Index

• A •

accessibility, beehive location for, 30
Africa, history of beehives in, 250
agriculture, honeybee benefit to, 10
airflow, 22, 183, 190, 236. See also ventilation
allergies, local honey for relief from, 11
aluminum flashing. See flashing
American Apitherapy Society (website), 84
American Beekeeping Federation, 253
anatomy. See beehive anatomy
antimicrobial properties of propolis, 11
archaeological remains of beehives, 250
The Archaeology of Beekeeping (Crane), 251
asphalt roofing shingles, 51, 247
assembly
British National hive, 139–143
double screened inner cover, 180
elevated hive stand, 186–187
gluing, 65
hive-top feeder, 203–204
IPM screened bottom board, 194–196
Kenya top bar hive, 78–80
Langstroth frames, 226–228
Langstroth hive, 160–164
nailing, 65
nuc hive, 91–94
observation hive, 104–107
screwing, 65
solar wax melter, 212–214
squaring the assembly, 65
test fitting parts, 66
Warré hive, 118–120

• B •

baggie feeder, 84, 205
balsa wood
for British National hive, 141
for Kenya top bar hive, 72
for Warré hive, 111, 112, 119
banyan tree, 251
bartering for building materials, 51
bears, protecting hives from, 236–237
Bee Culture (magazine), 28
bee glue. See propolis
bee space
bottom, 56, 174
British National hive, 56, 174
described, 55–56
Langstroth hive, 145
top, 56, 174
bee venom, 84
bee-commerce.com (website), 52, 64, 240
beehive anatomy. See also specific beehive components
bottom board, 25
deep hive body, 25
described, 23
elevated hive stand, 24
entrance reducer, 25
exploded view of components, 24
frames, 26
honey super, 25–26
inner cover, 26–27
outer cover, 27
beehive designs. See building projects
beehive state, 251
beehives
anatomy, 23–27
best woods for, 46–48
for bumblebees, 252
choosing best hive for your needs, 32–34
design inspiration from, 252
exterior touch-ups, 234
first recorded evidence of, 249
history, 250–251
for honey harvesting, 33
housing requirements, 21–23
largest, 251
for learning and teaching, 32
locations for, 28–31
to match building skills, 33
moving, 253
number of hives, 28
oldest, 249–250
for pollinating your garden, 32
selling, 18, 33
skeps, 250, 251
spring cleaning, 234
studying in outer space, 251
transporting migratory, 253
tricking out your hives, 239–247
winter preparation of, 233–234
Beekeeping For Dummies (Blackiston), 233
beeswax
amount for harvest, 10, 207
British National hive, 126, 141
contaminants in old, 232
described, 10
flammability of, 80, 119, 141
Kenya top bar hive, 11, 70, 80
melting, 80, 119, 141
pesticide buildup in, 70, 110
secretion of, 10
solar wax melter, 207–215
beeswax (continued)
sources of, 126
uses of, 10, 207
value of, 10, 207
Warré hive, 11, 110
bending
flashing, 64
hardware cloth, 65
black walnut, 48
Blackiston, Howland (Beekeeping For Dummies), 233
blade depth, 58
blades
for circular saw, 42
combination, 42, 43, 44
depth, 58
plywood saw, 43, 44
stacked set dado blade, 43, 44
for table saw, 43–44
BNH. See British National hive
board lumber, 47
books
The Archaeology of Beekeeping (Crane), 251
Beekeeping For Dummies (Blackiston), 233
Observation Hives: How to Set Up, Maintain and Use a Window to the World of Honey Bees (Webster and Caron), 99
bottom board
described, 18, 25, 189
IPM screened bottom board, 189–196
Langstroth hive (eight-frame version), 151
Langstroth hive (ten-frame version), 149–150
Langstroth hive assembly, 160–161
nuc hive, 86–87
observation hive, 103, 105
screened, 18, 25, 189–196
spring cleaning, 234
box joint. See finger joint
brad driver, 39, 227
brad nails, 50, 51
brad pusher, 39
branding iron, 45
breathing protection, 36
Britain, history of beehives in, 250
British National hive
advantage of, 124
assembling the hive, 139–143
bee space, 56, 174
brood chamber, 129–130, 140
capacity, 124
choosing this hive type, 32, 34
climatic for, 124
cost, 125
crown board, 136–137, 141
cut list, 127–138
deep and shallow frames, 132–134, 140
degree of difficulty, 125
described, 17, 123–124
double screened inner cover, 179
exploded view of, 179
fasteners, 125–126
floor, 127–128, 139
frame type, 124
hand and drip rails, cuts for, 131–132
hardware, 125–126
for honey extraction, 34
IPM screened bottom board, 192
lumber, 125–126
marketability of, 34
materials list, 125–126
for pollination, 32, 34
roof, 137–138, 141–142, 143
shallow honey supers, 130–131, 140
side bars, cuts for, 135
size, 124
stacking, 142–143
telescoping cover, 143
top bars, cuts for, 135
universality, 125
ventilation holes, 124, 142
vital stats, 124–125
brood chamber
British National hive, 129–130, 140
lower deep hive body, 25
brood, nuc hive as source to supplement hive, 83
brushymountainbeefarm.com (website), 52, 64, 126
bucket, as watering device, 23
build log, 31–32
building a beehive, benefits of
described, 13
design modifications, 14
enhancing commitment to beekeeping, 14
family project, 15
fun and self-satisfaction, 14
increased understanding of hives, 14
quality of home-built hives, 14
selling your hives, 15
sustainability and recycling, 15
building difficulty
British National hive, 125
choosing a hive type, 33, 34
double screened inner cover, 174
elevated hive stand, 184
frame jig, 168
hive-top feeder, 198
IPM screened bottom board, 190
Kenya top bar hive, 71
Langstroth frames, 218
Langstroth hive, 147
nuc hive, 84
observation hive, 99
solar wax melter, 208
Warré hive, 111
building materials. See also fasteners; hardware;
lumber; materials list
bartering for, 51
cost cutting with scraps, 54
estimating cost and amounts of, 53–54
protecting beehives, 52–53
roofing materials, 51–52
screening materials, 52
building projects
British National hive, 123–143
double screened inner cover, 173–181
elevated hive stand, 183–188
frame jig, 167–171
hive-top feeder, 197–205
IPM screened bottom board, 189–196
Kenya top bar hive, 69–81
Langstroth frames, 217–228
Langstroth hive, 145–164
nuc hive, 83–95
observation hive, 97–107
solar wax melter, 207–215
Warré hive, 109–121
bumblebee.org (website), 252
bumblebees, 21, 252
burl walnut, 242, 243
burlap, 120
burr comb, 207
butt joint, 60

