

# **Optometric Remediation for Visual and Postural Problems Caused by Visual Display Unit Use**

By Geoff Shayler

## **References**

1. Smith MJ, Cohen BGF, Stammerjohn LW. (1981) An investigation of health complaints and job stress in video display operations. *Hum Factors*; 23:387-400.
2. Collins MS, Brown B, Bowman KJ, Caird D. (1991) Task variables and visual discomfort associated with the use of VDTs. *Optom Vis Sci*; 68:27-33.
3. Dain SJ, McCarthy AK, Chan-Ling T. (1988) Symptoms in VDU operators. *Am J Optom Physiol Opt*; 65:162-
4. Sheedy, J. E., Hayes, J., & Engle, J. (2003). Is all asthenopia the same? *Optometry and Vision Science*, Vol. 80, No. 11, 732-739
5. VDU Work and the Hazards to Health - Chapter 2, (1993) London Hazards Centre, Interchange Studios, Hampstead Town Hall Centre, 213 Haverstock Hill, London NW3 4QP, UK (available at <http://www.lhc.org.uk/members/pubs/books/vdu/vd01.htm> accessed 5.02.09)
6. Smith MJ, Cohen BGF, Stammerjohn LW (1981). An investigation of health complaints and job stress in video display operations. *Hum Factors* 23:387-400
7. Ishikawa S (1990). Examination of the near triad in VDU operators. *Ergonomics* 33:787-798
8. Grundy J W, Rosenthal S and Seymour H (1991) *Visual Aspects of VDU Usage*. Association of Optometrists, London, UK. (1991). (Quoted by Burns D H 2007 *Ophthal Physiol Opt.*, Volume 13 Issue 4, Pages 409 – 414)
9. Patel S, Henderson R, et al. (1991). Effect of visual display unit use on blink rate and tear stability, *Optom Vis Sci* 68:888-892
10. Helland ML, Horgen G1, Kvikstad T M1 and Aarås A (2007). Reduced eye blinking while performing VDU work. The only cause of visual discomfort. Proceedings of 39th Nordic Ergonomics Society Conference, Lingatan Conference Centre in Lysekil Sweden
11. Display Screen Equipment work. The Health and Safety (Display Screen Equipment) regulations 1992. Guidance on regulations L26 ISBN 0 7176 0410 1

12. Hanson M, Graveling R, AND Donnan P (1996). Investigation into the Factors Associated with Symptoms of ULDs in Keyboard Users. Report of UK Institute of Occupational Medicine.
13. Sheedy J, AND Paraon S (1990). Vision and the video display terminal: Promoting health and productivity in the Computerized office. Models of successful ergonomic interventions. Page 197-206
14. Working with VDUs, Dec 2006. Health and Safety Executive, INDG 6(rev)
15. <http://www.hse.gov.uk/contact/faqs/vdubreaks.htm> (2008) (accessed 16.06.09)
16. Murata K, Araki S, Kawakami N, Saito Y, Hino E. (1991) Central nervous system effects and visual fatigue in VDT workers. Int Arch Occup Environ Health; 63: 109-13.
17. S. Gur, S. Ron and A. Heicklen-Klein, Objective evaluation of visual fatigue in VDU workers Occupational Medicine 1994;44:201-204 1994 [Society of Occupational Medicine](http://www.societyofoccupationalmedicine.org/)
18. Computer Vision Syndrome (CVS), (2006-08) American Optometric Association, <http://www.aoa.org/x5374.xml> (accessed 17.2.09).
19. A Sight for Sore Eyes - New Research from the Eyecare Trust, (2005) The College of Optometrists website ([http://www.college-optometrists.org/index.aspx/pcms/site.News\\_and\\_Events.Press\\_Release\\_Archive.2005.industry\\_news.A\\_Sight\\_for\\_Sore\\_Eyes/](http://www.college-optometrists.org/index.aspx/pcms/site.News_and_Events.Press_Release_Archive.2005.industry_news.A_Sight_for_Sore_Eyes/)) (accessed 17.2.09).
20. Display Screen Equipment Regulations (1992) (as amended in 2002) HSG90. The law on VDUs: An easy guide. Making sure your office complies with the Health and Safety (HSE Books)
21. Display Screen Equipment Regulations (1992) (as amended in 2002) (Miscellaneous Amendments). Work with display screen equipment. Guidance on regulations L26, 2<sup>nd</sup> Edition (HSE Books)
22. Yu ITS and Wong TW (1996). Musculoskeletal problems among VDU workers in a Hong Kong bank Occup. Med. Vol. 46, No. 4, pp. 275-280, 1996
23. Collins MS, Brown B, Bowman KJ, and Caird D (1991). Task variables and visual discomfort associated with the use of VDTs. Optom Vis Sci 68:27-33
24. Dain SJ, McCarthy AK, and Chan-Ling T (1988). Symptoms in VDU operators. Am J Optom Physiol Opt 65:162-167
25. Davison H. (1990). The extraocular muscles and their actions. In: Physiology of the eye (Fifth Edition). New York: Pergamon Press, p.647-666

