Примечания

Глава 1. Счастливые собаки

- 1 American Pet Products Association. "Pet Industry Market Size and Ownership Statistics," Accessed June 17, 2019, american pet products.org/ press_industrytrends.asp.
- 2 Statista. "Number of dogs in the United States from 2000 to 2017 (in millions)," Accessed August 8, 2018, statista.com/statistics/198100/dogs-in-the-united-states-since-2000/; Canadian Animal Health Institute. "Latest Canadian pet population figures released," January 28, 2019, cahi-icsa.ca/press-releases/latest-canadian-pet-population-figures-released; Pet Food Manufacturers' Association. "Pet Population 2018," Accessed August 8, 2018, pfma.org.uk/pet-population-2018.
- 3 M. Wan, N. Bolger and F.A. Champagne. "Human perception of fear in dogs varies according to experience with dogs," PLOS ONE 7, no. 12 (2012): e51775.
- 4 Chiara Mariti et al. "Perception of dogs' stress by their owners," Journal of Veterinary Behavior 7, no. 4 (2012): 213–219; Emily J. Blackwell, John W.S. Bradshaw and Rachel A. Casey. "Fear responses to noises in domestic dogs: Prevalence, risk factors and co-occurrence with other fear related behaviour," Applied Animal Behaviour Science 145, no. 1–2 (2013): 15–25.
- 5 S.D.A. Leaver and T.E. Reimchen. "Behavioural responses of Canis familiaris to different tail lengths of a remotely-controlled life-size dog replica," Behaviour (2008): 377–390.
- 6 Marc Bekoff. The Emotional Lives of Animals: A Leading Scientist Explores Animal Joy, Sorrow, and Empathy—and Why They Matter (Novato, CA: New World Library, 2010); Jonathan Balcombe. What a Fish Knows: The Inner Lives of Our Underwater Cousins (New York: Scientific American/ Farrar, Straus and Giroux, 2016).
- 7 Jaak Panksepp. "Affective consciousness: Core emotional feelings in animals and humans," Consciousness and Cognition 14, no. 1 (2005): 30–80.
- 8 National Archives. "Farm Animal Welfare Council Five Freedoms," 2012, webarchive.nationalarchives.gov.uk/20121010012427/http://www.fawc.org.uk/ freedoms.htm.
- 9 John Webster. "Animal welfare: Freedoms, dominions and 'a life worth living," Animals 6, no. 6 (2016): 35.
- People's Dispensary for Sick Animals. "Animal Wellbeing PAW Report," 2017, pdsa.org.uk/media/3291/pdsa-paw-report-2017_printable-1.pdf.

- David J. Mellor. "Updating animal welfare thinking: Moving beyond the 'five freedoms' towards 'a life worth living," Animals 6, no. 3 (2016): 21; David J. Mellor. "Moving beyond the 'five freedoms' by updating the 'five provisions' and introducing aligned 'animal welfare aims,' Animals 6, no. 10 (2016): 59.
- 12 David J. Mellor. "Operational details of the Five Domains Model and its key applications to the assessment and management of animal welfare," Animals 7, no. 8 (2017): 60.
- 13 Alexander Weiss, Mark J. Adams and James E. King. "Happy orangutans live longer lives," Biology Letters (2011): rsbl20110543.
- 14 Lauren M. Robinson et al. "Happiness is positive welfare in brown capuchins (Sapajus apella)," Applied Animal Behaviour Science 181 (2016): 145–151; Lauren M. Robinson et al. "Chimpanzees with positive welfare are happier, extraverted, and emotionally stable," Applied Animal Behaviour Science 191 (2017): 90–97.
- 15 Nancy A. Dreschel. "The effects of fear and anxiety on health and life-span in pet dogs," Applied Animal Behaviour Science 125, no. 3–4 (2010): 157–162.
- 16 American Society for the Prevention of Cruelty to Animals (ASPCA). "Facts about US animal shelters," Accessed April 7, 2018, aspca.org/animal-homelessness/shelter-intake-and-surrender/pet-statistics.
- 17 American Veterinary Society of Animal Behavior (AVSAB). "Position statement on puppy socialization," 2008, avsab.org/wp-content/uploads/2018/03/Puppy_Socialization_Position_Statement_Download_-_10-3-14.pdf.
- 18 Dan G. O'Neill et al. "Longevity and mortality of owned dogs in England," The Veterinary Journal 198, no.3 (2013): 638–643.
- 19 American Humane Association. "Keeping pets (dogs and cats) in homes: A three-phase retention study. Phase II: Descriptive study of post-adoption retention in six shelters in three US cities," 2013, americanhumane.org/ publication/keeping-pets-dogs-and-cats-in-homes-phase-ii-descriptivestudy-of-post-adoption-retention-in-six-shelters-in-three-u-s-cities/; BBC. "RSPCA launches Puppy Smart campaign," February 1, 2011, news.bbc.co.uk/ local/cornwall/hi/people_and_places/nature/newsid_9383000/9383583.stm.
- 20 People's Dispensary for Sick Animals. "Paw Report 2018," pdsa.org.uk/media/4371/paw-2018-full-web-ready.pdf; Kate M. Mornement et al. "Evaluation of the predictive validity of the Behavioural Assessment for Re-homing K9's (B.A.R.K.) protocol and owner satisfaction with adopted dogs," Applied Animal Behaviour Science 167 (2015): 35–42.

Глава 2. Что значит завести собаку

1 Lee Alan Dugatkin and Lyudmila Trut. How to Tame a Fox (and Build a Dog): Visionary Scientists and a Siberian Tale of Jump-Started Evolution (Chicago: University of Chicago Press, 2017).

- 2 Bridget M. Waller et al. "Paedomorphic facial expressions give dogs a selective advantage," PLOS ONE 8, no. 12 (2013): e82686.
- 3 Stefano Ghirlanda, Alberto Acerbi and Harold Herzog. "Dog movie stars and dog breed popularity: A case study in media influence on choice," PLOS ONE 9, no. 9 (2014): e106565.
- 4 Stefano Ghirlanda et al. "Fashion vs. function in cultural evolution: The case of dog breed popularity," PLOS ONE 8, no. 9 (2013): e74770.
- 5 Harold A. Herzog. "Biology, culture, and the origins of pet-keeping," Animal Behavior and Cognition 1, no. 3 (2014): 296–308.
- 6 Harold A. Herzog and Steven M. Elias. "Effects of winning the Westminster Kennel Club Dog Show on breed popularity," Journal of the American Veterinary Medical Association 225, no. 3 (2004): 365–367.
- 7 Kendy T. Teng et al. "Trends in popularity of some morphological traits of purebred dogs in Australia," Canine Genetics and Epidemiology 3, no. 1 (2016): 2; Terry Emmerson. "Brachycephalic obstructive airway syndrome: a growing problem," Journal of Small Animal Practice 55, no. 11 (2014): 543–544.
- 8 American Kennel Club. "Most popular dog breeds of 2018 (2019)," March 20, 2019, akc.org/expert-advice/news/most-popular-dog-breeds-of-2018/; Canadian Kennel Club. "Announcing Canada's top 10 most popular dog breeds of 2018," January 18, 2019, ckc.ca/en/News/2019/January/Announcing-Canada-s-Top-10-Most-Popular-Dog-Breeds; Kennel Club. "Top twenty breeds in registration order for the years 2017 and 2018," 2019, thekennelclub.org.uk/media/ 1160202/2017-2018-top-20.pdf.
- 9 Peter Sandøe et al. "Why do people buy dogs with potential welfare problems related to extreme conformation and inherited disease? A representative study of Danish owners of four small dog breeds," PLOS ONE 12, no. 2 (2017): e0172091.
- 10 R.M.A. Packer, A. Hendricks and C.C. Burn. "Do dog owners perceive the clinical signs related to conformational inherited disorders as 'normal' for the breed? A potential constraint to improving canine welfare," Animal Welfare–The UFAW Journal 21, no. 1 (2012): 81.
- 11 R.M.A. Packer, D. Murphy and M.J. Farnworth. "Purchasing popular purebreds: investigating the influence of breed-type on the pre-purchase motivations and behaviour of dog owners," Animal Welfare-The UFAW Journal 26, no. 2 (2017): 191–201.
- 12 M. Morrow et al. "Breed-dependent differences in the onset of fearrelated avoidance behavior in puppies," Journal of Veterinary Behavior 10, no. 4 (2015): 286–294.
- D. Freedman, J. King and O. Elliot. "Critical period in the social development of dogs," Science 133, no. 3457 (1961): 1016–1017; C. Pfaffenberger and J. Scott. "The relationship between delayed socialization and trainability in guide dogs," The Journal of Genetic Psychology 95, no. 1 (1959): 145–155;