C

Caron, Dewey (Observation Hives: How to Set Up, Maintain and Use a Window to the World of Honey Bees), 99
carpenter’s hammer, 39
carpenter’s pencil, 40
carpenter’s square, 40
carpentry skills
assembling the hive, 65–66
beespace measurement, importance of, 55–56
cutting lumber, 58–59
described, 17
gluing, 65
hardware cloth, cutting and shaping, 64–65
jig use, 63
joinery, 59–63
measuring and marking lumber, 56–57
metal flashing, cutting and using, 63–64
nailing, 65
screwing, 65
squaring the assembly, 65
cave paintings, 249
cedar lap siding, 244
cedar shake shingles, 51, 247
cedar wood, 47
cherry wood, 48
choosing best hive for your needs
for honey harvesting, 33
for learning and teaching, 32
to match building skills, 33
for pollinating your garden, 32
for selling your hives, 33
table for making decision on, 34
Church of Jesus Christ of Latter-day Saints, 251
cinder blocks as hive stand, 187, 235
circular saw, 42, 43
clay hives, 250
cleansing flights, 106
colonies, inspection routine for, 232
comb
in British National hive, 124
burr, 207
crushing for honey harvesting, 70, 110
excess, 207, 233
foundation, 217, 219, 226–228
in Kenya top bar hive, 70–71
in Warré hive, 110, 111
comb joint. See finger joint
combination blade
circular saw, 42
table saw, 43, 44
commitment to beekeeping, enhancing, 14
community garden location for beehives, 31
compressor, 44
conditions used in book, 2
copper flashing, 51–52, 64, 247
corrugated board, Plasticor, 191, 196
cost
British National hive, 125
cheap materials, avoiding, 231
cutting with scraps, 54
double screened inner cover, 174
elevated hive stand, 184
estimating cost of materials, 53–54
frame jig, 168
hive-top feeder, 198
IPM screened bottom board, 190
Kenya top bar hive, 71
Langstroth frames, 218
Langstroth hive, 147
nuc hive, 84
observation hive, 99
solar wax melter, 208
Warré hive, 111
coté, Andrew (beekeeper), 30
cover
aluminum flashing, 90–91, 94, 142, 147, 163
double screened inner cover, 173–181
inner hive cover for Langstroth hive (eight-frame version), 157, 162
inner hive cover for Langstroth hive (ten-frame version), 155–156, 162
inner hive cover for nuc hive, 88–89, 93
outer hive cover for Langstroth hive (eight-frame version), 159, 162–163
outer hive cover for Langstroth hive (ten-frame version), 157–159, 162–163
outer hive cover for nuc hive, 90–91, 93–94
screened inner hive cover, 27
telescoping cover (British National hive), 143
telescoping cover (Langstroth hive), 164
telescoping cover (nuc hive), 94
Crane, Eva (The Archaeology of Beekeeping), 251
crank straps, for securing hives, 31
crimp-wire foundation, 219
crops, honeybee pollination of, 10
crown board
British National hive, 136–137, 141
Plexiglass, 245–246
cut list
- British National hive, 127–138
- double screened inner cover, 175–179
- elevated hive stand, 185–186
- frame jig, 168–169
- hive-top feeder, 199–203
- IPM screened bottom board, 192–194
- Kenya top bar hive, 73–78
- Langstroth frames, 220–225
- Langstroth hive, 147–159
- nuc hive, 85–91
- observation hive, 101–103
- solar wax melter, 209–212
- Warré hive, 112–118

draining fl.
ashing, 63–64

cutting hardware cloth, 64–65
cutting lumber
- kerf cut, 58
- push stick for, 58, 59
- steps, 58–59
cypress, 47

