  - Cell
    - blood 147
    - comb 70, 89, 113, 152, 158. *See also Comb*
    - drone 143, 158, 160
    - emergency 22, 160
    - epidermis, exoskeleton 84
    - epidermis, wing 89
    - epithelial, wax gland 155
    - fungus 99
    - honey storage 74, 79, 117
    - hypopharyngeal gland 76
    - larva body 23, 136
    - mites in 143
    - Nassanoff gland 151
    - pollen storage 129, 133
    - queen 22, 71, 107, 157
    - sensory, subgenual organ 112
    - supersedure 107, 160
    - swarm 107, 160
    - worker 143, 157, 158, 160
  - Chalkbrood 99
  - Chitin 67, 84, 149
  - Chordata 12
  - Circadian rhythm 56
  - Circulatory system
    - function 146, 147
    - movement of hemolymph 146
    - part
      - aorta 146
      - diaphragm 146
      - heart 146, 147
      - valve 146
  - Classification, general 11, 12
    - honey bee 13
    - human being 13
  - Class Insecta 11, 13
  - Cocoon
    - built into comb 26, 155
    - composition 25
    - formation 25
  - Coleoptera 17
  - Colony 27
    - coherence 29, 50
    - composition 5
    - conserving resources 22, 24
    - defense 99, 161
    - health 26
    - immunity 26, 101, 145, 147
    - queenless 24, 30
    - reproduction 28, 30

- requeening 30
- strength 24, 35, 79
- type of bee 7, 19, 27
- unique smell 49, 150
- Colony Collapse Disorder x, 4
- Comb
  - building 70, 155, 157, 158
  - composition 101, 154, 155
  - drone comb 143, 158, 160
  - function 17, 152
  - overall design 156, 157, 158, 159
  - parallel 158, 159
  - shape of cell 22, 156, 158
  - space between comb 159
  - worker comb 143, 157, 158, 160
- Complete metamorphosis 17, 18
- Compound eye 59. *See also Ommatidium*
  - ommatidium, differences 63
  - part
    - facet 61
    - hair 59, 61
    - ommatidium 59
    - pigment cell 59
  - shape 61
- Cuticle 84
  - appearance 84
  - composition 84, 87
  - function 84
  - layer 84
  - property 84
  - thickening in trachea 149
  - thickness 87
- D**
- Dance. *See Bee dance*
- Dance language i. *See also Bee dance*
- Dance Language and Orientation of Bees, The* vii
- Dark European honey bee 12
- Dermis 85
- Diptera 17
- Disease
  - American foulbrood xi
  - chalkbrood 99
  - European foulbrood xi
  - Nosema apis* xi, 99
  - Nosema ceranae* x, 99
- DNA viii, 16
- Drone
  - abdomen 143, 145
  - antenna 54
  - Arnhart gland 107
  - claw 105
  - development 23
  - flight muscle 94
  - hypopharyngeal gland, without 77
  - life cycle 18
  - lifespan 35
  - mandible 71
  - mandibular gland 77
  - mating 17, 18, 27
  - ocellus 57
  - ommatidium 61
  - proboscis 74, 78
  - sting, without 167
  - task 27, 35
  - wing 94
- Drone brood 143, 160
- Drone comb 22, 142, 143, 158, 160
- Drone congregation area 18
- Dufour's gland
  - function 33
  - location 33
  - queen secretion 33
  - worker secretion 33
- Dysentery 80
- E**
- Egg
  - development 23
  - fertilized 17
  - life cycle, in 18
  - membrane 21
  - unfertilized 17
- Electromagnetic spectrum 60, 63, 65
- Emergency queen cell 22, 160
- Endophallus 162
- Energy 60, 74, 79, 88, 96, 101, 145, 147, 153, 164
- Entomology viii, 36, 37, 94, 148
- Enzyme 34, 74, 76, 77, 78, 101, 133
- Epicuticle 84
- Epidermis 84, 85
- European foulbrood xi
- European honey bee x, 3, 12, 27. *See also Apis mellifera*
- European settlers 3, 12, 15, 172
- Exoskeleton 83
  - function 11, 83, 85, 94, 95
  - molt 23, 25, 26, 83
- Experiment
  - foraging in textured tunnel 111