- J. Scott and M. Marston. "Critical periods affecting the development of normal and mal-adjustive social behavior of puppies," The Pedagogical Seminary and Journal of Genetic Psychology 77, no. 1 (1950): 25–60.
- 14 James Serpell, Deborah L. Duffy and J. Andrew Jagoe. "Becoming a dog: Early experience and the development of behavior" in The Domestic Dog: Its Evolution, Behavior and Interactions with People, ed. James Serpell (Cambridge: Cambridge University Press, 2017); John Bradshaw, In Defence of Dogs: Why Dogs Need Our Understanding (London: Allen Lane, 2011).
- 15 F. McMillan et al. "Differences in behavioral characteristics between dogs obtained as puppies from pet stores and those obtained from noncommercial breeders," Journal of the American Veterinary Medical Association 242, no. 10 (2013): 1359–1363.
- 16 Federica Pirrone et al. "Owner-reported aggressive behavior towards familiar people may be a more prominent occurrence in pet shop-traded dogs," Journal of Veterinary Behavior 11 (2016): 13–17.
- 17 Franklin D. McMillan. "Behavioral and psychological outcomes for dogs sold as puppies through pet stores and/or born in commercial breeding establishments: Current knowledge and putative causes," Journal of Veterinary Behavior 19 (2017): 14–26.
- 18 C. Westgarth, K. Reevell and R. Barclay. "Association between prospective owner viewing of the parents of a puppy and later referral for behavioural problems," Veterinary Record 170, no. 20 (2012): 517.
- 19 Helen Vaterlaws-Whiteside and Amandine Hartmann. "Improving puppy behavior using a new standardized socialization program," Applied Animal Behaviour Science 197 (2017): 55–61.
- 20 Kate M. Mornement et al. "Evaluation of the predictive validity of the Behavioural Assessment for Re-homing K9's (B.A.R.K.) protocol and owner satisfaction with adopted dogs," Applied Animal Behaviour Science 167 (2015): 35–42.
- 21 Sophie Scott et al. "Follow-up surveys of people who have adopted dogs and cats from an Australian shelter," Applied Animal Behaviour Science 201 (2018): 40–45.

Глава 3. Как учатся собаки

- 1 Pamela Joanne Reid. Excel-erated Learning: Explaining in Plain English How Dogs Learn and How Best to Teach Them (Berkeley, CA: James & Kenneth Publishers, 1996).
- 2 Enikő Kubinyi, Péter Pongrácz and Ádám Miklósi. "Dog as a model for studying conspecific and heterospecific social learning," Journal of Veterinary Behavior 4, no. 1 (2009): 31–41.
- 3 J.M. Slabbert and O. Anne E. Rasa. "Observational learning of an acquired maternal behaviour pattern by working dog pups: An alternative training method?" Applied Animal Behaviour Science 53, no. 4 (1997): 309–316.

- 4 Claudia Fugazza and Ádám Miklósi. "Should old dog trainers learn new tricks? The efficiency of the Do as I Do method and shaping/clicker training method to train dogs," Applied Animal Behaviour Science 153 (2014): 53–61.
- 5 Dorit Mersmann et al. "Simple mechanisms can explain social learning in domestic dogs (Canis familiaris)," Ethology 117, no. 8 (2011): 675–690.
- 6 Zazie Todd. "Barriers to the adoption of humane dog training methods," Journal of Veterinary Behavior 25 (2018): 28–34.
- 7 Emily J. Blackwell et al. "The relationship between training methods and the occurrence of behavior problems, as reported by owners, in a population of domestic dogs," Journal of Veterinary Behavior 3, no. 5 (2008): 207–17.
- 8 Blackwell. "Relationship between training methods."
- 9 Christine Arhant et al. "Behaviour of smaller and larger dogs: Effects of training methods, inconsistency of owner behaviour and level of engagement in activities with the dog," Applied Animal Behaviour Science 123, no. 3–4 (2010): 131–142.
- Nicola Jane Rooney and Sarah Cowan. "Training methods and owner-dog interactions: Links with dog behaviour and learning ability," Applied Animal Behaviour Science 132, no. 3-4 (2011): 169-177.
- 11 Stéphanie Deldalle and Florence Gaunet. "Effects of 2 training methods on stress-related behaviors of the dog (Canis familiaris) and on the dog-owner relationship," Journal of Veterinary Behavior 9, no. 2 (2014): 58–65.
- 12 Meghan E. Herron, Frances S. Shofer and Ilana R. Reisner. "Survey of the use and outcome of confrontational and non-confrontational training methods in client-owned dogs showing undesired behaviors," Applied Animal Behaviour Science 117, no. 1–2 (2009): 47–54.
- 13 G. Ziv. "The effects of using aversive training methods in dogs a review," Journal of Veterinary Behavior 19 (2017): 50–60.
- 14 American Veterinary Society of Animal Behavior (AVSAB). "The AVSAB position statement on the use of punishment for behavior modification in animals," 2007, avsab.org/wp-content/uploads/2018/03/Punishment_Position_Statement-download -_10-6-14.pdf.
- 15 Jonathan J. Cooper et al. "The welfare consequences and efficacy of training pet dogs with remote electronic training collars in comparison to reward based training," PLOS ONE 9, no. 9 (2014): e102722.
- Nicole S. Starinsky, Linda K. Lord and Meghan E. Herron. "Escape rates and biting histories of dogs confined to their owner's property through the use of various containment methods," Journal of the American Veterinary Medical Association 250, no. 3 (2017): 297–302.
- 17 Sylvia Masson et al. "Electronic training devices: Discussion on the pros and cons of their use in dogs as a basis for the position statement of the European Society of Veterinary Clinical Ethology," Journal of Veterinary Behavior 25 (2018): 71–75.
- 18 Carlo Siracusa, Lena Provoost and Ilana R. Reisner. "Dog- and owner-related risk factors for consideration of euthanasia or rehoming before a referral

- behavioral consultation and for euthanizing or rehoming the dog after the consultation," Journal of Veterinary Behavior 22 (2017): 46–56.
- 19 Juliane Kaminski, Josep Call and Julia Fischer. "Word learning in a domestic dog: Evidence for fast mapping," Science 304, no. 5677 (2004): 1682–1683; John W. Pilley and Alliston K. Reid. "Border collie comprehends object names as verbal referents," Behavioural Processes 86, no. 2 (2011): 184–195.
- 20 Rachel A. Casey et al. "Human directed aggression in domestic dogs (Canis familiaris): Occurrence in different contexts and risk factors," Applied Animal Behaviour Science 152 (2014): 52–63.
- 21 Ai Kutsumi et al. "Importance of puppy training for future behavior of the dog," Journal of Veterinary Medical Science 75, no. 2 (2013): 141–149.
- 22 American Veterinary Society of Animal Behavior (AVSAB). "AVSAB position statement on puppy socialization," 2008, avsab.org/wp-content/uploads/2019/01/Puppy-Socialization-Position-Statement-FINAL.pdf
- 23 J.H. Cutler, J.B. Coe and L. Niel. "Puppy socialization practices of a sample of dog owners from across Canada and the United States," Journal of the American Veterinary Medical Association 251, no. 12 (2017): 1415–1423.