dado blade, stacked set, 43, 44
dado joint, 60–61
deck screws, 50, 51, 54
decorative hardware, 239, 240–241
depth frames
- in British National hive, 132–134, 140
- Langstroth frames, 220
depth hive body
- described, 25
- Langstroth hive (eight-frame version), 153
- Langstroth hive (ten-frame version), 151–152
- Langstroth hive assembly, 161
  lower, 25
  upper, 25
degree of difficulty. See building difficulty
design inspiration from beehives, 252
design, modifying, 14
dimensional lumber, 48–49
direction to face hive, 30
double screened inner cover
  assembly, 180
  for British National hive, 179
  capacity, 174
  cost, 174
cut list, 175–179
degree of difficulty, 174
described, 18, 173–174
fasteners, 175
hardware, 175
hardware cloth, 175–181
for Langstroth hive (eight-frame version), 178
for Langstroth hive (ten-frame version), 176–178
lumber, 175
materials list, 175
for nuc hive, 179
placement, 180, 181
vital stats, 174

drainage, 30
drill, 41
drip rails, British National hive, 132–132
drones, 13
dry fitting Langstroth hive parts, 161, 162
drywall screws, 50
dust collector, 45
dust mask, 36

drainage, 30

drill, 41

drip rails, British National hive, 132–132

drones, 13

dry fitting Langstroth hive parts, 161, 162

drywall screws, 50
dust collector, 45
dust mask, 36
Index

for nuc hive, 85
for observation hive, 100
pre-drilling holes for, 41
screw types, 50, 51
for solar wax melter, 208–209
toggle latch, 170
types, 50–51
for Warré hive, 111, 112
feeder
  baggie, 84, 205
  entrance, 84
  hive-top, 18, 23, 27, 197–205, 232
feeding jar, for observation hive, 105
felt paper (tar paper), 52
fence
  electric, 237
  as windbreak, 30
field bees, 22
finger joint
  cutting, 61
  jig, 62, 63
  in Langstroth hive, 146, 147, 148
  strength of, 61, 63
fir, 47
fire escape, beehive on, 31
fire extinguisher, 39
first beehives, 249
first-aid kit, 38
five-frame nuc hive. See nuc hive
flashing
  aluminum, 51, 63–64, 235
  bending, 64, 241
  British National hive, 142
  copper, 51–52, 64, 247
  cutting, 64
  described, 51, 235
  Langstroth hive, 147, 157–159, 163
  metal frame rest, 241–242
  nuc hive, 90–91, 94
  purchasing, 63
  safe handling of, 63
floor. See also bottom board
  British National hive, 127–128, 139
  Langstroth hive, 149–151
  solar wax melter, 209–210, 212–214
  food chamber, 25
  foundation
    crimp-wire, 219
    described, 217, 219
    hooked-wire, 219
    installing, 226–228
    Langstroth frames, 217, 219, 226–228
    replacing, 232
    wax moth damage to, 233
  foundation pins, 50, 51, 219, 228
  four-frame observation hive. See observation hive
  frame fixture, 63
frame jig
  assembly of, 170–171
  capacity, 168
  cost, 168
  cut list, 168–169
degree of difficulty, 168
described, 18, 63, 167
fasteners, 168
hardware, 168
lumber, 168
materials list, 168
size, 168
universal, 168
use of, 171
vital stats, 168
frame rest, 241–242
frames
  assembly, 226–228
  in British National hive, 124, 132–134, 140
  building project, 217–228
  capacity, 218
  cost, 218
  cut list, 220–225
  deep frames, 220
  degree of difficulty, 218
  described, 18, 26, 27, 217
  fasteners, 219
  foundation, 217, 219, 226–228
  frame jig for, 168
  freezing, 233
  hardware, 219
  in Langstroth hive, 146
  Langstroth-style, 18, 26, 27, 217–228
  lumber, 219
  materials list, 219
  medium frames, 219
  nuc hive, 84
  in observation hive, 99
  purchasing, 218
  removable, 26
  replacing, 232
  shallow frames, 221
  side bars, 223–224
  size, 26, 217, 218
  top bars, 26, 27, 224–225
  types, 26
  universal, 218
  vital stats, 218
  in Warré hive, 110–111
  wax moth damage to, 233
  freezing frames, 233
  fun, as motivation for building beehives, 14

• •

galvanized fasteners, 50
garden hive, 146. See also Langstroth hive
gear, safety, 35–37
gifts of honey, 29
glass
  mirror clips for holding, 105–106
  in observation hive, 97, 99, 100, 105
  tempered, 99, 100, 105
glasses, safety, 37
gloves, work, 63
glue
  assembling the hive, 65
  cleanup, 65
  for long-term survival of assemblies, 53
weatherproof, 53, 78, 91, 104, 118, 139, 160
grass clumps as entrance reducer, 25
greenhouse panel, for solar wax melter, 208–209, 211–212
guard bees, 245
guards, on tools, 38

