

# Index

---

## A

- ABDEC vitamins, puppy supplement, 179, 184
- abdominal movement, pregnancy indicator, 120
- abdominal palpation, pregnancy indicator, 120–121
- abortions, reasons for inducing, 98
- Adamson, Peggy, *Dog World* article, 205–206
- affidavit of fertility, stud dog requirements, 106
- afterbirth, human intervention guidelines, 135
- age, infertility reason, 116
- AKC (American Kennel Club), *Standard of Perfection*, 2
- Alekai Ahi, Ch. (Standard Poodle), 69
- Alekai Bali of Mayfair, Ch. (Standard Poodle), 69
- Alekai Kila, Ch. (Standard Poodle), 69
- Alekai Luau of Mayfair, Ch. (Standard Poodle), 69
- Alekai Marlaine, Ch. (Standard Poodle), 69
- Alekai Mikimoto on Fifth, Ch. (Standard Poodle) 105, 218
- Alekai Pokoi, Ch. (Standard Poodle), 68, 69
- alveolar dysplasia, non-inherited fetal anomaly, 173
- amniotic fluid, palpation, 121
- anatomy
- breeder's knowledge requirement, 3–5
  - cell elements, 17
  - female reproductive organs, 92–94
  - male reproductive organs, 107–108
- anestrus, estrus cycle phase, 96–97
- Anston Blue Emperor (Yorkshire Terrier), 57, 58
- anterior pituitary gland, 95
- antibiotics, fading-puppy syndrome concern, 175
- appendicular skeleton, anatomy element, 3–4
- artificial insemination, conception statistics, 114
- artificial respiration, distressed puppy care, 143
- Asdell, S.A. (*Dog Breeding*), 37
- atavism, odds against, 26–27
- Aubrey-Jones, Nigel (St. Aubre-Elsdon Pekingese), 77
- axial skeleton, anatomy element, 3–4
- Ayers, Elinor, Seaward Kennels (Newfoundlands), 8–10

**B**

- back-cross breeding, reasons for, 22
- behavior charts, puppy evaluation, 207–209
- Bennet, J. and N. (Vin-Melca's Marketta, Ch.), 83
- Bergman, Carol A. Barnard (Darbydale Newfoundland), 87, 219
- bilateral cryptorchid, males, 108
- bitches. *See also* brood bitches
- brood bitch evaluation elements, 89–103
  - egg (ova) cells, 15–16
  - estrus cycle (heat), 94–98
  - gestation period, 102, 119
  - induced abortion reasons, 98
  - in-whelp bitch nutrition requirements, 102–103
  - pelvic measurement methods, 99–100
  - post-parturition care, 148–153
  - pregnancy indicators, 119–121
  - reproduction organs, 92–94
  - two X sex chromosomes, 17–18
  - vaginal smears, 96–97
- Blain, C., Salilyn 'N' Erin's Shameless, Ch. (English Springer Spaniel), 72
- Blairsville Royal Seal Ch. (Yorkshire Terrier), 58, 59–61
- Blakeen Bali Ha'i, Ch. (Standard Poodle), 68
- blood sugar
- hypoglycemia versus hyperglycemia, 161
  - replenishment treatment, 159
- body temperature. *See also* temperatures
- birthing trauma reduction, 155
  - post-parturition guidelines, 149
  - puppy health indicator, 156, 158
  - whelping indicators, 127–128, 130, 132
- body weight. *See also* weight
- puppy monitoring importance, 160
  - recording during weaning process, 178–179
- Boston Terrier, screw tail as desirable mutation, 27
- bottle feeding, puppies, 164
- brachycephalic breeds, afterbirth handling concerns, 135
- breech birth, newborn puppies, 141
- breeders
- anatomical structure knowledge, 3–5
  - Aubrey-Jones, Nigel (St. Aubrey-Elsdon Pekingese), 77
  - Ayers, Elinor (Seaward Newfoundland), 8–10
  - Bergman, Carol A. Barnard (Darbydale Newfoundland), 87, 219
  - breed knowledge requirements, 2–5
  - buyer screening responsibility, 210
  - Clark, Mrs. John C. (Clarkwyn Yorkshire Terriers), 57
  - Craige, Patricia (Vin-Melca Norwegian Elkhounds), 83–87
  - de la Fontaine Kennels, Standard Poodles, 68
  - Downen, Leila, Brussels Griffons, 29
  - Gasow, Julia (Salilyn English Springer Spaniels), 70–72
  - genetics knowledge requirement, 2–3
  - good "eye" importance, 50
  - hands-on-dog knowledge, 5
  - Hetherington, Bob and Jean (Heather-bull bulldogs), 75–77
  - Kahn, Keke Blumberg (Potala Lhasa Apsos), 73–74
  - Kaiser, Mrs. Henry J. (Alekaï Standard Poodles), 68–69
  - kennel blindness avoidance, 50, 202–203
  - Lawrence, C.D. (Cede Yorkshire Terriers), 57
  - long term genetics reality, 24–25
  - McNamera, Mr. & Mrs. John (Jay-Mac Miniature Pinschers), 51–56
  - objectivity, 50
  - pedigree understanding, 31–32
  - pet buyer responsibilities, 211, 212
  - responsibility issues, 1
  - Sakson, Sharon (Brussels Griffons), 29
  - Seranne, Ann (Mayfair Barban Yorkshire Terriers), 63
  - Smith, Mrs. Merle E. (Redway Silky Terriers), 64–67
  - Taylor, R. William (St. Aubrey-Elsdon Pekingese), 77–82
  - Tipton, Mrs. E.W., Jr. (Miniature Pinscher), 55, 56
  - veterinarian health check, 211
  - Wolferman, Barbara (Mayfair Barban Yorkshire Terriers), 63