Глава 4. Мотивация и техника

- 1 Federica Pirrone et al. "Owner-reported aggressive behavior towards familiar people may be a more prominent occurrence in pet shop-traded dogs," Journal of Veterinary Behavior 11 (2016): 13–17.
- 2 Meghan E. Herron, Frances S. Shofer and Ilana R. Reisner. "Survey of the use and outcome of confrontational and non-confrontational training methods in client-owned dogs showing undesired behaviors," Applied Animal Behaviour Science 117, no. 1–2 (2009): 47–54.
- 3 Clare M. Browne et al. "Examination of the accuracy and applicability of information in popular books on dog training," Society and Animals 25, no. 5 (2017): 411–435.
- 4 Erica N. Feuerbacher and Clive D.L. Wynne. "Relative efficacy of human social interaction and food as reinforcers for domestic dogs and hand-reared wolves," Journal of the Experimental Analysis of Behavior 98, no. 1 (2012): 105–129.
- 5 Erica N. Feuerbacher and Clive D.L. Wynne. "Shut up and pet me! Domestic dogs (Canis lupus familiaris) prefer petting to vocal praise in concurrent and single-alternative choice procedures," Behavioural Processes 110 (2015): 47–59.
- 6 Erica N. Feuerbacher and Clive D.L. Wynne. "Most domestic dogs (Canis lupus familiaris) prefer food to petting: Population, context, and schedule effects in concurrent choice," Journal of the Experimental Analysis of Behavior 101, no. 3 (2014): 385–405.

- 7 Yuta Okamoto et al. "The feeding behavior of dogs correlates with their responses to commands," Journal of Veterinary Medical Science 71, no. 12 (2009): 1617–1621.
- 8 Megumi Fukuzawa and Naomi Hayashi. "Comparison of 3 different reinforcements of learning in dogs (Canis familiaris)," Journal of Veterinary Behavior 8, no. 4 (2013): 221–224.
- 9 Stefanie Riemer et al. "Reinforcer effectiveness in dogs—the influence of quantity and quality," Applied Animal Behaviour Science 206 (2018): 87–93.
- 10 Annika Bremhorst et al. "Incentive motivation in pet dogs—preference for constant vs varied food rewards," Scientific Reports 8, no. 1 (2018): 9756.
- 11 Cinzia Chiandetti et al. "Can clicker training facilitate conditioning in dogs?" Applied Animal Behaviour Science 184 (2016): 109–116.
- 12 Lynna C. Feng et al. "Is clicker training (clicker+food) better than food-only training for novice companion dogs and their owners?" Applied Animal Behaviour Science 204 (2018): 81–93.
- 13 Lynna C. Feng, Tiffani J. Howell and Pauleen C. Bennett. "Practices and perceptions of clicker use in dog training: A survey-based investigation of dog owners and industry professionals," Journal of Veterinary Behavior 23 (2018): 1–9.
- 14 Clare M. Browne et al. "Delayed reinforcement—does it affect learning?" Journal of Veterinary Behavior 8, no. 4 (2013): e37–e38; Clare M. Browne et al. "Timing of reinforcement during dog training," Journal of Veterinary Behavior 6, no. 1 (2011): 58–59.
- Nadja Affenzeller, Rupert Palme and Helen Zulch. "Playful activity post-learning improves training performance in Labrador Retriever dogs (Canis lupus familiaris)," Physiology & Behavior 168 (2017): 62–73.

Глава 5. Ветеринар и уход за собакой

- 1 John O. Volk et al. "Executive summary of the Bayer veterinary care usage study," Journal of the American Veterinary Medical Association 238, no. 10 (2011): 1275–1282.
- 2 C. Mariti et al. "The assessment of dog welfare in the waiting room of a veterinary clinic," Animal Welfare 24, no. 3 (2015): 299–305.
- 3 Chiara Mariti et al. "Guardians' perceptions of dogs' welfare and behaviors related to visiting the veterinary clinic," Journal of Applied Animal Welfare Science 20, no. 1 (2017): 24–33.
- 4 Marcy Hammerle et al. "2015 AAHA canine and feline behavior management guidelines," Journal of the American Animal Hospital Association 51, no. 4 (2015): 205–221.
- 5 Fear Free. "Fear Free veterinarians aim to reduce stress for pets," 2016, fearfreepets.com/fear-free-veterinarians-aim-to-reduce-stress-for-pets/.

- 6 Bruno Scalia, Daniela Alberghina and Michele Panzera. "Influence of low stress handling during clinical visit on physiological and behavioural indicators in adult dogs: A preliminary study," Pet Behaviour Science 4 (2017): 20–22.
- 7 Karolina Westlund. "To feed or not to feed: Counterconditioning in the veterinary clinic," Journal of Veterinary Behavior 10, no. 5 (2015): 433–437.
- 8 Janice K.F. Lloyd. "Minimising stress for patients in the veterinary hospital: Why it is important and what can be done about it," Veterinary Sciences 4, no. 2 (2017): 22.
- 9 Erika Csoltova et al. "Behavioral and physiological reactions in dogs to a veterinary examination: Owner-dog interactions improve canine well-being," Physiology & Behavior 177 (2017): 270–281.
- 10 Rosalie Trevejo, Mingyin Yang and Elizabeth M. Lund. "Epidemiology of surgical castration of dogs and cats in the United States," Journal of the American Veterinary Medical Association 238, no. 7 (2011): 898–904.
- 11 Margaret V. Root Kustritz et al. "Determining optimal age for gonadectomy in the dog: A critical review of the literature to guide decision making," Journal of the American Veterinary Medical Association 231, no.11 (2007): 1665–1675.
- 12 Jessica M. Hoffman et al. "Do female dogs age differently than male dogs?" The Journals of Gerontology: Series A 73, no. 2 (2017): 150–156.
- 13 James A. Serpell and Yuying A. Hsu. "Effects of breed, sex, and neuter status on trainability in dogs," Anthrozoös 18, no. 3 (2005): 196–207.
- 14 Paul D. McGreevy et al. "Behavioural risks in male dogs with minimal lifetime exposure to gonadal hormones may complicate population-control benefits of desexing," PLOS ONE 13, no. 5 (2018): e0196284.
- 15 Paul D. McGreevy, Joanne Righetti and Peter C. Thomson. "The reinforcing value of physical contact and the effect on canine heart rate of grooming in different anatomical areas," Anthrozoös 18, no. 3 (2005): 236–244.
- 16 Franziska Kuhne, Johanna C. Hößler and Rainer Struwe. "Effects of humandog familiarity on dogs' behavioural responses to petting," Applied Animal Behaviour Science 142, no. 3–4 (2012): 176–181.
- 17 Helen Vaterlaws-Whiteside and Amandine Hartmann. "Improving puppy behavior using a new standardized socialization program," Applied Animal Behaviour Science 197 (2017): 55–61.
- 18 Franklin D. McMillan et al. "Differences in behavioral characteristics between dogs obtained as puppies from pet stores and those obtained from noncommercial breeders," Journal of the American Veterinary Medical Association 242, no. 10 (2013): 1359–1363.
- 19 Paul D. McGreevy et al. "Dog behavior co-varies with height, body-weight and skull shape," PLOS ONE 8, no. 12 (2013): e80529.
- 20 Todd W. Lue, Debbie P. Pantenburg and Phillip M. Crawford. "Impact of the owner-pet and client-veterinarian bond on the care that pets receive," Journal of the American Veterinary Medical Association 232, no. 4 (2008): 531–540.