- inhibiting queen cell construction 107
- introducing eggs from other colony 33
- recruiting by model bee 112
- reducing numbers of young adults 57
- removing pollen from hive 135
- training on fake flowers 44
- External skeleton. *See Exoskeleton*
- F**
- Facet 59, 61
- Family Apidae 6, 13
- Fat body
  - function 26, 96, 144, 145
  - growth 136
  - iron granule 34, 144
  - location 144
  - trophocyte 144
- Fertilization 17, 18, 19
- Flagellum 47, 49, 53, 54, 113
  - subsegment 47, 51, 54
- Flight. *See also Flight muscle, Wing*
  - distance 98
  - lifetime limit 101
  - orientation 34, 65
  - speed 61, 98
  - use of landmark 65
  - use of plane of polarization 65
  - use of skyline template 65
  - wing movement 94, 95, 96
- Flight muscle
  - contraction 95, 97
  - cooling hive 98
  - decline in capacity 101
  - defending hive 99
  - direct 94
  - function 94
  - in bee dance 111, 112, 113, 114
  - indirect 88, 94
  - longitudinal 95
  - pattern of breathing with 88
  - producing heat 25, 99
  - vertical 95
- Floral honey 80
- Flower
  - fake 44
  - nectar guide 53, 64, 114
  - part
    - anther 73, 130
    - carpel 73
    - nectary 73
    - stigma 73
- pattern 64
- toxin 52
- Food canal 67, 68, 69, 73
- Foreleg 121
  - antenna cleaner 119, 120, 121
  - attachment 104
  - collecting pollen 121
  - grooming 121
- Forest honey 80
- Forewing 89, 92, 93, 94, 95, 97
- Foulbrood xi
- Frame 19, 22, 30, 99, 107, 133, 143, 152, 159, 160
- Fructose 72, 77, 78
- Fruit fly 16
- Fungus xi, 99
- G**
- Ganglia 45
- Gene/genetic x, 7, 14, 26, 35, 45, 49, 57, 150, 173
- Genetic analysis 16
- Genome viii, 52, 56, 173
- Genotype 35
- German honey bee 12
- Gland
  - reactivating 57, 160
  - timing of development 31, 100
- Glia 34
- Gluconic acid 77
- Glucose 78, 96, 101, 145
- Glucose oxidase 77
- Glycogen 96, 101, 144, 145
- Grooming 32, 70, 77, 119, 123, 134
- H**
- Hair
  - antenna 53
  - bristle field 83
  - compound eye 43, 59, 61, 62
  - exoskeleton 36, 84, 85, 89, 95, 130
  - foreleg 121
  - function 85
  - intruder 67
  - labellum 69
  - leg 104
  - midleg 123
  - near antenna cleaner 121
  - near ocellus 55
  - pollen basket 119, 124, 125, 127
  - pollen comb 124, 125