- breeding
  - back-cross, 22
  - facility requirements, 6–9
  - homozygosity as key to genetic purity, 20–21
  - Law of Independent Assortment
    - application, 23–24
  - Mendel's Law of Segregation
    - application, 20–22
- breeding book, litter records, 203
- breedings
  - artificial insemination, 114
  - certificate of stud service, 114
  - etiquette guidelines, 112
  - heat (estrus cycle), 94–98
  - incorrect timing as reason for infertility, 115–116
  - in-whelp bitch after care, 102–103
  - mating process, 109–114
  - pick of the litter agreements, 112, 113
  - stud dog introduction timeline, 106
  - stud dog selection guidelines, 104
  - timeline recommendations, 98
- breeding systems
  - breeding stock upgrade goal, 49
  - divergent breeding, 46
  - genetic background knowledge, 49
  - good “eye,” 50
  - guidelines, 50–51
  - inbreeding, 34–38
  - kennel blindness fault, 50, 202–203
  - like-to-like, 46
  - linebreeding, 38–44
  - nick, 46
  - non-genetic types, 46
  - objectivity importance, 50
  - open-pedigree foundation shortcomings, 32–33
  - outbreeding, 44
  - outcrossing, 44–45
  - overcoming difficult times, 49
  - rigid selectivity importance, 49
  - selecting, 49
- breeding tips
  - Seranne, Ann (Mayfair Barban Yorkshire Terriers), 50–51
  - Taylor, R. William (St. Aubrey-Elsdon Pekingese), 77–82
- breeds
  - AKC's Standard of Perfection*, 2
  - anatomical structure elements, 3–5
  - knowledge requirements, 2–5
- Briard, dew claw standard, 170
- brood bitches. *See also* females
  - artificial insemination, 114
  - Caesarean section reasons, 99–100
  - canine brucellosis testing, 101
  - DHL immunization booster before breeding, 99
  - estrus cycles, 94–98
  - evaluation elements, 89–103
  - fault elimination by selectivity, 89–90
  - health certificates for interstate travel, 99, 101
  - infertility reasons, 115–118
  - in-whelp care, 102–103
  - locating superior animals, 90–92
  - mating process, 109–114
  - mating timeline recommendations, 98
  - pre-breeding health check, 99
  - pregnancy indicators, 119–121
  - reproduction organs, 92–94
  - shipping guidelines, 101–102
  - stud dog selection guidelines, 104
- brother to sister inbreeding, pedigree effects, 35, 38
- Brussels Griffon
  - Berryhill Galadriel, Ch., 47
  - Berryhill Gandalf, Ch., 47
- Bulldogs
  - afterbirth handling concerns, 135
  - Dingman's Hunk of Heatherbull, Ch., 77
  - elongated soft palate, 186
  - Heatherbull Arrogant Harriet, Ch., 75–76
  - Heatherbull Arrogant Lazarus UD, Ch., 75–76
  - Heatherbull's Arrogance, Ch., 75
  - Heatherbull Westfield Imp, Ch., 75
- buyers
  - breeder's screening responsibility, 210
  - pet puppy/breeder responsibilities, 211, 212
  - puppy/owner bonding, 213–214
  - veterinarian checkup responsibility, 211

**C**

Caesarean section  
 versus episiotomy, 145  
 Legg-Perthes disease, 188  
 reasons for, 99–100, 145–147

Calartha Mandarin of Jehol, Am/Can Ch. (Pekingese), 79

calendars, whelping, 131

canine brucellosis, prebreeding examination element, 101

canine hip dysplasia (CHD), congenital abnormality, 187

card files, litter records, 203, 205

Castoria, colic treatment, 157

Cede Higgins, Ch. (Yorkshire Terrier), 57–59

cells  
 cytology, 17–18  
 development process, 15–16  
 homozygous versus heterozygous development, 18–19

certificate of stud service, 114

charts  
 behavior, 207–209  
 formula-by-weight, 167

CHD (canine hip dysplasia), congenital abnormality, 187

chondrodystrophia fetalis, inherited fetal anomaly, 171

Chow Chows, elongated soft palate, 186

chromosomes  
 crossing-over phenomenon, 25–26  
 genetics element, 16–19  
 polar cell, 16–17

Clark, Anne Rogers, 58

Clark, Mrs. John C. (Clarkwyn Yorkshire Terriers), 57

Clarkwyn Miss Debutante (Yorkshire Terrier), 57

classes, conformation handling, 217

cleft palate, inherited fetal anomaly, 171

Clorox bleach, parvovirus prevention/treatment, 183

Cocker Spaniels, Legg-Perthes disease, 188

colic, Castoria treatment, 157

collapsed trachea, congenital abnormality, 186

colostrum, newborn importance, 137

conformation classes, show dog handling, 217

conformation, polygenetic traits, 26

congenital deafness, congenital abnormality, 187

congenital hydrocephalus, inherited fetal anomaly, 171

contracts  
 certificate of stud service, 114  
 pick of the litter agreements, 112, 113

corn syrup (glucose) solutions, puppy energy supplement, 161–163

coronavirus, gastroenteritis concerns, 182–183

cousin to cousin linebreeding, pedigree effects, 41

Craige, Patricia (Vin-Melca Norwegian Elkhounds), 83–87

crossing-over phenomenon, linked inheritance, 25–26

crying, newborn puppy concerns, 157

cytology, cell structure study, 17–18

**D**

Dachshund, short legs as desirable mutation, 27

dams  
 orphaned puppy care, 167–170  
 puppy culling reasons, 159  
 regurgitated food, 178