- 21 American Animal Hospital Association. "Frequency of veterinary visits," 2014, aaha.org/professional/resources/frequency_of_veterinary_visits.aspx.
- 22 Zoe Belshaw et al. "Owners and veterinary surgeons in the United Kingdom disagree about what should happen during a small animal vaccination consultation," Veterinary Sciences 5, no. 1 (2018): 7; Zoe Belshaw et al. "I always feel like I have to rush...' Pet owner and small animal veterinary surgeons' reflections on time during preventative healthcare consultations in the United Kingdom," Veterinary Sciences 5, no. 1 (2018): 20.
- 23 Lawrence T. Glickman et al. "Evaluation of the risk of endocarditis and other cardiovascular events on the basis of the severity of periodontal disease in dogs," Journal of the American Veterinary Medical Association 234, no. 4 (2009): 486–494; Lawrence T. Glickman et al. "Association between chronic azotemic kidney disease and the severity of periodontal disease in dogs," Preventive Veterinary Medicine 99, no. 2–4 (2011): 193–200.
- 24 Steven E. Holmstrom et al. "2013 AAHA dental care guidelines for dogs and cats," Journal of the American Animal Hospital Association 49, no. 2 (2013): 75–82.
- 25 Judith L. Stella, Amy E. Bauer and Candace C. Croney. "A cross-sectional study to estimate prevalence of periodontal disease in a population of dogs (Canis familiaris) in commercial breeding facilities in Indiana and Illinois," PLOS ONE 13, no. 1 (2018): e0191395.

Глава 6. Социальное существо

- 1 Marc Bekoff. "Social play behavior. Cooperation, fairness, trust, and the evolution of morality," Journal of Consciousness Studies 8, no. 2 (2001): 81–90.
- 2 S.E. Byosiere, J. Espinosa and B. Smuts. "Investigating the function of play bows in adult pet dogs (Canis lupus familiaris)," Behavioural Processes 125 (2016):106–113.
- 3 Sarah-Elizabeth Byosiere et al. "Investigating the function of play bows in dog and wolf puppies (Canis lupus familiaris, Canis lupus occidentalis)," PLOS ONE 11, no. 12 (2016): e0168570.
- 4 Alexandra Horowitz. "Attention to attention in domestic dog (Canis familiaris) dyadic play," Animal Cognition 12, no. 1 (2009): 107–118.
- 5 Marc Bekoff. "Play signals as punctuation: The structure of social play in canids," Behaviour (1995): 419–429.
- 6 Rebecca Sommerville, Emily A. O'Connor and Lucy Asher. "Why do dogs play? Function and welfare implications of play in the domestic dog," Applied Animal Behaviour Science 197 (2017): 1–8.
- 7 Marek Spinka, Ruth C. Newberry and Marc Bekoff. "Mammalian play: Training for the unexpected," The Quarterly Review of Biology 76, no. 2 (2001): 141–168.

- 8 Zsuzsánna Horváth, Antal Dóka and Ádám Miklósi. "Affiliative and disciplinary behavior of human handlers during play with their dog affects cortisol concentrations in opposite directions," Hormones and Behavior 54, no. 1 (2008): 107–114.
- 9 Lydia Ottenheimer Carrier et al. "Exploring the dog park: Relationships between social behaviours, personality and cortisol in companion dogs," Applied Animal Behaviour Science 146, no. 1–4 (2013): 96–106.
- Melissa S. Howse, Rita E. Anderson and Carolyn J. Walsh. "Social behaviour of domestic dogs (Canis familiaris) in a public off-leash dog park," Behavioural Processes 157 (2018): 691–701.
- 11 John Bradshaw and Nicola Rooney. "Dog social behavior and communication," in The Domestic Dog: Its Evolution, Behavior and Interactions with People, ed. J. Serpell (Cambridge: Cambridge University Press, 2017), 133–159.
- 12 Neta-li Feuerstein and Joseph Terkel. "Interrelationships of dogs (Canis familiaris) and cats (Felis catus L.) living under the same roof," Applied Animal Behaviour Science 113, no. 1–3 (2008): 150–165.
- 13 Jessica E. Thomson, Sophie S. Hall and Daniel S. Mills. "Evaluation of the relationship between cats and dogs living in the same home," Journal of Veterinary Behavior 27 (2018): 35–40.
- 14 Michael W. Fox. "Behavioral effects of rearing dogs with cats during the 'critical period of socialization," Behaviour 35, no. 3–4 (1969): 273–280.

Глава 7. Собаки и их люди

- Brian Hare and Michael Tomasello. "Human-like social skills in dogs?" Trends in Cognitive Sciences 9, no. 9 (2005): 439–444.
- 2 Juliane Kaminski, Andrea Pitsch and Michael Tomasello. "Dogs steal in the dark," Animal Cognition 16, no. 3 (2013): 385–394; Juliane Bräuer et al. "Domestic dogs conceal auditory but not visual information from others," Animal Cognition 16, no. 3 (2013): 351–359.
- 3 Charles H. Zeanah, Lisa J. Berlin and Neil W. Boris. "Practitioner review: Clinical applications of attachment theory and research for infants and young children," Journal of Child Psychology and Psychiatry 52, no. 8 (2011): 819–833.
- 4 Elyssa Payne, Pauleen C. Bennett and Paul D. McGreevy. "Current perspectives on attachment and bonding in the dog-human dyad," Psychology Research and Behavior Management 8 (2015): 71.
- 5 Márta Gácsi et al. "Human analogue safe haven effect of the owner: Behavioural and heart rate response to stressful social stimuli in dogs," PLOS ONE 8, no. 3 (2013): e58475.
- 6 Isabella Merola, Emanuela Prato-Previde and Sarah Marshall-Pescini. "Social referencing in dog-owner dyads?" Animal Cognition 15, no. 2 (2012): 175–185.

- 7 Isabella Merola, Emanuela Prato-Previde and Sarah Marshall-Pescini. "Dogs' social referencing towards owners and strangers," PLOS ONE 7, no. 10 (2012): e47653.
- 8 Erica N. Feuerbacher and Clive D.L. Wynne. "Dogs don't always prefer their owners and can quickly form strong preferences for certain strangers over others," Journal of the Experimental Analysis of Behavior 108, no. 3 (2017): 305–317.
- 9 Gregory S. Berns, Andrew M. Brooks and Mark Spivak. "Scent of the familiar: An fMRI study of canine brain responses to familiar and unfamiliar human and dog odors," Behavioural Processes 110 (2015): 37–46.
- Peter F. Cook et al. "Awake canine fMRI predicts dogs' preference for praise vs food," Social Cognitive and Affective Neuroscience 11, no. 12 (2016): 1853–1862.
- 11 Deborah Custance and Jennifer Mayer. "Empathic-like responding by domestic dogs (Canis familiaris) to distress in humans: An exploratory study," Animal Cognition 15, no. 5 (2012): 851–859.
- 12 Emily M. Sanford, Emma R. Burt and Julia E. Meyers-Manor. "Timmy's in the well: Empathy and prosocial helping in dogs," Learning & Behavior 46, no. 4 (2018): 374–386.
- 13 Natalia Albuquerque et al. "Dogs recognize dog and human emotions," Biology Letters 12, no. 1 (2016): 20150883.
- 14 Hannah K. Worsley and Sean J. O'Hara. "Cross-species referential signalling events in domestic dogs (Canis familiaris)," Animal Cognition 21, no. 4 (2018): 457–465.
- 15 Nicola J. Rooney, John W.S. Bradshaw and Ian H. Robinson. "A comparison of dog-dog and dog-human play behaviour," Applied Animal Behaviour Science 66, no. 3 (2000): 235–248.
- 16 Nicola J. Rooney, John W.S. Bradshaw and Ian H. Robinson. "Do dogs respond to play signals given by humans?" Animal Behaviour 61, no. 4 (2001): 715–722.
- 17 Alexandra Horowitz and Julie Hecht. "Examining dog-human play: The characteristics, affect, and vocalizations of a unique interspecific interaction," Animal Cognition 19, no. 4 (2016): 779–788.
- 18 Tobey Ben-Aderet et al. "Dog-directed speech: Why do we use it and do dogs pay attention to it?" Proceedings of the Royal Society B 284, no. 1846 (2017): 20162429.
- 19 Sarah Jeannin et al. "Pet-directed speech draws adult dogs' attention more efficiently than adult-directed speech," Scientific Reports 7, no. 1 (2017): 4980.
- 20 Alex Benjamin and Katie Slocombe. "Who's a good boy?!' Dogs prefer naturalistic dog-directed speech," Animal Cognition 21, no. 3 (2018): 353–364.