- **H** -
hairdo, beehive, 251, 252
hammer, 39, 66
hand rails
  in British National hive, 131–132
  in Langstroth hive, 151–153, 161
  in nuc hive, 87–88, 93
  in observation hive, 104–105
  in Warré hive, 119
hand tools. See tools
handles, decorative, 239, 240–241
hardware
  for British National hive, 125–126
  decorative embellishments, 239, 240–241
  for double screened inner cover, 175
  for elevated hive stand, 184
  estimating cost and amounts of, 53–54
  for frame jig, 168
  for hive-top feeder, 199
  for IPM screened bottom board, 191
  for Kenya top bar hive, 72
  for Langstroth frames, 219
  for Langstroth hive, 147
  for nuc hive, 85
  for observation hive, 100
  safety, 240
  for solar wax melter, 208–209
  for Warré hive, 111
hardware cloth
  bending, 65
  in British National hive, 142
  cutting, 65
  described, 52
  in double screened inner cover, 175–181
  in hive-top feeder, 199, 201, 204
  for IPM screened bottom board, 191, 193, 195
  in observation hive, 104
  purchasing, 64
  size, 64
hearing protection, 36–37
hinges, for observation hive, 105
history of beehives, 250–251
hive body
  bee space, 56
deeper, 25
Kenya top bar hive, 74–75, 79
Langstroth hive (eight-frame version), 153
Langstroth hive (ten-frame version), 151–152
Langstroth hive assembly, 161
lower, 25
nuc hive, 87–88, 92–93
observation hive, 101–102
observation window in, 246
upper, 25
hive box, Warré hive, 113–114, 118–119
hive cover. See cover
hive designs, modifying, 14
hive stand
  advantages of, 183
  assembling, 186–187
  benefits of, 24
  capacity, 184
cinder blocks as, 187
cost, 184
cut list, 185–186
degree of difficulty, 184
described, 18, 24, 235
diagram view of, 188
fasteners, 184–185
hardware, 184
height, 185
IPM screened bottom board with, 190
for Kenya top bar hive, 73–74, 79
for Langstroth hive, 163
lumber, 184
materials list, 184–185
for nuc hive, 94
size, 184
universality, 184
vital stats, 184
for Warré hive, 112–113, 118
hive tool, 233
hive-top feeder
  adding, 232
  advantages of, 198
  assembly, 203–204
  capacity, 198
  cost, 198
cut list, 199–203
degree of difficulty, 198
described, 197
disadvantage of, 198
fasteners, 199
hardware, 199
hardware cloth, 199, 201, 204
inner cover removed for, 27
for Langstroth hive (eight-frame), 202–203
for Langstroth hive (ten-frame), 200–202
lumber, 199
materials list, 199
placement, 204, 205
size, 198
syrup in, 197–198, 204
universality, 198
vital stats, 198
water in, 23
honey
  amount per honey super, 26, 143, 163
  amount to expect to harvest, 11
  best hives for producing, 11
gifts of, 29
pollen in, 70, 110
uses of, 11
honey harvesting
best hive type for, 33, 34
crushing comb, 70, 110
rock paintings, 249
Warré hive, 110
honey super
adding additional, 26, 143, 164, 232
British National hive, 130–131, 140
described, 25–26
Illinois, 26
Langstroth hive (eight-frame version), 154
Langstroth hive (ten-frame version), 153–154
medium, 26, 146, 153–154, 161–162
pounds of honey held by, 26, 143, 163
shallow, 26, 146
sizes, 26
storing, 233
honeybees
drones, 13
dwindling population of, 10
height of flight path, 28
pollination by, 10
products of, 10–11
queen, 12
types, 12–13
worker bees, 13
honeycomb. See comb
hooked-wire foundation, 219
horizontal style hives, 250
hornets, 28
houses, beehive, 252
housing joint, 60
housing requirements
dryness, 22
expandability, 22
safety and shelter, 21
ventilation, 22
water source, 22–23

icons used in book, 5
Illinois supers, 26. See also medium honey super
imprinting, 253
inner hive cover
double screened, 173–181
Langstroth hive (eight-frame version), 157
Langstroth hive (ten-frame version), 155–156
Langstroth hive assembly, 162
nuc hive, 88–89, 93
Plexiglas, 245–246
removal for hive-top feeder, 27
screened, 27
transparent, 245–246
inspection
notebook, 232
routine, 232
of Warré hive, 110
inspection board, 189, 190, 195–196
installing bees, for observation hive, 106
insulation material, 120
integrated pest management (IPM), 189
IPM screened bottom board
assembly, 194–196
capacity, 190
cost, 190
cut list, 192–194
degree of difficulty, 190
described, 18, 189
elevated hive stand with, 190
fasteners, 191
hardware, 191
hardware cloth, 191, 193, 195
with inspection (sticky) board, 189, 190
lumber, 191
materials list, 191
positioning, 196
size, 190
universality, 190
ventilation, 190
vital stats, 190
Italy, beehive houses of, 252

jig
finger joint, 62, 63
frame, 63, 167–171
joinery, 59. See also joint
joint
butt, 60
dado, 60–61
finger, 61–63
housing, 60
jigs for, 63
rabbet, 60, 61
trench, 60

Kenya top bar hive
advantages, 70
assembling the hive, 78–80
capacity, 71
choosing this hive type, 32, 33, 34
cost, 71
cut list, 73–78
degree of difficulty, 71
described, 17, 69, 250
disadvantages, 70–71
exploded view of, 81
fasteners, 72
frame type, 71
hardware, 72
hive body, 74–75, 79
hive stand, 73–74, 79
for honey extraction, 34
lumber, 72
Building Beehives For Dummies

Kenya top bar hive (continued)
marketability of, 34
materials list, 72
for pollination, 32, 34
size, 71
top bars, 76, 79–80
universality, 71
ventilated roof, 77–78, 80
vital stats, 71
winter hardiness, 71
kerf, 58
kerf cut, 59
kits, commercial beehive, 14