dam to son inbreeding, pedigree effects, 35–36

Darbydale's All Rise Pouchcove, Ch. (Newfoundland), 87, 219

d' Auria, Peter (Mayfair Barban kennel manager), 64

Davdon Captivation, Ch. (Standard Poodle), 69

Davdon Summa Cum Laude, Ch. (Standard Poodle), 69

deafness, congenital, 187

dehydration  
 sick puppy indicator, 158  
 testing procedure, 159–160

de la Fontaine Kennels, Standard Poodles, 68

deoxyribonucleic acid (DNA), Language of Heredity code element, 27

dew claws, removing, 170–171

DHL vaccination, immunization booster before breeding, 99

diaphragmatic hernias, inherited fetal anomaly, 172–173

diarrhea, sick puppy indicator, 157, 177

- dihybrid cross, Law of Independent Assortment application, 23–24
- dilated esophagus, congenital abnormality, 186
- Dingman's Hunk of Heatherbull, Ch. (Bulldog), 77
- distressed puppies, care techniques, 143
- divergent breeding systems, pros/cons, 46
- DNA (deoxyribonucleic acid), Language of Heredity code element, 27
- Dog Breeding* (S.A. Asdell), 37
- Dog in Action, The* (McDowell Lyon), 5
- Dog Lover's Digest*, Leon Shiver article, 37
- dogs, anatomical structure, 3–5
- Dogs and How to Breed Them* (Hilary Harmar), 168
- dog shows. *See also* show dogs
- handling classes, 217
  - matches, 219
  - monitoring before entering, 215–216
  - professional handlers versus owner handlers, 215–217
- Dogsteps, Illustrated Gait at a Glance* (Rachel Page Elliott), 5
- Dog World*, Peggy Adamson article, 205–206
- dominant genes
- genetics element, 13–14
  - pros/cons, 20–21
- dominant traits, listing, 28
- double dominant, dominant homozygous genotype, 20
- double recessive, recessive homozygous genotype, 20
- Downen, Leila (Brussels Griffons), 29
- drugs, overuse as reason for infertility, 118
- dystocia (problem whelping), reasons for, 144–145
- E**
- ears
- congenital deafness, 187
  - cropping, 184–185
  - genetic influence, 21–22
- eclampsia, post-parturition complication, 149–151
- E. coli* bacteria, fading-puppy syndrome concern, 175
- egg (ova), female cells, 15–16
- Elliott, Rachel Page (*Dogsteps, Illustrated Gait at a Glance*), 5
- elongated soft palate, congenital abnormality, 186
- English Springer Spaniels
- Inchidony Prince Charming, Ch., 70
  - King Peter of Salilyn, Ch., 70, 72
  - Salilyn 'N' Erin's Shameless, Ch., 72
  - Salilyn's Aristocrat, Ch., 70, 71
  - Salilyn's Citation II, Ch., 70
  - Salilyn's Condor, Ch., 118
- entropion, congenital abnormality, 186
- environment
- infertility reason, 116
  - whelping area temperature guidelines, 158–159
  - whelping room guidelines, 122
- epididymitis, male infertility cause, 117
- episiotomy, versus Caesarean section, 145
- equipment, whelping, 132–133
- esophagus, dilated, 186
- estrus cycle (heat), phases, 94–98
- even bite, teeth placement, 180
- exercises
- in-whelp bitch, 103, 121–122
  - lack of as reason for infertility, 115
- eye for a dog, described, 50
- eyes, entropion condition, 186
- F**
- facility (kennels), construction guidelines, 6–9
- fading-puppy syndrome, neonatal death cause, 175
- false (pseudo) pregnancy, reasons for, 121
- Fanguay, Roy C. (*Pedigree Utilization in Breeding*) article, 45
- father to daughter inbreeding, pedigree effects, 35–36
- females. *See also* brood bitches
- brood bitch evaluation elements, 89–103
  - egg (ova) cells, 15–16
  - estrus cycle (heat), 94–98
  - gestation period, 102, 119
  - induced abortion reasons, 98
  - in-whelp bitch nutrition requirements, 102–103
  - pelvic measurement methods, 99–100
  - post-parturition care, 148–153
  - pregnancy indicators, 119–121
  - reproduction organs, 92–94
  - two X sex chromosomes, 17–18
  - vaginal smears, 96–97

## foods

- in-whelp bitches, 102–103, 121–122
- post-parturition guidelines, 148–149
- stud dogs, 105

## formula-by-weight charts, puppy

- feeding, 167

## formula supplements, weaning use,

- 178–179

## foster mothers, orphaned puppies, 168

## foundation stock, open-pedigree short-comings, 32–33

## Fox Terriers, Legg-Perthes disease, 188

**G***Gaines' Progress*, Peter Vollmer article, 200

## Gasow, Julia (Salilyn English Springer Spaniels), 70–72

## gastroenteritis, causes, 182–183

## genes, genetics element, 16–19

## genetics

- advances in, 27
- atavism, 26–27
- back-cross breeding, 22
- breeder's knowledge requirement, 2–3
- cell development process, 15–16
- chromosomes, 16–19
- crossing-over phenomenon, 25–26
- cytology, 17–18
- DNA (deoxyribonucleic acid), 27
- dominant traits, 28
- dominant versus recessive particles, 13–14
- ear carriage influence, 21–22
- genes, 16–19
- genotypes, 19, 20
- homozygosity as key to purity, 20–21
- homozygous versus heterozygous cell development, 18–19
- hybrids, 12
- incomplete dominant genes, 26
- lethal genes, 26
- linked inheritance, 25–26
- Mendel's Law of Independent Assortment, 23–24
- Mendel's Law of Segregation, 13–14, 20–29
- modifying genes, 26
- mutations, 27