- proboscis 43, 66, 67
  - thorax 84, 87
  - Hair plate 83
  - Head 43. *See also each part*
    - function 43, 44, 49, 52, 53, 54
    - part
      - antenna 43
      - compound eye 43
      - mandible 43
      - ocellus 43
      - proboscis 43
    - segment 37
  - Head butt signal 114, 115
  - Hearing/detecting air-borne vibration 53, 54, 112. *See also Johnston's organ, Subgenual organ*
  - Heart 144, 146, 147
  - Hemiptera 80
  - Hemocyte 147
  - Hemolymph
    - composition 147
    - containment 83, 84
    - feeding on 86, 142
    - function 26, 145, 147, 149
    - hemocyte 147
    - movement 147, 148
    - sugar content 101
  - Hexagon 59, 61, 62, 157, 158
  - Hindleg 119, 125
    - attachment 104
    - basitarsus 125
      - pollen comb 104, 124
    - discarding material 125
    - gathering 125, 127
    - grooming 121, 125, 127
    - pollen press 124, 127
    - tibia
      - pollen basket 104, 124, 125
      - pollen rake 124, 127
    - unloading pollen 129
  - Hindwing 89, 90, 92, 93, 95
  - Hive. *See Beehive*
  - Hodges, Dorothy 133, 135
  - Honey 5
    - composition 78, 79
    - human use 72
    - moisture content 79
    - production 72, 74, 76, 77, 78
    - standard of identity 72
  - Honeycomb. *See Comb*
  - Honeycomb conjecture 157
  - Honeydew 76, 79, 80
  - Honey hunter 171
  - Honey sac 28, 51, 56, 73, 74, 75, 79, 114, 116, 144
  - Hummingbird 6, 63, 64
  - Hydrocarbon 33
  - Hydrogen peroxide 77, 78
  - Hygienic behavior 30
  - Hymenoptera 13, 17, 34, 38, 39, 89, 91, 94, 168
  - Hypopharyngeal gland
    - degeneration 76
    - location 23, 76
    - secretion 23, 76
  - Hypopharynx 76
- I**
- Immunity 26, 101, 145, 147
  - Infestation 30, 48, 88, 144
  - Insect
    - characteristics 11
    - examples 11
    - wing 89
  - Insecta 13
  - Internal skeleton 11
  - Invertase 77
  - Iron granule 34, 144
  - Isopentyl acetate 164
  - Israel, ancient town 171
  - Italian honey bee 12
- J**
- Johnston's organ 53, 61, 112
  - Juvenile hormone 24, 34
- K**
- Kidd, Sue Monk 7
  - Kingdom 12, 13
- L**
- Langstroth, Lorenzo 159
  - Langstroth beehive 19, 156, 158, 159
  - Larva
    - age 22, 24
    - ancient pots, in 171
    - description 19
    - development 17, 18, 19, 23
    - feeding 21, 32
    - food of
      - queen 24

- worker 22, 23, 133
- forming cocoon 25
- growth 21, 23
- molt 23, 25, 26, 83
- ready to pupate 24, 25, 152
- silk of 25, 155, 168
- visit to 22
- Leg 102. *See also Foreleg, Midleg, Hindleg*
- grooming 119, 122
- packing pollen 125, 126
- packing resin for propolis 129
- part
  - coxa 102
  - femur 102
  - tarsus 102, 103, 105, 106, 121, 123, 127
  - tibia 102, 104, 121, 123, 124, 125
  - trochanter 102
  - segment 102
  - subgenual organ 112, 113
- Lepidoptera 17
- Life cycle
  - honey bee 18
  - tracheal mite 86
  - Varroa mite 142
- Lifespan 34, 35
- Linnaeus, Carl 13, 14, 175
- Lipid 21, 23, 26, 84, 126, 133, 144
- Liriodendron tulipifera* 73
- Long-chain ester 33
- M**
- Magnetic field 34, 144
- Mandible 66
  - function
    - biting 70
    - carrying 70
    - cleaning comb 70
    - emerging from cell 70
    - feeding brood 21, 71
    - feeding on bee bread 70
    - forming comb 70, 156, 158
    - grooming 70
    - guarding hive 70, 162
    - manipulating resin/propolis 70, 129
    - manipulating wax 155
    - steadying proboscis 67, 68
    - unloading resin/propolis 129
  - location 43, 66, 67
  - structure 70
- Mandibular gland
  - location 23
  - queen secretion 29, 35, 76, 77, 107
  - worker secretion 23, 24, 45, 75, 76
- Memory
  - flower attributes 44, 64
  - mushroom body in 34
  - smell 34, 51
  - working 45
- Midgut 24, 74
- Midleg 123
  - attachment 104
  - collecting pollen 127
  - grooming 123
  - unloading pollen 123, 129
- Mineral 20, 21, 26, 126, 133
- Mirror 153, 155
- Mite. *See Tracheal mite, Varroa destructor*
- Molt 23, 25, 26, 83
- Mouthpart. *See also Mandible, Proboscis*
  - food canal 67, 68, 69, 73
  - labium 66, 67
    - glossa 66, 68, 69, 70, 74
    - labellum 66, 69, 70, 73
    - labial palp 66, 67, 68, 69, 74
  - mandible 66
  - maxilla 66, 67
    - galea 66, 67, 68, 74
  - proboscis 43, 66, 67, 68, 69, 70, 73, 74, 75, 77, 119, 122, 127, 130
  - salivary canal 67, 68, 69, 73
  - template 67
- Movable-frame beehive 107, 158, 159, 160
- Muscle. *See also Flight muscle*
  - abdomen 148
  - attachment 83, 85
  - moving glossa 67
  - moving pretarsus 105
  - moving sting 162
  - thorax 85, 94, 112
- Mushroom body 34, 45
- N**
- Nassanoff gland 150
  - function 151
  - location 150, 151
  - secretion 150
  - structure 151
- National Zoo xi
- Native pollinator 6, 172

