

## References for “Early Takeoffs: History, Research, and Testing”

This article by Nancy Gyes appeared in the November 2017 issue of Clean Run.

1. Ron Ofri, DVM, PhD; Steven R. Hollingsworth, DVM; Allyson Groth, BVSc; Monica J. Motta, BS; John H. Doval; Philip H. Kass, DVM, PhD; Christopher J. Murphy, DVM, PhD. “Effect of optical defocus on performance of dogs involved in field trial competition.” *American Journal of Veterinary Research*, Vol 73, No. 4, April 2012. Download free PDF from [https://www.researchgate.net/publication/221977514\\_Effect\\_of\\_optical\\_defocus\\_on\\_performance\\_of\\_dogs\\_involved\\_in\\_field\\_trial\\_competition](https://www.researchgate.net/publication/221977514_Effect_of_optical_defocus_on_performance_of_dogs_involved_in_field_trial_competition).
2. Paul E. Miller, DVM, and Christopher J. Murphy DVM, PhD. “Vision in dogs.” *JAVMA*, Vol 207, No. 12, December 15, 1995. Download free PDF from <http://redwood.berkeley.edu/bruno/animal-eyes/dog-vision-miller-murphy.pdf>.
3. Melissa A. Kubai, BS; Ellison Bentley, DVM; Paul E. Miller, DVM; Donald O. Mutti, OD, PhD; Christopher J. Murphy, DVM, PhD. *American Journal of Veterinary Research*, Vol 69, No. 7, July 2008. “Refractive states of eyes and association between ametropia and breed in dogs.” Download free PDF from [https://www.researchgate.net/publication/5258662\\_Refractive\\_states\\_of\\_eyes\\_and\\_association\\_between\\_ametropia\\_and\\_breed\\_in\\_dogs](https://www.researchgate.net/publication/5258662_Refractive_states_of_eyes_and_association_between_ametropia_and_breed_in_dogs).
4. Christopher J. Murphy, Karla Zodnik, and Mark J. Mannis. “Myopia and Refractive Error in Dogs.” *Investigative Ophthalmology & Visual Science*, Vol. 33, No. 8, July 1992. Download free PDF from [https://www.researchgate.net/publication/21522077\\_Myopia\\_and\\_refractive\\_error\\_in\\_dogs](https://www.researchgate.net/publication/21522077_Myopia_and_refractive_error_in_dogs).
5. Jerome Hernandez, Cecil Moore, Xuemei Si, Stuart Richer, Janet Jackson, Wei Wang. “Aging Dogs Manifest Myopia as Measured by Autorefractor.” Ed. Haotian Lin. *PLoS ONE* 11.2 (2016): e0148436. PMC. Web. 22 Sept. 2017. Available online from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4749634>.
6. D. Caroline Coile Ph.D. “Bringing Dog Vision into Focus.” Available online from <http://www.eyevet.ca/coile1.html>.
7. Joanna Black; Sharon R. Browning; Andrew V. Collins; John R. Phillips. “A Canine Model of Inherited Myopia: Familial Aggregation of Refractive Error in Labrador Retrievers.” *Investigative Ophthalmology & Visual Science*, November 2008, Vol.49, 4784-4789. Download free PDF from <http://iovs.arvojournals.org/article.aspx?articleid=2125421>.

8. Gina Day, OD, FCOVD; Maureen Powers, PhD. FCOVD-A, FAAO, FARVO, Nancy Gyes; Lauri Plummer. "Visual Disorders in Agility Dogs with Jumping Problems." [https://www.cleanrun.com/index.cfm?fuseaction=feature.display&feature\\_ID=353](https://www.cleanrun.com/index.cfm?fuseaction=feature.display&feature_ID=353).
9. Laura A. Williams, Melissa A. Kubai, Christopher J. Murphy, and Donald O. Mutti. "Ocular components in three breeds of dogs with high prevalence of myopia." *Optometry and Vision Science*, Vol. 88, No. 2, February 2011. Download free PDF from [https://www.researchgate.net/publication/49694548 Ocular Components in Three Breeds of Dogs with High Prevalence of Myopia](https://www.researchgate.net/publication/49694548_Ocular_Components_in_Three_Breeds_of_Dogs_with_High_Prevalence_of_Myopia).
10. Donald O. Mutti, Karla Zadnik, and Christopher J. Murphy. "Naturally Occurring Vitreous Chamber—Based Myopia in the Labrador Retriever." *Investigative Ophthalmology & Visual Science*, June 1999, Vol. 40, No. 7. Download free PDF from <http://iovs.arvojournals.org/article.aspx?articleid=2181474>.