## phenotype, 19

## polygenetic traits, 26

## recessive traits, 28

## reversion, 26–27

## RNA, 27

## sex-linked genes, 26

## genotypes

## defined, 19

## dihybrid cross, 24

## double dominant (dominant homozygous), 20

## double recessive (recessive homozygous), 20

## hybrids (heterozygous), 20

## trihybrids, 24

## German Shepherds, CHD (canine hip dysplasia) study, 187

## gestation period, bitches, 102, 119

## glucose (corn syrup) solutions, puppy energy supplement, 161–163

## great grandson to great granddaughter line-breeding, pedigree effects, 42–43

## Great Pyrenees, dew claw standard, 170

## grooming

## birthing preparations, 127

## puppy nail trimming, 170, 178

**H**

## half-brother to half-sister inbreeding, pedigree effects, 36

## handlers

## conformation classes, 217

## matches, 219

## professional versus owner, 215–217

## hand-rearing, orphaned puppies, 168–170

## hands-on-dog, breeder's knowledge requirement, 5

## harelip, inherited fetal anomaly, 172

Harmar, Hilary (*Dogs and How to Breed Them*), 168

## head-first presentation, newborn puppies, 140

## health certificates, interstate travel requirement, 99, 101

## heart rates, healthy puppy, 156

## heartworms, health risk, 184

## heat (estrus cycle), phases, 94–98

## Heatherbull Arrogant Harriet, Ch. (Bulldog), 75–76

- Heatherbull Arrogant Lazarus UD, Ch. (Bulldog), 75–76
- Heatherbull's Arrogance, Ch. (Bulldog), 75
- Heatherbull Westfield Imp, Ch. (Bulldog), 75
- Helming, Peggy, Darbydale's All Rise Pouchcove (Newfoundland), 87, 219
- herpesvirus
  - fading-puppy syndrome concern, 175
  - neonatal death cause, 174
- heterozygous, defined, 19
- Hetherington, Bob and Jean (Heatherbull bulldogs), 75–77
- Hillendale C'Est Vrai, Ch. (Standard Poodle), 69
- homozygosity, key to genetic purity, 20–21
- homozygous, defined, 18
- hookworm, neonatal death cause, 173
- hormones
  - infertility cause, 117
  - insulin, 161
  - post-pituitary, 133
- households
  - in-whelp bitch safety concerns, 102
  - kennel construction guidelines, 6–9
  - new puppy introduction age guidelines, 202
  - whelping area requirements, 6
  - whelping room guidelines, 122
- house training, puppy schedule guidelines, 185
- hybrids
  - dihybrid cross, 23–24
  - dominant versus recessive particles, 13–14
  - genetics element, 12
  - heterozygous cell development, 18–19
  - heterozygous genotype, 20
  - trihybrids, 24
- hybrid vigor, outcrosses, 45
- hyperglycemia, versus hypoglycemia, 161
- hypoglycemia, versus hyperglycemia, 161
- father to daughter pedigree, 35–36
- genotype risks, 34–35
- half-brother to half-sister pedigree, 36
- pros/cons, 37–38
- Inchidony Prince Charming, Ch. (English Springer Spaniel), 70
- incomplete dominant genes, inherited characteristics, 26
- induced abortion, reasons for, 98
- infections, infertility cause, 117–118
- infertility, reasons for, 115–118
- insulin, hypoglycemia versus hyperglycemia, 161
- internal parasites, puppy health risks, 184
- intubation (tube feeding), puppies, 165–166
- in-whelp bitches. *See also* pregnancy
  - afterbirth handling concerns, 135
  - birthing presentations, 127, 134–135, 140–142
  - Caesarean section reasons, 145–147
  - DHL booster immunization, 181
  - distressed puppy care techniques, 143
  - dystocia (problem whelping), 144–145
  - episiotomy, 145
  - equipment requirements, 132–133
  - exercise requirements, 121–122
  - gestation period, 102, 119
  - human assistance tasks, 135–139
  - labor (parturition) stages, 133
  - nutrition requirements, 102–103, 121–122
  - placenta as nutrition source, 137
  - post-parturition care, 148–153
  - post-parturition complications, 149–153
  - post-pituitary hormone injections, 133–134
  - post-whelp health check, 139
  - rectal temperature drop, 155
  - temperature indicators, 127–128, 130, 132
  - uterine prolapse causes, 145
  - whelping timelines, 142
- Irish Water Spaniel, Oak Tree's Irishtocrat, Ch., Anne E. Snelling, 12
- Ivardon Kenilworth of Ensarr, Ch. (Standard Poodle), 68
- Ivardon Kennels, Standard Poodles, 68
- Ivardon Winter, Ch. (Standard Poodle), 68
- I**
- immunizations, puppy, 181–183
- inbreeding systems
  - brother to sister pedigree, 35, 38
  - dam to son pedigree, 35–36

**J**

- jaws, undershot versus overshot tooth alignment, 180
- Jay-Mac's Cavalier, Ch. (Miniature Pinscher), 53
- Jay-Mac's Dream Walking, Ch. (Miniature Pinscher), 51, 54, 55
- Jay-Mac's Impossible Dream, Ch. (Miniature Pinscher), 51
- Jay-Mac's Miss Debutante, Ch. (Miniature Pinscher), 51
- Jay-Mac's Ramblin Rose, Ch. (Miniature Pinscher), 56
- journals, whelping notebook, 129

**K**

- Kahn, Keke Blumberg (Potala Lhasa Apsos), 73–74
- Kaiser, Mrs. Henry J. (Aleka Standard Poodles), 68–69
- kennel blindness, breeding system fault, 50, 202–203
- kennels (facility), construction guidelines, 6–9
- King Peter of Salilyn, Ch. (English Springer Spaniel), 70, 72

**L**

- labor (parturition) stages, in-whelp bitches, 133
- Lactobacillus acidophilus, bacteria replenishment, 175
- lameness, Legg-Perthes disease, 189
- Law of Independent Assortment
  - exceptions to, 25
  - genetic influence, 23–24
- Law of Segregation
  - breeding application, 20–22
  - dominant versus recessive particles, 13–14
  - ear carriage influence, 21–22
  - homozygosity as key to genetic purity, 20–21
- Lawrence, C.D. (Cede Yorkshire Terriers), 57
- Legg-Perthes disease, congenital abnormality, 188–190
- lethal genes, close breeding practice concerns, 26

**Lhasa Apsos**

- Potala Keke's Candy Bar, Ch., 73–74
- Tibet of Cornwallis, Ch., 73
- lifestyles, socialization opportunities, 214
- like-to-like breeding program
  - linebreeding, 68
  - pros/cons, 46
- linebreeding systems
  - cousin to cousin pedigree, 41
  - genotype risks, 38–39
  - great grandson to great granddaughter pedigree, 42–43
  - nephew to aunt pedigree, 41–42
  - pros/cons, 39
  - sire to granddaughter pedigree, 40
  - uncle to niece pedigree, 41–42
- linked inheritance, crossing-over phenomenon, 25–26
- Lister, Brian and Rita (Blairsville Royal Seal Ch.), 60
- litter information record, 204
- locomotion, anatomical structure, 3–5
- looseleaf binders, record keeping
  - uses, 206
- Lutovsky, Marlene (Ch. Cede Higgins), 58
- Lyon, McDowell (*The Dog in Action*), 5

**M**

- males. *See also* stud dogs
  - reproductive organs, 107–108
  - sperm cells, 15–16
  - X and Y sex chromosomes, 17–18
- Manchester Terriers, Legg-Perthes disease, 188
- mastitis, post-parturition
  - complication, 153
- matches, training opportunity, 219
- Mayfair Barban Loup-de-Mer, BIS Ch. (Yorkshire Terrier), 64
- Mayfair Barban Quinnet, Ch. (Yorkshire Terrier), 63, 207
- Mayfair Barban Verikoko, Ch. (Yorkshire Terrier), 61–64
- Mayfair Barban Yogurt, Ch. (Yorkshire Terrier), 64
- Mayfair Barban Yo-Hoo, Ch. (Yorkshire Terrier), 64
- Mayfair Barban Yummy, Ch. (Yorkshire Terrier), 64
- McNamera, Mr. & Mrs. John (Jay-Mac Miniature Pinschers), 51–56