Nectar 100  
 availability 79, 115, 116  
 avocado 14  
 adding enzymes 74, 76, 77  
 carrying 74  
 collections per day 75  
 communicating smell of 51, 114  
 composition 77, 78  
 energy 74, 101  
 evaporating water 74, 78, 79  
 filtering 74  
 foraging for 35, 73, 100, 106  
 load 73, 97  
 packing pollen 74, 127  
 robber with 51  
 storage 21  
 sugar content of 52, 77, 78  
 transfer 74, 117  
 Nectar flow 5  
 Nectar guide 53, 64, 114  
 Nerve cord 45  
 Nervous system. *See also Brain*  
 brain 45  
 function 45  
 ganglia 45  
 glia 34  
 mushroom body 34  
 nerve cord 45  
 neuron 34, 45, 53, 112  
 structure 45  
 Nest 21, 32, 75, 77, 115, 116, 152, 153,  
 156, 159, 168  
 Neurobiology 45  
 Neuron 34, 45, 53, 112  
 Neuropeptide 173  
 9-oxo-2-decenoic acid 29  
 Northern hemisphere 12, 15  
*Nosema apis* x, 99  
*Nosema ceranae* x, 99

**O**

Observational learning 44  
 Ocellus 55  
 function 55, 56  
 location 55  
 structure 55  
 Oleic acid 50  
 Ommatidium 59  
 color vision 63  
 function 61, 63  
 hair, associated 61

integration 61  
 location 59  
 number 59, 61  
 orientation 59, 65  
 part  
     crystalline cone 61, 63  
     facet 59, 61, 62  
     lens 63  
     receptor 63  
     retinula cell 63  
     visual cell 63  
 structure 61, 63  
 type 63  
 Optic flow 111  
     distance to known site 111  
     distance to new site 111  
 Order Hemiptera 80  
 Order Hymenoptera. *See Hymenoptera*  
 Orientation 65. *See also Compound eye,*  
     *Flight, Ommatidium, Waggle dance*  
 Ovary 29, 33  
 Ovipositor 162, 163  
 Oxygen 88, 91, 147, 149

**P**

Pedicel 47, 49, 53, 112  
 Petersen, Paulann 174  
 Petiole 38, 39, 83  
 Pheromone 25, 51  
 Phototactic 56, 58  
 Phylum Arthropoda 11, 12, 13  
 Pigment cell 59  
 Plasticity ix, 57  
 Polarized light 56, 65  
 Pollen 5, 23, 100, 109, 119, 126, 127,  
 130, 131, 132, 134. *See also Bee*  
     *bread*  
     collecting 130. *See also Foreleg,*  
         *Hindleg, Midleg*  
     color 131, 132, 135  
     composition 100, 126, 133  
     fed to brood 23  
     filtered from nectar 74  
     foraging for 100, 119  
     function 100, 133, 134  
     human use 126  
     load 109, 127, 130, 131, 132  
     multiple source 126, 130, 134  
     pollinating plant 73  
     robber bee carrying 51  
     storage. *See Bee bread*