Глава 8. Собаки и дети

- 1 Carri Westgarth et al. "Pet ownership, dog types and attachment to pets in 9–10 year old children in Liverpool, UK," BMC Veterinary Research 9, no. 1 (2013): 102.
- 2 Janine C. Muldoon, Joanne M. Williams and Alistair Lawrence. "Mum cleaned it and I just played with it': Children's perceptions of their roles and responsibilities in the care of family pets," Childhood 22, no. 2 (2015): 201–216.
- 3 Sophie S. Hall, Hannah F. Wright and Daniel S. Mills. "Parent perceptions of the quality of life of pet dogs living with neuro-typically developing and neuro-atypically developing children: An exploratory study," PLOS ONE 12, no. 9 (2017): e0185300.
- 4 Nathaniel J. Hall et al. "Behavioral and self-report measures influencing children's reported attachment to their dog," Anthrozoös 29, no. 1 (2016): 137–150.
- 5 American Veterinary Medical Association (AVMA). "Dog bite prevention," Accessed March 31, 2018, avma.org/public/Pages/Dog-Bite-Prevention.aspx.
- 6 Ilana R. Reisner et al. "Behavioural characteristics associated with dog bites to children presenting to an urban trauma centre," Injury Prevention 17, no. 5 (2011): 348–353.
- 7 Yasemin Salgirli Demirbas et al. "Adults' ability to interpret canine body language during a dog-child interaction," Anthrozoös 29, no. 4 (2016): 581–596.
- 8 K. Meints, A. Racca and N. Hickey. "How to prevent dog bite injuries? Children misinterpret dogs facial expressions," Injury Prevention 16, Suppl 1 (2010): A68.
- 9 Christine Arhant, Andrea Martina Beetz and Josef Troxler. "Caregiver reports of interactions between children up to 6 years and their family dog—implications for dog bite prevention," Frontiers in Veterinary Science 4 (2017): 130.
- 10 Christine Arhant et al. "Attitudes of caregivers to supervision of child-family dog interactions in children up to 6 years—an exploratory study," Journal of Veterinary Behavior 14 (2016): 10–16.
- Jiabin Shen et al. "Systematic review: Interventions to educate children about dog safety and prevent pediatric dog-bite injuries: A meta-analytic review," Journal of Pediatric Psychology 42, no. 7 (2016): 779–791.
- 12 Sato Arai, Nobuyo Ohtani and Mitsuaki Ohta. "Importance of bringing dogs in contact with children during their socialization period for better behavior," Journal of Veterinary Medical Science 73, no. 6 (2011): 747–752.
- 13 Carlo Siracusa, Lena Provoost and Ilana R. Reisner. "Dog- and owner-related risk factors for consideration of euthanasia or rehoming before a referral behavioral consultation and for euthanizing or rehoming the dog after the consultation," Journal of Veterinary Behavior 22 (2017): 46–56.

Глава 9. Пора гулять!

- Dawn Brooks et al. "2014 AAHA weight management guidelines for dogs and cats," Journal of the American Animal Hospital Association 50, no. 1 (2014): 1–11.
- 2 C.A. Pugh et al. "Dogslife: A cohort study of Labrador Retrievers in the UK," Preventive Veterinary Medicine 122, no. 4 (2015): 426–435.
- 3 Sarah E. Lofgren et al. "Management and personality in Labrador Retriever dogs," Applied Animal Behaviour Science 156 (2014): 44–53.
- 4 Tiffani J. Howell, Kate Mornement and Pauleen C. Bennett. "Pet dog management practices among a representative sample of owners in Victoria, Australia," Journal of Veterinary Behavior 12 (2016): 4–12.
- 5 Carri Westgarth et al. "Dog behavior on walks and the effect of use of the leash," Applied Animal Behaviour Science 125, no. 1–2 (2010): 38–46.
- 6 Carri Westgarth et al. "I walk my dog because it makes me happy: A qualitative study to understand why dogs motivate walking and improved health," International Journal of Environmental Research and Public Health 14, no. 8 (2017): 936.
- 7 Chris Degeling and Melanie Rock. "It was not just a walking experience': Reflections on the role of care in dog-walking," Health Promotion International 28, no. 3 (2012): 397–406.
- 8 Christine Arhant et al. "Behaviour of smaller and larger dogs: Effects of training methods, inconsistency of owner behaviour and level of engagement in activities with the dog," Applied Animal Behaviour Science 123, no. 3–4 (2010): 131–142.
- 9 Chris Degeling, Lindsay Burton and Gavin R. McCormack. "An investigation of the association between socio-demographic factors, dog-exercise requirements, and the amount of walking dogs receive," Canadian Journal of Veterinary Research 76, no. 3 (2012): 235–240.
- Hayley Christian et al. "Encouraging dog walking for health promotion and disease prevention," American Journal of Lifestyle Medicine 12, no. 3 (2018): 233–243.
- 11 Amanda Jane Kobelt et al. "The behaviour of Labrador Retrievers in suburban backyards: The relationships between the backyard environment and dog behaviour," Applied Animal Behaviour Science 106, no. 1–3 (2007): 70–84.
- 12 Westgarth et al. "Dog behavior on walks."
- 13 Rachel Moxon, H. Whiteside and Gary C.W. England. "Incidence and impact of dog attacks on guide dogs in the UK: An update," Veterinary Record 178, no. 15 (2016): 367.
- 14 San Francisco Society for the Prevention of Cruelty to Animals (SF SPCA). "Prong collars: Myths and facts," Accessed March 31, 2018, sfspca.org/prong/myths.
- 15 John Grainger, Alison P. Wills and V. Tamara Montrose. "The behavioral effects of walking on a collar and harness in domestic dogs (Canis familiaris)," Journal of Veterinary Behavior 14 (2016): 60–64.