Mendel, Gregor  
 Father of Genetics, 11–14  
 Law of Independent Assortment, 23–24  
 Law of Segregation, 13–14, 20–29  
 metritis, post-parturition complication, 152  
 milk teeth, puppies, 180  
 Miniature Pinschers  
 Jay-Mac's Cavalier, Ch., 53  
 Jay-Mac's Dream Walking, Ch., 51, 54, 55  
 Jay-Mac's Impossible Dream, Ch., 51  
 Jay-Mac's Miss Debutante, Ch., 51  
 Jay-Mac's Ramblin Rose, Ch., 56  
 Rebel Roc's Casanova V. Kurt, Ch., 55, 56  
 Miniature Poodles, Legg-Perthes disease, 188  
 Miniature Schnauzers, Legg-Perthes disease, 188  
 modifying genes, conformation influence, 26  
 Montague, Ashley (*Touching*), 164  
 mouth, elongated soft palate, 186  
 Mr. Pim of Johnstounburn (Yorkshire Terrier), Intl. Ch., 58  
 mutations, reasons for, 27

## N

nail trimming, puppy grooming, 170  
 National Academy Research Council, nutrition guidelines, 148  
 nephew to aunt linebreeding, pedigree effects, 41–42  
*New Art of Breeding Better Dogs, The* (Onstott), 35  
 newborns  
 colostrum importance, 137  
 handling guidelines, 137–139  
 veterinarian health check, 139  
 Newfoundland  
 Darbydale's, All Rise Pouchcove, Ch., 87, 219  
 Seaward's Blackbeard, Ch., Elinor Ayers, 8  
 nick breeding system, reasons for repeating, 46  
 Norwegian Elkhounds  
 Tortasen's Bjonn, Ch., 84  
 Vin-Melca's Heir Apparent, Ch., 85  
 Vin-Melca's Howdy Rowdy, Ch., 84

Vin-Melca's Mandate, Ch., 86  
 Vin-Melca's Marketta, Ch., 83  
 Vin-Melca's Nimbus, Ch., 85  
 Vin-Melca's Nordic Storm, Ch., 85  
 Vin-Melca's Rebel Rouser, Ch., 84  
 Vin-Melca's Vagabond, Ch., 84  
 Vin-Melca's Valley Forge, Ch., 85  
 Vin-Melca's Vickssen, Ch., 84  
 Vin-Melca's Vikina, Ch., 84  
 Vin-Melca's Viscount, Ch., 85  
 Windy Cove's Rowdy Ringo, Ch., 84  
 Windy Cove's Silver Son, Ch., 84  
 nutrition  
 colostrum, 137  
 improper as reason for infertility, 115  
 in-whelp bitch requirements, 102–103, 121–122  
 National Academy Research Council guidelines, 148  
 placenta as, 137  
 puppy caloric requirements during weaning process, 178  
 stud dog requirements, 105

## O

Onstott (*The New Art of Breeding Better Dogs*), 35  
 open-pedigree, foundation stock shortcomings, 32–33  
 orchitis, male infertility cause, 117  
 orphan puppies  
 foster mothers, 168  
 hand-rearing, 168–170  
 outbreeding systems, avoidance reasons, 44  
 outcrossing systems, pros/cons, 44–45  
 ova (egg), female cells, 15–16  
 overaggression, infertility reason, 117  
 ovulation, estrus cycle phase, 96–98  
 oxygen, distressed puppy care, 143

## P

palate, elongated soft, 186  
 parturition (labor) stages, in-whelp bitches, 133  
 parvovirus, gastroenteritis concerns, 182–183  
 Peck, Wells and Catherine, Tortasen's Bjonn, Ch. (Norwegian Elkhound), 84  
 pedigree book, litter records, 203

## pedigrees

- Alekai Pokoi, Ch. (Standard Poodle), 68, 69
- ancestral information/inherited trait influence, 31–32
- Blairsville Royal Seal, Ch. (Yorkshire Terrier), 60
- Cede Higgins, Ch. (Yorkshire Terrier), 59
- genetic blueprint, 31
- inbreeding systems, 34–38
- Jay-Mac's Dream Walking, Ch. (Miniature Pinscher), 55
- linebreeding systems, 38–44
- Mayfair Barban Verikoko, Ch. (Yorkshire Terrier), 62
- non-genetic breeding systems, 46
- outbreeding systems, 44
- outcrossing systems, 44–45
- Redway Danny Boy O' Wexford, Ch. (Silky Terrier), 67
- Salilyn's Aristocrat, Ch., 70, 71
- St. Aubrey Mario of Elsdon, Am/Can Ch. (Pekingese), 81
- three-generation open, 32–33
- Vin-Melca's Heir Apparent, Ch. (Norwegian Elkhound), 85
- Vin-Melca's Mandate, Ch. (Norwegian Elkhound), 86
- Pedigree Utilization in Breeding* (Roy C. Fanguay), 45
- Pekingese
  - afterbirth handling concerns, 135
  - Calartha Mandarin of Jehol, Am/Can Ch., 79
  - Legg-Perthes disease, 188
  - St. Aubrey Dragonora of Elsdon, Am/Can Ch., 80
  - St. Aubrey Laparata Miranda Dragon, An/Can Ch., 79
  - St. Aubrey Mario of Elsdon, Am/Can Ch., 79, 81
  - St. Aubrey Tinkabelle of Elsdon, Am/Can Ch., 82
- pelvis, efficiency of stride indicator, 4
- pelvis (narrow), Caesarean section reasons, 99–100
- pens (whelping box)
  - construction guidelines, 123–125
  - temperature guidelines, 158–159
- personality changes, pregnancy indicator, 120
- pet puppy, breeders responsibilities, 211, 212