Langstroth frames
assembly, 226–228
building project, 217–228
capacity, 218
cost, 218
cut list, 220–225
deep frames, 220
degree of difficulty, 218
described, 18, 26, 27, 217
fasteners, 219
foundation, 217, 219, 226–228
frame jig for, 168
hardware, 219
lumber, 219
materials list, 219
medium frames, 221
in observation hive, 99
purchasing, 218
shallow frames, 221
side bars, 223–224
size, 218
top bars, 224–225
universality, 218
vital stats, 218
Langstroth hive
advantages of, 145–146
assembling the hive, 160–164
bee space, 145
bottom board (eight-frame version), 151
bottom board (ten-frame version), 149–150
bottom board assembly, 160–161
capacity, 146
choosing this hive type, 33, 34
cost, 147
cut list, 147–159
deep hive body (eight-frame version), 153
deep hive body (ten-frame version), 151–152
deep hive body assembly, 161
degree of difficulty, 147
described, 18, 145
disadvantages of, 146
double screened inner cover (eight-frame hive), 178
double screened inner cover (ten-frame hive), 176–178
eight-frame version, 146, 147
entrance reducer, 149, 150, 151
exploded view of, 24, 164
fasteners, 147–148
finger joints in, 146, 147, 148
flashing, 147, 157–159, 163
frame type, 146
garden hive, 146
hand rails, 151–153, 161
hardware, 147
hive-top feeder (eight-frame hive), 202–203
hive-top feeder (ten-frame hive), 200–202
for honey extraction, 34
inner hive cover (eight-frame version), 157
inner hive cover (ten-frame version), 155–156
inner hive cover assembly, 162
IPM screened bottom board, 189–196
lap siding, 244
lumber, 147–148
marketability of, 34
materials list, 147–148
medium super (eight-frame version), 154
medium super (ten-frame version), 153–154
medium super assembly, 161–162
medium super, choosing, 146
outer hive cover (eight-frame version), 159
outer hive cover (ten-frame version), 157–159
outer hive cover assembly, 162–163
for pollination, 32, 34
rabbet joints in, 148
shallow honey super, 146
size, 146
stacking pieces together, 163–164
ten-frame version, 146, 147
three medium hive bodies, 26
universality, 147
vital stats, 146–147
Langstroth, Reverend Lorenzo (beehive designer), 145, 250
lap siding, 244
largest beehive, 251
latch, toggle, 170
lath screws, 50, 51
lauan plywood, 49
learning, observation hive for, 32, 34
legal considerations, 28
leveling beehives, 30
lighting, workshop, 16, 38
loaf pan, 208, 213, 214
locations for beehives
accessibility, 30
community garden, 31
direction to face hive, 30
guidelines, 29–30
imprinting on location, 253
legal considerations, 28
level, 30
moving beehives, 253
neighbors and, 28–29
picking perfect, 29–31
rooftop, 28, 31
sun exposure, 30
urban, 30–31
ventilation, 30
water source, 29
windbreak, 30
log, build, 31–32
lower deep hive body, 25
lumber
board, 47
for British National hive, 125–126
CCA (copper, chromium, and arsenic), 48
cedar, 47
choosing, 46–48
cutting, 58–59
cypress, 47
dimensions, 48–49
for double screened inner cover, 175
for elevated hive stand, 184
estimating cost and amounts of, 53–54
exotic woods, 48
fir, 47
for frame jig, 168
gluing, 65
for hive-top feeder, 199
for IPM screened bottom board, 191
for Kenya top bar hive, 72
for Langstroth frames, 219
for Langstroth hive, 147–148
marking, 56, 57
measuring, 56–57
nailing, 66
nominal size, 73
for nuc hive, 85
for observation hive, 100
pine, 46–47
pressure-treated, 48
preventing splitting of, 41, 78, 104, 118, 139, 160
scraps of, 54
size, 48–49
for solar wax melter, 208
spruce, 47
stud, 47
synthetic wood, 47
for Warré hive, 111, 112
woods to avoid, 48
Lund, Michael (beekeeper), 173

• M •

mahogany, 48
maple syrup, 14
marine varnish
described, 53
for elevated hive stand, 187
on exotic woods, 242
for hive-top feeder, 204
for Kenya top bar hive, 79
for nuc hive, 92
for observation hive, 105
for Warré hive, 118
marketability, of hive types, 34
marking lumber, 56, 57
mask, dust, 36

materials
assembling, 16
cheap, avoiding, 231
cost cutting with scraps, 54
estimating cost and amounts of, 53–54
protecting beehives, 52–53
materials list
British National hive, 125–126
double screened inner cover, 175
elevated hive stand, 184–185
frame jig, 168
hive-top feeder, 199
IPM screened bottom board, 191
Kenya top bar hive, 72
Langstroth frames, 219
Langstroth hive, 147–148
nuc hive, 84–85
observation hive, 99–100
solar wax melter, 208–209
Warré hive, 111–112
measuring lumber, 56–57
medallion, bee-motif, 240, 241
medication administration
in Kenya top bar hive, 70–71
in Warré hive, 110
Mediterranean countries, history of beehives in, 250
medium frames, 221
medium honey super
Illinois super, 26
Langstroth hive (eight-frame version), 154
Langstroth hive (ten-frame version), 153–154
in Langstroth hive assembly, 161–162
pounds of honey held by, 26, 163
weight, 26
when to add additional, 164
metal brake, 64
metal frame rest, 241–242
Middle East, history of beehives in, 250
migratory beehives, 253
Miller hive-top feeder. See hive-top feeder
mirror clips, 105–106
mites, 189, 190
moisture, excess, 22
Mormon faith, 251
moths, wax, 233
motivation, for building a beehive
described, 13
design modifications, 14
enhancing commitment to beekeeping, 14
family project, 15
fun and self-satisfaction, 14
increased understanding of hives, 14
quality of home-built hives, 14
selling your hives, 15
sustainability and recycling, 15
moving beehives, 253