Глава 10. Разнообразие

- 1 Nicola J. Rooney and John W.S. Bradshaw. "An experimental study of the effects of play upon the dog-human relationship," Applied Animal Behaviour Science 75, no. 2 (2002): 161–176.
- 2 Ragen T.S. McGowan et al. "Positive affect and learning: Exploring the 'Eureka Effect' in dogs," Animal Cognition 17, no. 3 (2014): 577–587.
- 3 Christine Arhant et al. "Behavior of smaller and larger dogs: Effects of training methods, inconsistency of owner behaviour and level of engagement in activities with the dog," Applied Animal Behaviour Science 123, no. 3–4 (2010): 131–142.
- 4 John Bradshaw and Nicola Rooney. "Dog social behavior and communication" in The Domestic Dog: Its Evolution, Behavior and Interactions with People, ed. James Serpell (Cambridge: Cambridge University Press, 2017), 133–159.
- 5 George M. Strain. "How well do dogs and other animals hear?" Accessed March 31, 2018, lsu.edu/deafness/HearingRange.html.
- 6 Lori R. Kogan, Regina Schoenfeld-Tacher and Allen A. Simon. "Behavioral effects of auditory stimulation on kenneled dogs," Journal of Veterinary Behavior 7, no. 5 (2012): 268–275.
- 7 A. Bowman et al. "Four Seasons' in an animal rescue centre; classical music reduces environmental stress in kennelled dogs," Physiology & Behavior 143 (2015): 70–82.
- 8 Alexandra A. Horowitz. Being a Dog: Following the Dog into a World of Smell (New York: Scribner, 2016).
- 9 C. Duranton and A. Horowitz. "Let me sniff! Nosework induces positive judgment bias in pet dogs," Applied Animal Behaviour Science 211 (2019): 61–66.
- 10 Jocelyn (Joey) M. Farrell et al. "Dog-sport competitors: What motivates people to participate with their dogs in sporting events?" Anthrozoös 28, no. 1 (2015): 61–71.
- 11 Camilla Pastore et al. "Evaluation of physiological and behavioral stressdependent parameters in agility dogs," Journal of Veterinary Behavior 6, no. 3 (2011): 188–194.
- 12 Anne J. Pullen, Ralph J.N. Merrill and John W.S. Bradshaw. "Habituation and dishabituation during object play in kennel-housed dogs," Animal Cognition 15, no. 6 (2012): 1143–1150.
- 13 Lidewij L. Schipper et al. "The effect of feeding enrichment toys on the behavior of kennelled dogs (Canis familiaris)," Applied Animal Behaviour Science 114, no. 1–2 (2008): 182–195.
- 14 Jenna Kiddie and Lisa Collins. "Identifying environmental and management factors that may be associated with the quality of life of kennelled dogs (Canis familiaris)," Applied Animal Behaviour Science 167 (2015): 43–55.

Глава 11. Еда и лакомства

- 1 Erik Axelsson et al. "The genomic signature of dog domestication reveals adaptation to a starch-rich diet," Nature 495, no. 7441 (2013): 360.
- 2 Maja Arendt et al. "Diet adaptation in dog reflects spread of prehistoric agriculture," Heredity 117, no. 5 (2016): 301.
- 3 Maja Arendt et al. "Amylase activity is associated with AMY 2B copy numbers in dog: Implications for dog domestication, diet and diabetes," Animal Genetics 45, no. 5 (2014): 716–722.
- 4 Morgane Ollivier et al. "Amy2B copy number variation reveals starch diet adaptations in ancient European dogs," Royal Society Open Science 3, no. 11 (2016): 160449.
- 5 Tiffani J. Howell, Kate Mornement and Pauleen C. Bennett. "Pet dog management practices among a representative sample of owners in Victoria, Australia," Journal of Veterinary Behavior 12 (2016): 4–12.
- 6 C.A. Pugh et al. "Dogslife: A cohort study of Labrador Retrievers in the UK," Preventive Veterinary Medicine 122, no. 4 (2015): 426–435.
- 7 Kathryn E. Michel. "Unconventional diets for dogs and cats," Veterinary Clinics: Small Animal Practice 36, no. 6 (2006): 1269–1281.
- 8 Vivian Pedrinelli, Márcia de O.S. Gomes and Aulus C. Carciofi. "Analysis of recipes of home-prepared diets for dogs and cats published in Portuguese," Journal of Nutritional Science 6 (2017): e33.
- 9 Andrew Knight and Madelaine Leitsberger. "Vegetarian versus meat-based diets for companion animals," Animals 6, no. 9 (2016): 57.
- Daniel P. Schlesinger and Daniel J. Joffe. "Raw food diets in companion animals: A critical review," The Canadian Veterinary Journal 52, no. 1 (2011): 50.
- 11 Freek P.J. van Bree et al. "Zoonotic bacteria and parasites found in raw meat-based diets for cats and dogs," Veterinary Record 182, no. 2 (2018): 50.
- 12 J. Boyd. "Should you feed your pet raw meat? The risks of a 'traditional' diet," 2018, phys.org/news/2018-01-pet-raw-meat-real-traditional.html.
- 13 ASPCA Poison Control. "People foods to avoid feeding your pet," Accessed September 30, 2018, aspca.org/pet-care/animal-poison-control/people-foods-avoid-feeding-your-pets.
- 14 Giada Morelli et al. "Study of ingredients and nutrient composition of commercially available treats for dogs," Veterinary Record 182, no. 12 (2018): 351.
- 15 Ernie Ward, Alexander J. German and Julie A. Churchill. "The Global Pet Obesity Initiative position statement," Accessed December 29, 2018, petobesityprevention.org/about.
- 16 Elizabeth M. Lund et al. "Prevalence and risk factors for obesity in adult dogs from private US veterinary practices," International Journal of Applied Research in Veterinary Medicine 4, no. 2 (2006): 177; P.D. McGreevy et al.

- "Prevalence of obesity in dogs examined by Australian veterinary practices and the risk factors involved," Veterinary Record— English Edition 156, no. 22 (2005): 695–701.
- 17 Alexander J. German et al. "Small animal health: Dangerous trends in pet obesity," Veterinary Record 182, no. 1 (2018): 25.
- 18 Ellen Kienzle, Reinhold Bergler and Anja Mandernach. "A comparison of the feeding behavior and the human-animal relationship in owners of normal and obese dogs," The Journal of Nutrition 128, no. 12 (1998): 2779S-2782S.
- 19 Vanessa I. Rohlf et al. "Dog obesity: Can dog caregivers' (owners') feeding and exercise intentions and behaviors be predicted from attitudes?" Journal of Applied Animal Welfare Science 13, no. 3 (2010): 213–236.
- 20 Marta Krasuska and Thomas L. Webb. "How effective are interventions designed to help owners to change their behaviour so as to manage the weight of their companion dogs? A systematic review and meta-analysis," Preventive Veterinary Medicine 159, no. 1 (2018): 40–50.
- 21 Carina Salt et al. "Association between life span and body condition in neutered client-owned dogs," Journal of Veterinary Internal Medicine 33, no. 1 (2018): 89–99.
- 22 Banfield Veterinary Hospital. "Obesity is an epidemic," Accessed September 29, 2018, banfield.com/state-of-pet-health/obesity.
- 23 Jaak Panksepp and Margaret R. Zellner. "Towards a neurobiologically based unified theory of aggression," Revue internationale de psychologie sociale 17 (2004): 37–62.
- 24 Ray Coppinger and L. Coppinger, Dogs: A Startling New Understanding of Canine Origin, Behavior and Evolution (New York: Scribner, 2001).
- Monique A.R. Udell et al. "Exploring breed differences in dogs (Canis familiaris): Does exaggeration or inhibition of predatory response predict performance on human-guided tasks?," Animal Behaviour 89 (2014): 99–105; D. Horwitz, Blackwell's Five-Minute Veterinary Consult Clinical Companion: Canine and Feline Behavior, 2nd edition (Oxford, UK: Wiley Blackwell, 2017).