- phenotype, defined, 19
- placenta, nutrition source, 137
- placental membrane, 135
- polar cell, genetics element, 16–17
- polygenetic traits, conformation influence, 26
- posterior presentations, newborn puppies, 140, 141–142
- post-pituitary hormones, in-whelp bitch injections, 133–134, 139
- Potala Keke's Candy Bar, Ch. (Lhasa Apso), 73–74
- PRA (progressive retinal atrophy), congenital abnormality, 187
- pregnancy
  - afterbirth handling concerns, 135
  - birthing preparations, 127
  - birthing presentations, 134–135, 140–142
  - Caesarean section reasons, 145–147
  - distressed puppy care techniques, 143
  - dystocia (problem whelping), 144–145
  - human assistance tasks, 135–139
  - indicators, 119–121
  - labor (parturition) stages, 133
  - nutrition requirements, 121–122
  - pens (whelping box) construction guidelines, 123–125
  - placenta as nutrition source, 137
  - post-parturition care, 148–153
  - post-parturition complications, 149–153
  - post-pituitary hormone injections, 133–134, 139
  - post-whelp health check, 139
  - pseudo (false), 121
  - records (whelping notebook), 129
  - rectal temperature drop, 155
  - temperature indicators, 127–128, 130, 132
  - uterine prolapse causes, 145
  - whelping calendar, 131
  - whelping equipment, 132–133
  - whelping rings for small breeds, 127, 128
  - whelping room guidelines, 122
  - whelping timelines, 142
- primary atelactasis, non-inherited fetal anomaly, 173
- proestrus, estrus cycle phase, 95
- professional handlers, versus owner handlers, 215–217
- progressive retinal atrophy (PRA), congenital abnormality, 187

- pseudo (false) pregnancy, reasons for, 121  
 psychological impotence, infertility  
   reason, 116  
 Pugs, Legg-Perthes disease, 188  
 puppies  
   ABDEC vitamin supplement, 179, 184  
   accidental chill treatment, 159  
   adult food introduction timeline, 178  
   alveolar dysplasia, 173  
   behavior charts, 207–209  
   birthing presentations, 134–135,  
     140–142  
   birth weight recording, 160  
   blood sugar replenishment treatment, 159  
   body temperature as health indicator, 156  
   body weight recording 178–179  
   bottle feeding, 164  
   breeding book, 203  
   buyer screening, 210  
   caloric requirements during weaning  
     process, 178  
   CHD (canine hip dysplasia), 187  
   chondrodystrophia fetalis, 171  
   cleft palate, 171  
   colic, 157  
   collapsed trachea, 186  
   congenital abnormalities, 186–190  
   congenital deafness, 187  
   congenital hydrocephalus, 171  
   continuous crying concerns, 157  
   culled by dam, 159  
   culling timelines, 202  
   death statistics, 155  
   dehydration concerns/testing procedure,  
     158, 159–160  
   dew claw removal, 170–171  
   diaphragmatic hernias, 172–173  
   dilated esophagus, 186  
   distressed newborn handling, 143  
   ear cropping, 184–185  
   elongated soft palate, 186  
   energy requirements, 161  
   entropion, 186  
   fading-puppy syndrome, 175  
   formula-by-weight chart, 167  
   formula supplements during weaning  
     process, 178–179  
   foster mothers, 168  
   gastroenteritis causes, 182–183  
   glucose (corn syrup) solutions,  
     161–163  
   hand-rearing, 168–170  
   harelip, 172  
   health indicators, 156–158  
   heart rates, 156  
   heartworms, 184  
   herpesvirus, 174  
   hookworm, 173  
   house training, 185  
   hyperkinetic sleep periods, 156  
   identification ribbons, 205–206  
   immunizations, 181–183  
   inherited abnormalities, 171–173  
   internal parasites, 184  
   intubation (tube feeding), 165–166  
   in-whelp bitch rectal temperature  
     drop, 155  
   kennel blindness avoidance, 202–203  
   Legg-Perthes disease, 188–190  
   litter information record, 204  
   matches, 219  
   milk teeth, 180  
   nail trimming, 170  
   nail trimming during weaning process,  
     178  
   neonatal period, 155–166  
   newborn examination, 139  
   newborn handling, 137–139  
   new home introduction age guidelines,  
     202  
   non-inherited abnormalities, 173  
   orphan handling, 167–170  
   parasitological death causes, 173–174  
   pedigree book, 203  
   permanent teeth timelines, 180  
   pick of the litter agreements, 112, 113  
   PRA (progressive retinal atrophy), 187  
   primary atelactasis, 173  
   pyloric stenosis, 186  
   rabies vaccination timeline, 182  
   record keeping methods, 203–209  
   regurgitated food acceptance, 178  
   relationship-building importance,  
     213–214  
   respiratory rates, 156  
   roundworm, 173–174  
   sell/keep decisions, 201–202  
   septicemia, 174–175  
   socialization stage guidelines, 191–200  
   subluxed patellas, 188, 189  
   suckling reflex, 156  
   tail docking, 170–171  
   teething process, 180  
   umbilical infections, 175

puppies (*cont.*)  
 undershot versus overshot tooth alignment, 180  
 veterinarian health check, 211  
 viral/bacterial death causes, 174–175  
 weaning process, 177–179  
 weight monitoring importance, 160  
 whelping area temperature guidelines, 158–159  
 worm symptoms, 184  
 Puttencove Kauai, Ch. (Standard Poodle), 68  
 Puttencove Kennels, Standard Poodles, 68  
 Puttencove Moonglow, Ch. (Standard Poodle), 68  
 Puttencove Promise, Ch. (Standard Poodle), 68  
 pyloric stenosis, congenital abnormality, 186

## R

rabies vaccination, importance of, 182  
 radiography, pregnancy testing, 120  
 Rebel Roc's Casanova V. Kurt, Ch. (Miniature Pinscher), 55, 56  
 recessive genes  
 genetics element, 13–14  
 pros/cons, 20–21  
 recessive traits, listing, 28  
 records  
 breeding book, 203  
 card files, 203, 205  
 litter information, 204  
 looseleaf binders, 206  
 pedigree book, 203  
 puppy behavior charts, 207–209  
 rectal temperature  
 birthing trauma reduction, 155  
 healthy puppy, 156  
 Redway Black Eyed Susan, Ch. (Silky Terrier), 65  
 Redway Buster, Ch. (Silky Terrier), 64  
 Redway Danny Boy O' Wexford, Ch. (Silky Terrier), 64–67  
 Redway Silky Acres Samantha, Ch. (Silky Terrier), 67  
 Redway Wexford Peter's Poppy, Ch. (Silky Terrier), 64  
 relationship-building, puppy/owner bonding, 213–214

reproductive organs  
 females, 92–94  
 males, 107–108  
 resorption  
 infertility reason, 116  
 pregnancy termination, 121  
 respiratory rates, healthy puppy, 156  
 reversion, odds against, 26–27  
 ribbons, puppy identification method, 205–206  
 RNA, Language of Heredity code element, 27  
 roundworm, neonatal death cause, 173–174