- Pollen substitute 134, 135  
 Pollination 4, 5, 6, 7, 52, 63, 65, 130, 173  
 Pretarsus 52, 103, 105, 106  
   arolium 103  
   rough surface 105  
   smooth surface 105  
 elasticity 105  
 function 52, 105  
 liquid for surface tension 105, 106  
 Proboscis 43, 66, 67, 68, 69, 70, 73, 74,  
   75, 119, 122, 127, 130  
   food canal 67, 68, 69, 73  
   function 66, 67, 68, 69, 73, 74, 75  
   galea 66, 67, 68, 74  
   glossa 66, 68, 69, 70, 74  
   labellum 66, 69, 70, 73  
   labial palp 66, 67, 68, 69, 74  
   length 67, 73  
   salivary canal 67, 68, 69, 73  
 Propolis 32, 76, 100, 101, 115, 119, 122,  
   128, 129, 154, 155, 159, 160  
   collecting 32, 115, 119, 122, 129  
   composition 15, 101  
   function 101, 128, 155, 159  
   human use 101, 128  
   manipulating 70  
   properties 101, 128  
   storage 129  
   use in comb 101, 154  
 Protein 20, 21, 23, 24, 25, 26, 34, 76, 78,  
   80, 84, 100, 106, 126, 130, 132,  
   133, 134, 137, 144, 162, 166  
 Proventriculus 74
- Q**
- Queen  
   abdomen 142, 143, 145  
   aging 107  
   allocation of cells in comb 160  
   antenna 54  
   Arnhart gland 29, 107  
   claw 105  
   development 22, 23  
   Dufour's gland 33  
   emergency 22, 160  
   failing 22, 27, 30  
   hypopharyngeal gland 76, 77  
   life cycle 18  
   lifespan 35  
   mandible 29, 71  
   mandibular gland 77  
   mating 17, 18, 29  
   mating flight 18, 77  
   multiple matings 35  
   ocellus 57  
   ommatidium 61  
   preparing to swarm 116  
   proboscis 74  
   sting 167  
   supersedure 22, 30  
   swarm 22, 28, 30, 58  
   task 18, 27, 29, 158  
   tergal gland 29  
   venom 167  
   wing 94  
 Queen breeder 30  
 Queen cell  
   emergency 22, 160  
   supersedure 22, 107  
   swarm 22, 107  
 Queen cup 22  
 Queen substance  
   composition 29  
   dispersal 77  
   function 29  
   production 29, 76, 77
- R**
- Reproductive organ 162  
 Respiration. *See Tracheal system*  
 Retinue formation 33  
 Rocky Mountains 3  
 Round dance 109, 111  
 Royal jelly 5, 24, 45, 76. *See also Brood  
   food*  
   composition 20  
   human use 20  
   queen food 24
- S**
- Salivary canal 67, 68, 69, 73  
 Salivary gland 45, 74, 77, 101, 155  
 Scape 47, 49, 53  
 Sclerotin 84  
*Secret Life of Bees, The* 7  
 Segment 36  
   abdomen 38. *See also Abdomen*  
   antenna 47  
   head 37. *See also Head*  
   insect body 36  
   leg 102  
   numbering 36, 37, 38