• N •
nail gun, 44–45
nailing, 66
nails. See also fasteners
    positioning with plastic comb, 66
types, 50, 51
Nandagudi banyan tree, 251
nectar, nuc hive as source to supplement hive, 83
neighbors, dealing with, 28–29
noise, protection from, 36–37
nominal dimensions, 48–49
nominal size, 73
notebook, inspection, 232
nuc hive
    assembling the hive, 91–94
    bottom board, 86–87, 92
    choosing this hive type, 32, 33, 34
cost, 84
cut list, 85–91
degree of difficulty, 84
described, 17, 83
disadvantages of, 84
double screened inner cover, 179
exotic wood, 242
exploded view of, 95
fasteners, 85
frames, 84
hardware, 85
hive body, 87–88, 92–93
inner hive cover, 88–89, 93
lumber, 85
marketability of, 34
materials list, 84–85
outer hive cover, 90–91, 93–94
for pollination, 32, 34
screened bottom board, 192
size, 84
stacking pieces, 94
universality, 84
uses of, 83–84
vital stats, 84
nurse bees, 12, 13
nylon twine, 195

observation hive
    assembling the hive, 104–107
    bottom board, 103, 105
capacity, 99
choosing this hive type, 32, 34
cost, 99
cut list, 101–103
degree of difficulty, 99
described, 17, 97
disadvantages of, 98
exit tube for, 106
exotic wood, 242, 243
exploded view of, 107
fasteners, 100
frame type, 99
hardware, 100
hive body and top, 101–102
lumber, 100
marketability of, 34
materials list, 99–100
outdoors, 106
for pollination, 32, 34
populating from nuc hive, 83
rewards of, 98
size of, 98–99
swarming with, 98, 99
trapping bees inside, 106
universality, 99
vital stats, 99

Observation Hives: How to Set Up, Maintain and Use a
Window to the World of Honey Bees (Webster and
Caron), 99
observation window in hive body, 246
oldest beehives, 249–250
outer hive cover
    Langstroth hive (eight-frame version), 159
    Langstroth hive (ten-frame version), 157–159
Langstroth hive assembly, 162–163
nuc hive, 90–91, 93–94
outer space, studying beehives in, 251

paint
color, 29, 53, 79, 91, 118, 142, 160
creative, 243
for elevated hive stand, 187
for IPM screened bottom board, 196
for Kenya top bar hive, 79
for Langstroth hive, 160
for Warré hive, 118
outdoor, 53, 79, 118, 142, 160
water-based, 234
wet, 234
paintbrushes, 40
Paoletto, Mike (beekeeper), 70
paradichlorobenzene (PDB), 233
peaked roof, 247
pencil, carpenter’s, 40
people’s hive. See Warré hive
pesticide buildup in beeswax, 70, 110
petroleum jelly, 196
pine
    clear (select, premium), 47
    knotty (standard), 46–47
    protecting, 47
planning for emergencies, 38–39
plastic comb, positioning nails with, 66
plastic glazing, 209
Plasticor corrugated board, 191, 196
Plexiglas, 99, 245–246
plywood
    cutting, 59
    exterior, 49
    lauan, 49
    splintering of, 59
plywood saw blade, 43, 44
PMMA resin, 100
pneumatic nail gun, 44–45
pollen
  best hives for producing, 11
  collection by bees, 10
  content of, 11
  harvesting, 11
  in honey, 70, 110
  nuc hive as source to supplement hive, 83
  uses of, 11
pollen grains, 10
pollen trap, 11
pollination
  best hive types for, 32, 34
  by bumblebees, 252
  described, 10
pollinators, 10, 252
polycarbonate glazing, 208, 209, 211, 212, 214
polyurethane
  for British National hive, 142
  described, 53
  for elevated hive stand, 187
  on exotic woods, 242
  for hive-top feeder, 204
  for IPM screened bottom board, 196
  for Kenya top bar hive, 79
  for Langstroth hive, 160
  for nuc hive, 91–92
  for observation hive, 105
  oil-based, 234
  for Warré hive, 118
population of honeybees, decline in, 10
porch, 245
pre-drilling holes for screws, 41, 78, 104, 118, 139, 160
pressure-treated wood, 48
products of the honeybee. See also specific products
  beeswax, 10–11
  honey, 11
  pollen, 11
  propolis, 11
  royal jelly, 11
propolis
  content of, 11
  harvesting, 11
  lack of bee space and, 55
  scraping, 233
  uses of, 11
propolis trap, 11
protecting beehives, 52–53
Puglia, beehive houses of, 252
push stick, 58, 59

queen
  bumblebee, 252
  eggs produced per day by, 12
  life span of, 12
  raising in nuc hive, 83
  role in hive, 12
  royal jelly for production of, 12
queen cells, harvesting royal jelly from, 12
queen excluder, 163
quilt box, Warré hive, 115–116, 119–120