## S

Sakson, Sharon (Brussels Griffons), 29  
 Salilyn 'N' Erin's Shameless, Ch. (English Springer Spaniel), 72  
 Salilyn's Aristocrat, Ch. (English Springer Spaniel), 70, 71  
 Salilyn's Citation II, Ch. (English Springer Spaniel), 70  
 Salilyn's Condor, Ch. (English Springer Spaniels), 118  
 Sammet, Wendell, handler, 63, 69  
 scapula (shoulder blade), optimal slant, 4  
 scissors bite, teeth placement, 180  
 Seaward Kennels (Newfoundlands), Elinor Ayers, 8–10  
 septicemia, neonatal death cause, 174–175  
 Seranne, Ann (Mayfair Barban Yorkshire Terriers), 63  
 sex-linked genes, size variation influence, 26  
 Shetland Sheepdogs, Legg-Perthes disease, 188  
 Shih Tzu, entropion condition, 186  
 Shiver, Leon, *Dog Lover's Digest* article, 37  
 short-nosed breeds, elongated soft palate, 186  
 shoulder blade (scapula), optimal slant, 4  
 show dogs. *See also* dog shows  
 attending (monitoring) dog shows before entering, 215–216  
 handling classes, 217  
 health importance, 214  
 matches, 219  
 professional handlers versus owner handlers, 215–217  
 puppy/owner bonding, 213–214  
 socialization opportunities, 214

- Silky Acres Redway Meredith, Ch. (Silky Terrier), 162
- Silky Terriers
- Legg-Perthes disease, 188
  - Redway Black Eyed Susan, Ch., 65
  - Redway Buster, Ch., 64
  - Redway Danny Boy O' Wexford, Ch., 64–67
  - Redway Silky Acres Samantha, Ch., 67
  - Redway Wexford Peter's Poppy, Ch., 64
  - Silky Acres Redway Meredith, Ch., 162
  - Wexford Pogo, Ch., 64, 66
- sire to granddaughter linebreeding, pedigree effects, 40
- skeletal system, anatomy element, 3–4
- small breeds, whelping rings, 127, 128
- Smith, Mrs. Merle E. (Redway Silky Terriers), 64–67
- Snelling, Anne E. Ch. Oak Tree's Irish-tocrat (Irish Water Spaniel), 12
- socialization
- puppy timelines, 191–200
  - show dog opportunities, 214
- sperm, male cells, 15–16
- Standard of Perfection*, AKC's breed standards, 2
- Standard Poodles
- Alekai Ahi, Ch., 69
  - Alekai Bali of Mayfair, Ch., 69
  - Alekai Kila, Ch., 69
  - Alekai Luau of Mayfair, Ch., 19, 69
  - Alekai Marlaine, Ch., 69
  - Alekai Mikimoto on Fifth, Ch., 105, 218
  - Alekai Pokoi, Ch., 68, 69
  - Blakeen Bali Ha'i, Ch., 68
  - Davdon Captivation, Ch., 69
  - Davdon Summa Cum Laude, Ch., 69
  - Hillendale C'Est Vrai, Ch., 69
  - Ivardon Kenilworth of Ensarr, Ch., 68
  - Ivardon Winter, Ch., 68
  - Puttencove Kauai, Ch., 68
  - Puttencove Moonglow, Ch., 68
  - Puttencove Promise, Ch., 68
  - Tambarine de la Fontaine, Ch., 68
- Star Twilight of Clu-Mor, Ch. (Yorkshire Terrier), 57
- St. Aubrey Dragonora of Elsdon, Am/Can Ch. (Pekingese), 80
- St. Aubrey Laparata Miranda Dragon, An/Can Ch. (Pekingese), 79
- St. Aubrey Mario of Elsdon, Am/Can Ch. (Pekingese), 79, 81
- St. Aubrey Tinkabelle of Elsdon, Am/Can Ch. (Pekingese), 82
- stool color, sick puppy indicator, 157
- streptococcus, infertility cause, 118
- stud dogs. *See also* males
- affidavit of fertility requirements, 106
  - artificial insemination, 114
  - canine brucellosis testing, 101
  - certificate of stud service, 114
  - infertility reasons, 115–118
  - integrity issues, 112–113
  - mating process, 109–114
  - nutrition requirements, 105
  - owner responsibilities, 103–104
  - pick of the litter agreements, 112, 113
  - reproductive organs, 107–108
  - selection guidelines, 104
  - whelping introduction timeline, 106
- subluxed patellas, congenital abnormality, 188, 189
- Sunseri, F., Salilyn 'N' Erin's Shameless, Ch. (English Springer Spaniel), 72
- Switzer, Charles and Barbara (Cede Higgens, Ch.), 57
- ## T
- tails, docking, 170–171
- Tambarine de la Fontaine, Ch. (Standard Poodle), 68
- Taylor, R. William (St. Aubrey-Elsdon Pekingese), 77–82
- teeth
- milk teeth, 180
  - permanent teeth timelines, 180
  - puppy teething, 180
  - scissors bite, 180
  - undershot versus overshot jaws, 180
- temperatures. *See also* body temperature
- birthing trauma reduction, 155
  - post-parturition guidelines, 149
  - puppy health indicator, 156
  - whelping box (pens), 158–159
  - whelping indicator, 127–128
- Terrier breeds, Legg-Perthes disease, 188
- three-generation open pedigree, foundation stock shortcomings, 32–33
- Tibet of Cornwallis, Ch. (Lhasa Apso), 73
- Tortasen's Bjonn, Ch. (Norwegian Elkhound), 84
- Touching* (Ashley Montague), 164

toxic milk, post-parturition  
complication, 153

Toy breeds

collapsed trachea, 186  
Legg-Perthes disease, 188

Toy Clown of Rusklyn, Ch. (Yorkshire  
Terrier), 57

Toy Poodles, Legg-Perthes disease, 188  
trachea, collapsed, 186

training

handling classes, 217  
matches, 219

Trainor, W.J., Oak Tree's Irishtocrat, Ch.  
(Irish Water Spaniel), handler, 12  
trihybrids, diminishing returns, 24  
tube feeding (intubation), puppies,  
165–166