- plate 36, 37, 38  
 thorax 37, 38. *See also Thorax*
- Shaking signal 115
- Sheldrake, Rupert 175
- Sickle dance 108
- Silk  
   composition 25  
   forming cocoon 25  
   forming comb 155  
   socialization 168
- Silk gland 25
- Simple eye. *See Ocellus*
- Small hive beetle 48, 49  
   avoiding detection 48  
   introduction to United States 48  
   life cycle 48  
   origination 48  
   social encapsulation 48
- Smell 34, 43, 44, 49, 50, 51, 52, 64, 65, 111, 113, 114, 121. *See also Nassanoff gland*  
   dead bee 50  
   receptors 50
- Snodgrass, Robert 148
- Social insect 27, 168, 175
- Spatial learning 34
- Spiracle  
   abdomen 87, 148  
   location 87, 148  
   respiration 88, 148  
   size 87, 88  
   thorax 87, 148  
   tracheal mite entry 86
- Starch 77, 78
- State insect 4
- Sting 161. *See also Bee venom*  
   barb 163, 164, 165  
   function 162, 164  
   in socialization 168  
   part  
     lancet 162, 163  
     stylet 162, 163  
   sting palp 163
- Sting pheromone 164
- Stretch receptor 24
- Subgenual organ 112, 113
- Subsegment  
   flagellum 47, 51, 54  
   tarsus 102, 103, 105, 106, 121, 127
- Sucrose 77, 78
- Sugar 20, 21, 24, 35, 78, 80, 101, 131, 134, 143
- Sugar content 23, 52, 77, 101, 110, 130, 131, 134
- Supersedure 107
- Swarm 28, 58, 107  
   activating 116, 117  
   cell 107  
   coherence 29, 151  
   communicating nest site 115  
   preparing queen 116  
   protecting queen 99, 105
- T**
- Tarsal gland. *See Arnhart gland*
- Tarsus 102, 103, 105, 106, 121, 123, 127  
   basitarsus 103, 104, 121, 123, 124, 125, 127, 129  
   pretarsus 52, 103, 105, 106  
   subsegment 102, 103, 105, 106, 121, 127
- Taste 49, 52, 53, 121
- Tendon, in tarsus 102, 105
- Tergal gland 29
- Thorax 83. *See also Leg, Wing*  
   cuticle 84, 85, 87  
   first abdominal segment 38, 88  
   first abdominal spiracle 88  
   hair 84, 86  
   segment 37  
   shape of segment 38, 94  
   spiracle 87, 88
- Tibia 102, 104, 121, 123, 124, 125
- Tongue-lashing 79, 98
- Top-bar beehive 158, 159, 160
- Touch 49, 53, 111, 114, 118, 121
- Tracheal mite 86  
   determining bee age 88  
   feeding on hemolymph 86, 143  
   grooming 123  
   impact 86  
   introduction to United States 87  
   life cycle 86  
   spiracle entry 86, 87, 88
- Tracheal system. *See also Spiracle*  
   chitin in 149  
   development of 148  
   function 88, 148, 149  
   location 87, 89, 91, 148  
   part  
     spiracle 87, 88, 147, 148  
     trachea 49, 86, 148, 149  
     tracheal sac 148

- tracheole 148, 149
- Trail pheromone  
 queen 107  
 worker 106
- Trehalose 145
- Tremble dance 116, 117
- Trichromatic color vision 63
- Trophocyte 144
- Turkey, contemporary 171
- U**
- Ultraviolet light 60, 63, 65
- V**
- Varroa destructor*  
 impact 142, 143  
 introduction to United States 143  
 life cycle 142  
 preference for drone brood 142, 143  
 thickness of bee exoskeleton 87, 143
- Venom. *See Bee venom*
- Venom sac 163, 167
- Ventriculus 74
- Vibration signal 115
- Visible light 60
- Vision  
 color, trichromatic 63  
 image 61
- Vitamin 21, 26, 126, 133
- Vitellogenin 26, 35, 145, 168
- von Frisch, Karl vi, 118
- W**
- Waggle dance 109  
 additional information 113  
 air-borne vibration 111, 112, 113  
 communicating height 64  
 frequency 112  
 importance during dance 112  
 piping signal 114, 115  
 changing over time 110  
 communicating direction 110  
 communicating distance 111  
 communicating nest site, difference 115  
 communicating smell 51  
 efficacy 110, 112, 113, 118  
 orientation 110  
 orientation by smell 114  
 resource value 110  
 slowing with dwindling resource 114  
 stopping 114
- Waggle line 109, 110, 111, 112, 113, 118
- Warming pheromone 25  
 queen 26  
 worker 25
- Water  
 changing requirements for 161  
 collecting 32, 45, 70, 75, 100, 119, 141, 151  
 communicating location of 115  
 cooling hive 98, 99, 101  
 evaporating 66, 74, 79, 98  
 humidity in hive 75  
 in brood food 21, 75, 101  
 in diluting honey 23, 75  
 in finding nests 75  
 in hemolymph 147  
 resistance to loss of 84  
 storage 75, 129  
 trips per day 75
- Wax 5, 17, 21, 24, 99, 101, 129, 153, 154, 155, 157, 158, 159, 160, 168.  
*See also Wax gland*
- Wax gland 152  
 location 152, 153  
 production 155, 160  
 reactivating 160  
 secretion 152, 153, 154
- Wax layer 21, 25, 133, 156, 158
- Wax scale 153, 154, 155
- Webb, Jimmy 177
- Western honey bee 12. *See also Apis mellifera*
- White House x
- Wing 89. *See also Flight, Flight muscle*  
 composition 89, 94  
 development 89  
 disengage 97, 98  
 engage 95, 98  
 fold 92  
 fray 100, 101  
 function 94, 96, 97, 98, 100, 151  
 carrying load 97  
 cooling hive 98  
 defending hive 99  
 flight 96, 97  
 foraging 100  
 producing air-borne vibration 98  
 spreading scent 151  
 warming hive 99
- hamuli 93, 95