Глава 12. Как спят собаки

- 1 C.A. Pugh et al. "Dogslife: A cohort study of Labrador Retrievers in the UK," Preventive Veterinary Medicine 122, no. 4 (2015): 426–435.
- 2 Tiffani J. Howell, Kate Mornement and Pauleen C. Bennett. "Pet dog management practices among a representative sample of owners in Victoria, Australia," Journal of Veterinary Behavior 12 (2016): 4–12.
- 3 Victoria L. Voith, John C. Wright and Peggy J. Danneman. "Is there a relationship between canine behavior problems and spoiling activities, anthropomorphism and obedience training?" Applied Animal Behaviour Science 34, no. 3 (1992): 263–272.

- 4 Bradley Smith et al. "The prevalence and implications of human-animal co-sleeping in an Australian sample," Anthrozoös 27, no. 4 (2014): 543–551.
- 5 Christy L. Hoffman, Kaylee Stutz and Terrie Vasilopoulos. "An examination of adult women's sleep quality and sleep routines in relation to pet ownership and bedsharing," Anthrozoös 31, no. 6 (2018): 711–725.
- 6 Simona Cannas et al. "Factors associated with dog behavioral problems referred to a behavior clinic," Journal of Veterinary Behavior 24 (2018): 42–47.
- 7 Dorothea Döring et al. "Use of beds by laboratory beagles," Journal of Veterinary Behavior 28 (2018): 6–10.
- 8 Dorothea Döring et al. "Behavioral observations in dogs in four research facilities: Do they use their enrichment?" Journal of Veterinary Behavior 13 (2016): 55–62.
- 9 Brian M. Zanghi et al. "Effect of age and feeding schedule on diurnal rest/ activity rhythms in dogs," Journal of Veterinary Behavior 7, no. 6 (2012): 339–347.
- 10 Scott S. Campbell and Irene Tobler. "Animal sleep: A review of sleep duration across phylogeny," Neuroscience & Biobehavioral Reviews 8, no. 3 (1984): 269–300.
- 11 Sara C. Owczarczak-Garstecka and Oliver H.P. Burman. "Can sleep and resting behaviours be used as indicators of welfare in shelter dogs (Canis lupus familiaris)?" PLOS ONE 11, no. 10 (2016): e0163620.
- 12 Zanghi. "Effect of age and feeding schedule."
- 13 Brian M. Zanghi et al. "Characterizing behavioral sleep using actigraphy in adult dogs of various ages fed once or twice daily," Journal of Veterinary Behavior 8, no. 4 (2013): 195–203.
- 14 R. Fast et al. "An observational study with long-term follow-up of canine cognitive dysfunction: Clinical characteristics, survival, and risk factors," Journal of Veterinary Internal Medicine 27, no. 4 (2013): 822–829.
- 15 G.J. Adams and K.G. Johnson. "Behavioral responses to barking and other auditory stimuli during night-time sleeping and waking in the domestic dog (Canis familiaris)," Applied Animal Behaviour Science 39, no. 2 (1994): 151–162.
- 16 G.J. Adams and K.G. Johnson. "Sleep-wake cycles and other night-time behaviors of the domestic dog Canis familiaris," Applied Animal Behaviour Science 36, no. 2 (1993): 233–248.
- 17 Anna Kis et al. "Sleep macrostructure is modulated by positive and negative social experience in adult pet dogs," Proceedings of the Royal Society B 284, no. 1865 (2017): 20171883.
- 18 Anna Kis et al. "The interrelated effect of sleep and learning in dogs (Canis familiaris); an EEG and behavioural study," Scientific Reports 7 (2017): 41873.
- 19 Helle Demant et al. "The effect of frequency and duration of training sessions on acquisition and long-term memory in dogs," Applied Animal Behaviour Science 133, no. 3–4 (2011): 228–234.

Глава 13. Страх и другие проблемы

- 1 Niwako Ogata. "Separation anxiety in dogs: What progress has been made in our understanding of the most common behavioral problems in dogs?" Journal of Veterinary Behavior 16 (2016): 28–35.
- 2 E.L. Buckland et al. "Prioritisation of companion dog welfare issues using expert consensus," Animal Welfare 23, no. 1 (2014): 39–46.
- 3 Alexandra Horowitz. "Disambiguating the 'guilty look': Salient prompts to a familiar dog behaviour," Behavioural Processes 81, no. 3 (2009): 447–452.
- 4 Julie Hecht, Ádám Miklósi and Márta Gácsi. "Behavioral assessment and owner perceptions of behaviors associated with guilt in dogs," Applied Animal Behaviour Science 139, no. 1–2 (2012): 134–142.
- 5 James A. Serpell and Deborah L. Duffy. "Aspects of juvenile and adolescent environment predict aggression and fear in 12-month-old guide dogs," Frontiers in Veterinary Science 3 (2016): 49.
- 6 Isain Zapata, James A. Serpell and Carlos E. Alvarez. "Genetic mapping of canine fear and aggression," BMC Genomics 17, no. 1 (2016): 572.
- 7 Moshe Szyf. "DNA methylation, behavior and early life adversity," Journal of Genetics and Genomics 40, no. 7 (2013): 331–338; Jana P. Lim and Anne Brunet. "Bridging the transgenerational gap with epigenetic memory," Trends in Genetics 29, no. 3 (2013): 176–186.
- 8 Patricia Vetula Gallo, Jack Werboff and Kirvin Knox. "Development of home orientation in offspring of protein-restricted cats," Developmental Psychobiology: The Journal of the International Society for Developmental Psychobiology 17, no. 5 (1984): 437–449.
- 9 Pernilla Foyer, Erik Wilsson and Per Jensen. "Levels of maternal care in dogs affect adult offspring temperament," Scientific Reports 6 (2016): 19253.
- Giovanna Guardini et al. "Influence of morning maternal care on the behavioural responses of 8-week-old Beagle puppies to new environmental and social stimuli," Applied Animal Behaviour Science 181 (2016): 137–144.
- 11 Lisa Jessica Wallis et al. "Demographic change across the lifespan of pet dogs and their impact on health status," Frontiers in Veterinary Science 5 (2018): 200.
- 12 Michele Wan, Niall Bolger and Frances A. Champagne. "Human perception of fear in dogs varies according to experience with dogs," PLOS ONE 7, no. 12 (2012): e51775.
- 13 Emily J. Blackwell, John W.S. Bradshaw and Rachel A. Casey. "Fear responses to noises in domestic dogs: Prevalence, risk factors and co-occurrence with other fear related behaviour," Applied Animal Behaviour Science 145, no. 1–2 (2013): 15–25.
- 14 Rachel A. Casey et al. "Human directed aggression in domestic dogs (Canis familiaris): Occurrence in different contexts and risk factors," Applied Animal Behaviour Science 152 (2014): 52–63.