R
rabbit joint
  described, 60, 61
  instead of finger joint, 148
  in Langstroth hive, 148
recycling, 15
Remember icon, 5
repairing the roof, 234–235
respirator, 36
robbing, 92, 139, 161, 174
rock paintings, 249
roof
  architectural alterations to, 247
  British National hive, 137–138, 141–142, 143
  peaked, 247
  repairing, 234–235
  replacing, 232
  telescoping cover, 94, 143, 164
roofing materials
  alternative, 247
  aluminum flashing, 51, 142
  asphalt roofing shingles, 51, 247
  bartering for, 51
  cedar shake shingles, 51, 247
  copper flashing, 51–52, 247
  felt paper (tar paper), 52
  replacing, 232
  roofing shingles, 51, 247
  rooftop hives, 28, 31
  rotting wood, replacing, 235
  router table, 45–46
royal attendants, 13
royal jelly, 12

S
safety
  breathing protection, 36
  ear protection, 36–37
  eye protection, 37
  fire extinguisher, 39
  first-aid kit, 38
  gear, 35–37
  handles, 240
  handling metal flashing, 63
  nail gun, 45
  nailing, 66
  planning for emergencies, 38–39
  practices, 38
  workshop, 16, 35–39
safety glasses, 37
sander, 45
saw
  circular, 42, 43
  cutting lumber with, 58–59
  table, 42–44
screened bottom board
assembly, 194–196
capacity, 190
cost, 190
cut list, 192–194
degree of difficulty, 190
described, 18, 25, 189
elevated hive stand with, 190
fasteners, 191
hardware, 191
hardware cloth, 191, 193, 195
with inspection (sticky) board, 189, 190
lumber, 191
materials list, 191
positioning, 196
size, 190
universality, 190
ventilation, 190
vital stats, 190
screened inner cover
described, 18, 27
double, 18, 173–181
screwing, 66
screws. See also fasteners
pre-drilling for, 41, 78, 104, 118
types, 41, 50, 51, 66
securing hives with crank straps, 31
self-marking tape measure, 46
self-satisfaction, as motivation for building beehives, 14
selling your hives, 15, 33, 83
shake shingles, 51, 244, 247
shallow frames
in British National hive, 132–134, 140
Langstroth frames, 221
shallow honey super
British National hive, 130–131, 140
Langstroth hive, 146
medium super choice over, 26, 146
pounds of honey held by, 26, 143
sheet metal brake, 64
shingles
asphalt roofing, 51, 247
cedar shake, 51, 244, 247
shop vacuum, 45
side bars
British National hive, 135
Langstroth frames, 223–224
side rails
IPM screened bottom board, 192, 193, 195
Langstroth hive, 149–151
nuc hive, 86–87
siding, lap, 244
silicone, for hive-top feeder, 204
size
British National hive, 124
elevated hive stand, 184
frame jig, 168
frames, 26, 218
hive-top feeder, 198
honey super, 26
IPM screened bottom board, 190
Kenya top bar hive, 71
Langstroth frames, 218
Langstroth hive, 146
nuc hive, 84
observation hive, 98–99
solar wax melter, 208
Warré hive, 110
skeps, 250, 251
Skilsaw, 42
solar wax melter
assembly, 212–214
capacity, 208
cost, 208
cut list, 209–212
degree of difficulty, 208
described, 18, 207–208
fasteners, 208–209
floor assembly, 209–210
glazed top assembly, 211–212
hardware, 208–209
inclined side panels, 210–211
lumber, 208
materials list, 208–209
size, 208
vital stats, 208
space shuttle, studying beehives on, 251
spacer cleats, 170
splitting wood, prevention of, 41, 78, 104, 118, 139, 160
spring cleaning, 234
spruce, 47
square, carpenter’s, 40
squearing the assembly, 65
stacked set dado blade, 43, 44
staining, of observation hive, 105
staple gun, 41
staples, 50, 51
sticky board, 189, 190
storing frames, 233
straightedge, steel, 59
stud lumber, 47
sugar syrup
for observation hive, 98
recipe, 106
sun exposure, 30
super. See honey super
support pins, 228
sustainability, 15
swarming
capturing a swarm with a nuc, 84
crowding and, 22
by observation hive, 98, 99
syrup
in baggie feeder, 84, 205
in hive-top feeder, 197–198, 204
for observation hive, 98
recipe, 106