- hemolymph 91
- location 89
- movement 94, 96, 97
  - direct 94
  - indirect 94, 95, 96
  - pattern 96
  - rate 97
- nerve 91
- position 92, 94, 95, 96, 97, 99
- sensor 90, 94
- texture 91, 94
- trachea 89, 91
- vein 91, 94
- Wing bud 89
- Winter cluster 86, 99
- Worker. *See also Egg, Larva*
  - Arnhart gland 106
  - brood 17, 19, 160
  - detecting magnetic field 34
  - detecting air-borne vibration 53, 112
  - development 17, 21, 23
  - Dufour's gland 33
  - egg laying 17, 18, 31
  - energy for foraging 101
  - forager bee 31, 34, 100
  - guard bee 31, 50, 70, 162
  - heater bee 25
  - house bee 31, 32, 76
  - hypopharyngeal gland 23, 76
  - immunity 147
  - in socialization 168
  - life cycle 18
  - lifespan 34
  - mandibular gland 23, 75, 76
  - Nassanoff gland 150, 151
  - nurse bee 21, 136, 145
  - orienting in space 34, 65, 110
  - position
    - pupating 25
    - guarding hive 50, 70, 162
    - releasing Nassanoff scent 150
    - stopping bee dance 114
    - warming pupa 25
  - preparing to pupate 24
  - producing air-borne vibration 64, 109, 111
  - pupa 25
  - returning to hive 150
  - robber bee 87, 161, 163
  - scout bee 28, 32, 114, 115, 117
  - sting pheromone 164
  - task 31, 32, 34
    - adding enzymes to nectar 74
    - alarming colony of danger 76, 99
    - allocating cells for brood 160
    - building comb 155, 156, 158
    - building nest 152
    - building queen cell 22, 160
    - capping brood cell 19, 25
    - caring for queen 33
    - cleaning comb 31, 32, 33
    - collecting nectar 73, 75
    - collecting pollen 73, 100, 119, 127, 129, 130, 131, 136
    - collecting resins 100, 119, 129
    - collecting water 75
    - communicating need to change activity level 115
    - communicating need for grooming 119
    - communicating nest site location 115
    - communicating resource location 108, 109, 111
    - cooling hive 98
    - defending hive 15, 32, 70, 99, 158, 161, 168
    - evaporating water from nectar 74, 78, 79
    - feeding adult bees 34, 76, 79, 137
    - feeding brood 22, 29, 136
    - finding nest site 28, 75, 115
    - foraging 29, 34
    - grooming 70, 119, 122
    - grooming other bee 119
    - grooming queen 32, 77
    - guarding hive 31, 50, 70, 162
    - inspecting brood 22
    - locating resource, odor 64, 109
    - making bee bread 133
    - making honey 77
    - packing pollen into basket 127
    - processing food for colony 77, 126, 133, 136, 168
    - producing wax 153, 160
    - raising new queen 24, 27, 30, 107, 160
    - regulating hive temperature 31, 98, 99
    - removing extra egg 31
    - removing worker egg 31
    - replacing queen 22, 30, 116
    - returning to known site 111
    - reusing wax 160

- sealing hive 101, 129
- selecting new queen 116
- storing honey 79
- storing water 75, 129
- strengthening comb 101
- transferring nectar 74
- unloading pollen 123, 119
- warming hive 99
- warming pupa 25
- trail pheromone 106
- transition to foraging 34
- Worker comb 22, 143, 157, 158, 160