- 15 Animal Legal and Historical Center. "Ontario Statutes—Dog Owners' Liability Act," Accessed March 16, 2019, animallaw.info/statute/canadaontario-dog-owners-liability-act.
- 16 L.S. Weiss. "Breed-specific legislation in the United States," Animal Legal and Historical Center, 2001, animallaw.info/article/breed-specific-legislationunited-states.
- 17 Royal Society for the Prevention of Cruelty to Animals (RSPCA). "Breed specific legislation, a dog's dinner," 2016, rspca.org.uk/webContent/staticImages/Downloads/BSL_Report.pdf.
- 18 Páraic Ó Súilleabháin. "Human hospitalisations due to dog bites in Ireland (1998–2013): Implications for current breed specific legislation," The Veterinary Journal 204, no. 3 (2015): 357–359.
- 19 Finn Nilson et al. "The effect of breed-specific dog legislation on hospital treated dog bites in Odense, Denmark—a time series intervention study," PLOS ONE 13, no. 12 (2018): e0208393.
- 20 Christy L. Hoffman et al. "Is that dog a pit bull? A cross-country comparison of perceptions of shelter workers regarding breed identification," Journal of Applied Animal Welfare Science 17, no. 4 (2014): 322–339.
- 21 City of Calgary. "Bylaws related to dogs," Accessed March 31, 2018, calgary.ca/ CSPS/ABS/Pages/Bylaws-by-topic/Dogs.aspx.
- 22 René Bruemmer. "How Calgary reduced dog attacks without banning pit bulls," Montreal Gazette, September 1, 2016.
- 23 Carri Westgarth and Francine Watkins. "A qualitative investigation of the perceptions of female dog-bite victims and implications for the prevention of dog bites," Journal of Veterinary Behavior 10, no. 6 (2015): 479–488.
- 24 Nicole S. Starinsky, Linda K. Lord and Meghan E. Herron. "Escape rates and biting histories of dogs confined to their owner's property through the use of various containment methods," Journal of the American Veterinary Medical Association 250, no. 3 (2017): 297–302.
- 25 Meghan E. Herron, Frances S. Shofer and Ilana R. Reisner. "Survey of the use and outcome of confrontational and non-confrontational training methods in client-owned dogs showing undesired behaviors," Applied Animal Behaviour Science 117, no. 1–2 (2009): 47–54.
- 26 Karen Overall. Manual of Clinical Behavioral Medicine for Dogs and Cats (St. Louis, MO: Elsevier Health Sciences, 2013).
- 27 E. Blackwell, R.A. Casey and J.W.S. Bradshaw. "Controlled trial of behavioural therapy for separation-related disorders in dogs," Veterinary Record 158, no. 16 (2006): 551–554.
- 28 Malena DeMartini-Price. Treating Separation Anxiety in Dogs (Wenatchee, WA: Dogwise Publishing, 2014).
- 29 Jacquelyn A. Jacobs et al. "Ability of owners to identify resource guarding behaviour in the domestic dog," Applied Animal Behaviour Science 188 (2017): 77–83.

- 30 Heather Mohan-Gibbons, Emily Weiss and Margaret Slater. "Preliminary investigation of food guarding behavior in shelter dogs in the United States," Animals 2, no. 3 (2012): 331–346; Amy R. Marder et al. "Food-related aggression in shelter dogs: A comparison of behavior identified by a behavior evaluation in the shelter and owner reports after adoption," Applied Animal Behaviour Science 148, no. 1–2 (2013): 150–156.
- 31 Jacquelyn A. Jacobs et al. "Factors associated with canine resource guarding behaviour in the presence of people: A cross-sectional survey of dog owners," Preventive Veterinary Medicine 161 (2018): 143–153.
- 32 Overall. Manual of Clinical Behavioral Medicine for Dogs and Cats.
- 33 Ana Luisa Lopes Fagundes et al. "Noise sensitivities in dogs: An exploration of signs in dogs with and without musculoskeletal pain using qualitative content analysis," Frontiers in Veterinary Science 5 (2018): 17.
- 34 Carlo Siracusa, Lena Provoost and Ilana R. Reisner. "Dog- and owner-related risk factors for consideration of euthanasia or rehoming before a referral behavioral consultation and for euthanizing or rehoming the dog after the consultation," Journal of Veterinary Behavior 22 (2017): 46–56.

Глава 14. Пожилые собаки и собаки с особыми потребностями

- 1 Lisa Jessica Wallis et al. "Lifespan development of attentiveness in domestic dogs: Drawing parallels with humans," Frontiers in Psychology 5 (2014): 71.
- 2 Jan Bellows et al. "Common physical and functional changes associated with aging in dogs," Journal of the American Veterinary Medical Association 246, no. 1 (2015): 67–75; Hannah E. Salvin et al. "The effect of breed on age-related changes in behavior and disease prevalence in cognitively normal older community dogs, Canis lupus familiaris," Journal of Veterinary Behavior 7, no. 2 (2012): 61–69.
- 3 Naomi Harvey. "Imagining life without Dreamer," Veterinary Record 182 (2018): 299.
- 4 Durga Chapagain et al. "Aging of attentiveness in Border Collies and other pet dog breeds: The protective benefits of lifelong training," Frontiers in Aging Neuroscience 9 (2017): 100.
- 5 Elizabeth Head. "Combining an antioxidant-fortified diet with behavioral enrichment leads to cognitive improvement and reduced brain pathology in aging canines: Strategies for healthy aging," Annals of the New York Academy of Sciences 1114, no. 1 (2007): 398–406.
- 6 Yuanlong Pan et al. "Cognitive enhancement in old dogs from dietary supplementation with a nutrient blend containing arginine, antioxidants, B vitamins and fish oil," British Journal of Nutrition 119, no. 3 (2018): 349–358.
- 7 Valeri Farmer-Dougan et al. "Behavior of hearing or vision impaired and normal hearing and vision dogs (Canis lupis familiaris): Not the same, but not that different," Journal of Veterinary Behavior 9, no. 6 (2014): 316–323.

8 J. Kirpensteijn, R. Van and N. Endenburg Bos. "Adaptation of dogs to the amputation of a limb and their owners' satisfaction with the procedure," Veterinary Record 144, no. 5 (1999): 115–118.

Глава 15. Конец жизни

- 1 Mai Inoue. "A current life table and causes of death for insured dogs in Japan," Preventive Veterinary Medicine 120, no. 2 (2015): 210–218.
- 2 V.J. Adams et al. "Methods and mortality results of a health survey of purebred dogs in the UK," Journal of Small Animal Practice 51, no. 10 (2010): 512–524.
- 3 J.M. Fleming, K.E. Creevy and D.E.L. Promislow. "Mortality in North American dogs from 1984 to 2004: An investigation into age-, size-, and breed-related causes of death," Journal of Veterinary Internal Medicine 25, no. 2 (2011): 187–198.
- 4 D.G. O'Neill et al. "Longevity and mortality of owned dogs in England," The Veterinary Journal 198, no. 3 (2013): 638–643.
- 5 Peter Sandøe, Clare Palmer and Sandra Corr. "Human attachment to dogs and cats and its ethical implications," in 22nd FECAVA Eurocongress 31 (2016): 11–14.
- 6 Belshaw et al. "Quality of life assessment in domestic dogs: An evidence-based rapid review," The Veterinary Journal 206, no. 2 (2015): 203–212.
- 7 Alice Villalobos. "Cancers in dogs and cats," in Hospice and Palliative Care for Companion Animals: Principles and Practice, eds. A. Shanan, T. Shearer and J. Pierce (Hoboken: Wiley-Blackwell, 2017): 89–100.
- 8 Vivian C. Fan et al. "Retrospective survey of owners' experiences with palliative radiation therapy for pets," Journal of the American Veterinary Medical Association 253, no. 3 (2018): 307–314.
- 9 Stine Billeschou Christiansen et al. "Veterinarians' role in clients' decision-making regarding seriously ill companion animal patients," Acta Veterinaria Scandinavica 58, no. 1 (2015): 30.
- 10 Sandra Barnard-Nguyen et al. "Pet loss and grief: Identifying at-risk pet owners during the euthanasia process," Anthrozoös 29, no. 3 (2016): 421–430.
- 11 Lilian Tzivian, Michael Friger and Talma Kushnir. "Associations between stress and quality of life: Differences between owners keeping a living dog or losing a dog by euthanasia," PLOS ONE 10, no. 3 (2015): e0121081.
- 12 Jessica K. Walker, Natalie K. Waran and Clive J.C. Phillips. "Owners' perceptions of their animal's behavioral response to the loss of an animal companion," Animals 6, no. 11 (2016): 68.
- 13 Sakiko, Yamazaki. "A survey of companion-animal owners affected by the East Japan Great Earthquake in Iwate and Fukushima Prefectures, Japan," Anthrozoös 28, no. 2 (2015): 291–304.