Bibliography


[34] W.S.Stiles and B.H. Crawford, The luminous efficiency of rays entering the eye pupil at different points, Proc. R. Soc. B, 112 (1933) 428-450
[41] L.T. Troland, on the measurement of visual stimulation intensities, J. Exp. Psychol, 2(1917) 1-34


[56] N.K. Sharma, Contrast-Controlled Retinal Response, 2015, SPIE proceeding (accepted)

[57] F.W. Campbell and D.G. Green, Optical and retinal factors affecting visual resolution, J. Physiol, 181 (2013) 576-593


[81] N.K. Sharma, Spot-Size Ratio Departure in Retinitis Pigmentosa, EIVOC 2015, Shankar Netralaya, Chennai, India (accepted)


[159] https://www.sbir.gov/sbirsearch/detail/169239


[277] www.swift.ac.uk/about/files/vision.pdf

[278] Larry N. Thibos and Arthur Bradley, Modelling off-axis vision II: the effect of spatial filtering and sampling by retinal neurons, School of Optometry, Indiana University Bloomington, Indiana 47405


[280] arapaho.nsuok.edu/~salmonto/vs2_lectures/Lecture19.pdf