## U

umbilical cords, tying procedures,  
135–137, 142, 143

umbilical infections, neonatal death  
cause, 175

uncle to niece linebreeding, pedigree  
effects, 41–42

unilateral cryptorchid, males, 108

uterine inertia, maternal dystocia  
cause, 144–145

## V

vaccinations, DHL booster before  
breeding, 99

vaginal discharge, pregnancy indicator, 120

vaginal smears, estrus cycle  
determinations, 96–97

vaginal strictures, infertility reason, 116

vaginitis, female infertility cause, 118

Van Sickle, David, neonatal puppy survival  
research, 160

veterinarians

affidavit of fertility, 106  
artificial insemination, 114  
canine brucellosis testing, 101  
dew claw removal, 170–171  
health certificates for interstate travel,  
99, 101  
induced abortions, 98  
new-puppy health check, 211

post-pituitary hormone injections,  
133–134, 139

post-whelp examination, 139

pre-breeding health check, 99

puppy immunizations, 181–183

rabies vaccination, 182

tail docking, 170–171

Vin-Melca's Heir Apparent, Ch.  
(Norwegian Elkhound), 85

Vin-Melca's Howdy Rowdy, Ch.  
(Norwegian Elkhound), 84

Vin-Melca's Mandate, Ch. (Norwegian  
Elkhound), 86

Vin-Melca's Marketta, Ch. (Norwegian  
Elkhound), 83

Vin-Melca's Nimbus, Ch. (Norwegian  
Elkhound), 85

Vin-Melca's Nordic Storm, Ch. (Norwe-  
gian Elkhound), 85

Vin-Melca's Rebel Rouser, Ch. (Norwe-  
gian Elkhound), 84

Vin-Melca's Vagabond, Ch. (Norwegian  
Elkhound), 84

Vin-Melca's Valley Forge, Ch. (Norwegian  
Elkhound), 85

Vin-Melca's Vickssen, Ch. (Norwegian  
Elkhound), 84

Vin-Melca's Vikina, Ch. (Norwegian  
Elkhound), 84

Vin-Melca's Viscount, Ch. (Norwegian  
Elkhound), 85

Vollmer, Peter, *Gaines' Progress* article, 200

## W

weaning

ABDEC vitamin supplement, 179, 184

adult food introduction timeline, 178

formula supplements, 178–179

puppy caloric requirements, 178

regurgitated food acceptance, 178

stool texture as health indicator, 177

teething process, 180

toenail clipping, 178

weight. *See also* body weight

puppy health monitoring, 160

recording during weaning process,  
178–179

*Western Animal News*, kennel construction  
guidelines, 6–8

- Westminster Best In Show winners  
 Cede Higgins, Ch., 1978 (Yorkshire Terrier) 58  
 Darbydale's All Rise Pouchcove, Ch., 2004 (Newfoundland), 87, 219  
 Oak Tree's Irishtocrat, Ch., 1979 (Irish Water Spaniel), 12  
 Salilyn 'N' Erin's Shameless, Ch., 2000 (English Springer Spaniel), 72  
 Salilyn's Condor, Ch., 1993 (English Springer Spaniel), 118  
 Seaward's Blackbeard, Ch., 1984 (Newfoundland), 10  
 St. Aubrey Dragonora of Elsdon, Am/Can Ch., 1982 (Pekingese), 80  
 Wexford Pogo, Ch. (Silky Terrier), 64, 66
- whelping  
 area, household requirements, 6  
 Caesarean section reasons, 99–100  
 calendar, 131  
 equipment guidelines, 132–133  
 notebook, 129  
 pick of the litter agreement, 112, 113  
 rings, small breeds, 127, 128  
 room guidelines, 122
- whelping box (pen)  
 construction guidelines, 123–125  
 temperature guidelines, 158–159
- Whitman, Janet and Marv, Potala Keke's Candy Bar, Ch. (Lhasa Apso), 73–74
- Whitney, Leon, brother to sister inbreeding (tropical fish), 37
- Wildweir Pomp 'N' Circumstance, Ch. (Yorkshire Terrier), 57
- Windy Cove's Rowdy Ringo, Ch. (Norwegian Elkhound), 84
- Windy Cove's Silver Son, Ch. (Norwegian Elkhound), 84
- withers, movement indicator, 4
- Wolferman, Barbara  
 Alekai Luau, Ch. (Poodle), 19  
 Mayfair Barban Yorkshire Terriers, 63  
 worms, symptoms of, 184
- X**  
 X chromosomes, male/females, 17–18
- Y**  
 Y chromosomes, males, 17–18  
 Yorkshire Terriers  
 Anston Blue Emperor, 57, 58  
 Blairsville Royal Seal, Ch., 58, 59–61  
 Cede Higgins, Ch., 57–59  
 Clarkwyn Miss Debutante, 57  
 Legg-Perthes disease, 188  
 Mayfair Barban kennel, long term genetics improvement plan, 24–25  
 Mayfair Barban Loup-de-Mer, BIS Ch., 64  
 Mayfair Barban Quinнат, Ch., 63, 207  
 Mayfair Barban Verikoko, Ch., 61–64  
 Mayfair Barban Yogurt, Ch., 64  
 Mayfair Barban Yo-Hoo, Ch., 64  
 Mayfair Barban Yummy, Ch., 64  
 Mr. Pim of Johnstounburn, Intl. Ch., 58  
 pelvic measurements, 99  
 Star Twilight of Clu-Mor, Ch., 57  
 Toy Clown of Rusklyn, Ch., 57  
 Wildweir Pomp 'N' Circumstance, Ch., 57
- Z**  
 zoning laws, kennel/facility issues, 6  
 zygote, fertilized cell, 15–16