- T -
table saw
blades, 43–44
cutting lumber with, 58–59
described, 42–43
Index

kerf, 58
push stick for, 58, 59
tape measure
described, 41
self-marking, 46
using, 56, 57
tar paper, 52, 233–234
teaching, observation hive for, 32, 34
Technical Stuff icon, 5
telescoping cover
British National hive, 143
Langstroth hive, 164
nuc hive, 94
tin snips, 41–42, 64, 65
Tip icon, 5
toe-nailing, 66, 195
toggle latch, 170
tools
assembling, 16
brad driver, 39, 227
branding iron, 45
carpenter’s hammer, 39
carpenter’s pencil, 40
carpenter’s square, 40
circular saw, 42, 43
compressor, 44
dust collector, 45
electrical needs of, 16
gloves, work, 63
guards on, 38
hive tool, 233
nail gun, 44–45
paintbrushes, 40
power drill, 41
power sander, 45
router table, 45–46
safety practices, 38
saws and blades, 42–44
self-marking tape measure, 46
sharp, 38
shop vacuum, 45
staple gun, 41
straightedge, steel, 59
table saw, 42–44
tape measure, 41
tin snips, 41–42, 64, 65
utility knife, 59, 64
top
observation hive, 101–102
solar wax melter, 211–212, 214
top bar hive. See Kenya top bar hive
top bars
British National hive, 135
frames, 26, 27
Kenya top bar hive, 69–81
Langstroth frames, 224–225
Warré hive, 110, 115, 119
torque, 41
transporting migratory bee hives, 253
trap
pollen, 11
propolis, 11
tree stump as hive stand, 187, 235
trench joint, 60
tricking out your hives, 239–247
trulli houses, 252
try square, 40
twine, 195

• U •
upper deep hive body, 25
urban bee hives, 30–31
Utah as “beehive state,” 251
utility knife, 59, 64

• V •
vacuum, shop, 45
varnish, 196. See also marine varnish
varroa mite, 189, 190
veneer, 242, 243
venom, bee, 84
ventilated roof
Kenya top bar hive, 77–78
Warré hive, 116–118, 120
ventilation
with elevated hive stand, 183, 187, 236
entrance reducer to control, 92
housing requirements, 22
inner cover and, 26–27, 155, 157
location of beehive for, 30
methods, 236
screened bottom board, 25, 190
ventilation holes
British National hive, 124, 142
drilling, 236
Langstroth hive inner cover, 155, 157
in observation hive, 104
in winter wrapping of hives, 233
ventilation notch, in hive inner cover, 26, 88–89, 155–157
vital stats
British National hive, 124–125
double screened inner cover, 174
elevated hive stand, 184
frame jig, 168
hive-top feeder, 198
IPM screened bottom board, 190
Kenya top bar hive, 71
Langstroth frames, 218
Langstroth hive, 146–147
nuc hive, 84
observation hive, 99
solar wax melter, 208
Warré hive, 110–111

• W •
Warning! icon, 5
Warré, Abbe Émile, 109
Warré hive
advantages of, 110
assembling the hive, 118–120
capacity, 110
choosing this hive type, 32, 33, 34
cost, 111
cut list, 112–118
degree of difficulty, 111
described, 17, 109
disadvantages of, 110
exploded view of, 121
fasteners, 111, 112
frame type, 110–111
hardware, 111
hive bottom and stand, 112–113, 118
hive boxes, 113–114, 118–119
for honey extraction, 34
IPM screened bottom board, 192
lumber, 111, 112
marketability of, 34
materials list, 111–112
observation window in hive body, 246
for pollination, 32, 34
quilt box, 115–116, 119–120
size, 110
top bars, 110, 115, 119
universality, 111
ventilated roof, 116–118, 120
vital stats, 110–111
water
source of, 22–23, 29
uses in the hive, 22
watering device, 22–23
wax. See beeswax
wax cappings, 207
wax melter, solar
assembly, 212–214
capacity, 208
cost, 208
cut list, 209–212
degree of difficulty, 208
described, 18, 207–208
fasteners, 208–209
floor assembly, 209–210
glazed top assembly, 211–212
hardware, 208–209
inclined side panels, 210–211
lumber, 208
materials list, 208–209
size, 208
vital stats, 208
wax moths, 233
webcam, 247
websites
American Apitherapy Society, 84
American Beekeeping Federation, 253
Bee Culture (magazine), 28
bee-commerce.com, 52, 64, 240
brushymountainbeefarm.com, 52, 64, 126
bumblebee.org, 252
dadant.com, 126
E. H. Thorne Ltd., 124
hiveharvest.com, 126
naturalcrafts.glorybee.com, 126
Utah state seal, 251
Webster, Thomas (Observation Hives: How to Set Up, Maintain and Use a Window to the World of Honey Bees), 99
wedge bar/strip, 225, 226, 227
windbreak, 30
window, for solar wax melter, 208–209, 211–212, 214
winter
bumblebee colonies in, 252
hardiness of Kenya top bar hive, 71
nuc hive during, 84
preparing hives for, 233–234
wire. See hardware cloth
wire nails, 50, 51
wood. See also lumber
best for beehives, 46–48
CCA (copper, chromium, and arsenic), 48
cedar, 47
cutting, 58–59
cypress, 47
dimensions, 48–49
exotic, 48, 242–243
exterior surface touch-ups, 234
fir, 47
gluing, 65
inspection of surfaces, 232
joints, 59–63
measuring and marking, 56–57
nailing, 66
pine, 46–47
plywood, 49
pressure-treated, 48
preventing splitting of, 41, 78, 104, 118, 139, 160
replacing woodenware, 232
rotting, 235
scrap, 15
screwing pieces together, 66
size, 48–49
spruce, 47
synthetic, 47
toxicity/allergy considerations, 48
veneer, 242, 243
wood screws, 50, 51
worker bees, 12, 13
workshop. See also tools
cleanup, 38
electrical needs, 16
lighting, 16, 38
location, 16
safety, 16, 37–39
setting up, 16
space required, 16
wrapping hives for winter, 233–234

♀ ♀

yellow jackets, 21, 28