



REFERENCES

- Arden, g. 1978. The importance of measuring contrast sensitivity in cases of visual disturbance. *British journal of ophthalmology*, 62, 198-209.
- Beck, r., ruchman, m., savino, p. & schatz, n. 1984. Contrast sensitivity measurements in acute and resolved optic neuritis. *British journal of ophthalmology*, 68, 756-759.
- Benjamin, w. J. 2006. *Borish's clinical refraction - e-book*, elsevier health sciences.
- Bühren, j., terzi, e., bach, m., wesemann, w. & kohnen, t. 2006. Measuring contrast sensitivity under different lighting conditions: comparison of three tests. *Optometry & vision science*, 83, 290-298.
- Dolman, c. L., mccormick, a. Q. & drance, s. M. 1980. Aging of the optic nerve. *Archives of ophthalmology*, 98, 2053-2058.
- Elliott, d., whitaker, d. & macveigh, d. 1990. Neural contribution to spatiotemporal contrast sensitivity decline in healthy ageing eyes. *Vision res*, 30, 541-7.
- Koefod, v. F., baste, v., roumes, c. & høvding, g. 2015. Contrast sensitivity measured by two different test methods in healthy, young adults with normal visual acuity. *Acta ophthalmologica*, 93, 154-161.
- Liutkevičienė, r., čebatorienė, d., liutkevičienė, g., jašinskas, v. & žaliūnienė, d. 2013. Associations between contrast sensitivity and aging. *Medicina*, 49, 273-277.
- Mantyjarvi, m. & laitinen, t. 2001. Normal values for the pelli-robson contrast sensitivity test. *J cataract refract surg*, 27, 261-6.
- Moseley, m. J. & hill, a. R. 1994. Contrast sensitivity testing in clinical practice. *The british journal of ophthalmology*, 78, 795.
- Nomura, h., ando, f., niino, n., shimokata, h. & miyake, y. 2003. Age-related change in contrast sensitivity among japanese adults. *Jpn j ophthalmol*, 47, 299-303.
- Owsley, c., sekuler, r. & siemsen, d. 1983. Contrast sensitivity throughout adulthood. *Vision res*, 23, 689-99.
- Owsley, c. & sloane, m. E. 1987. Contrast sensitivity, acuity, and the perception of real-world'targets. *British journal of ophthalmology*, 71, 791-796.
- Pelli, d. G. & bex, p. 2013. Measuring contrast sensitivity. *Vision research*, 90, 10-14.
- Salmon, j. & bowling, b. 2015. *Kanski's clinical ophthalmology e-book: a systematic approach*, elsevier health sciences.
- Sherwood, l. 2011. *Fundamentals of human physiology*, cengage learning.
- Sia, d. I., martin, s., wittert, g. & casson, r. J. 2013. Age-related change in contrast sensitivity among australian male adults: florey adult male ageing study. *Acta ophthalmol*, 91, 312-7.
- Sieiro, r. D. O., coelho, l. M., boas, p. C. V., fonseca, s. C., souza, s. R. & guimarães, t. D. P. 2016. Contrast sensitivity assessment in different age group in medium and high spatial frequency. *Revista brasileira de oftalmologia*, 75, 296-299.
- Tortora, g. J. & derrickson, b. H. 2013. *Principles of anatomy and physiology, 14th edition: 14th edition*, wiley global education.
- Wood, j. M. & d alfred, o. 2005. Standard measures of visual acuity do not predict drivers' recognition performance under day or night conditions. *Optometry & vision science*, 82, 698-705.
- Zimmern, r., campbell, f. & wilkinson, i. 1979. Subtle disturbances of vision after optic neuritis elicited by studying contrast sensitivity. *Journal of neurology, neurosurgery & psychiatry*, 42, 407-412.