26. Jaschinski-Kruza W. (1991). Eyestrain in VDU users: viewing distance and the resting position of ocular muscles. *Human Factors* 33:69-83
27. Davison H. (1990). Accommodation. In: *Physiology of the eye* (Fifth Edition). New York: Pergamon Press, p.768-776
28. American Optometric Association (1995). Guide to the clinical aspects of computer vision syndrome. (available at <http://www.aoa.org/x5378.xml>) accessed 23.02.09
29. Sheedy JE. (1994). How do eye problems rank with other VDU disorders? Quoted in: Grieco A. *Work with display units*. Fourth International Scientific Conference Book of Short Papers, Volume 2, University of Milan, Italy.
30. Campbell FW, and Durden K (1983). The visual display terminal issue: A consideration of its physiological, psychological and clinical background. *Ophthal Physiol Opt* 3:175-192
31. Miller SC (1984). Meeting the eye care needs of video display terminal operators. *J Am Optom Assoc*; 55:611-618
32. Gur S and Ron S (1992). Does work with visual display units impair visual activities after work? *Documenta Ophthal* 79:253-259
33. [http://www.dorset.police.uk/pdf/P23-2006\\_Visual\\_Display\\_Screen\\_PolicyV1\\_2a.pdf](http://www.dorset.police.uk/pdf/P23-2006_Visual_Display_Screen_PolicyV1_2a.pdf)
34. Blok M, Konemann R, Bronkhorst R, (2008) Towards a smart office chair... Musculoskeletal discomfort during VDU work, Lecture presentation at NES conference, Reykjavik, Iceland
35. Hart, D C. *The Camera Assistant: A Complete Professional Handbook*. (1996) Newton, MA: Focal Press,
36. Shayler GR (2003). Childhood visual problems and education Part 2: Educational performance and accommodative flexibility. *Optometry Today* 43;21:41-43
37. Shayler, GR, (2009) Can a Simple Reading Test identify which Children are failing in School due to a Visual Processing Difficulty, Presentation at Child Vision Research Society conference, Cardiff University,
38. Shayler GR (2002). Identifying visual field problems in adults. *Journal of Optometric Phototherapy*, 22-25
39. Shayler GR (2009) "Occult" Vision problems in Parkinsons and Stroke patients. *Journal of Optometric Phototherapy*, p27-31
40. Shayler GR (2008) 'Hidden' vision problems in Parkinson's Disease and Stroke patients, poster presentation, conference - Neurorehabilitation of Stroke and Parkinson's patients, Southampton University

41. WC Maples (2008), Professor at Southern College of Optometry, personal communication
42. Zelinsky D (2004). The Mind Eye Connection, Carrington Press, p55
43. Kaplan, M, Seeing through new eyes, 2006, Jessica Kingsley publishers p34-43
44. Warshowsky J, & FitzGerald D (1999). Behavioral Attributes of a Low Plus Vertical Yoked Prism Correction. Journal of Optometric Vision Development, Volume 30, p181-187
45. Harris P (1997). Prisms and Perception. Kraskin / Skeffington Symposium on Vision, (<http://www.paulharrisod.com>) (accessed 6.01.2008)
46. Personal communication with Norville Optical
47. Vasudevan and Ciuffreda (2008). Additivity of Near Work–Induced Transient Myopia and Its Decay Characteristics in Different Refractive Groups. Investigative Ophthalmology & Visual Science, Vol. 49, No. 2 p836-841
48. Shayler GR (2000). Functional visual fields and their importance in the assessment of children with educational difficulties. Optician Vol 220, No 5736, August 11<sup>th</sup> Harris P, (1999) The non-malingering syndrome - catching it twice, Journal of Optometric Visual development, Vol 30, p142 –151; [www.babo.co.uk](http://www.babo.co.uk)
51. Pharr W. (1999) The 5 F's of Vision, Lecture presented at Alton, Hants in 1997 <http://www.neurovisuopathy.com/treatment.html> (accessed 16.10 2006 - no longer available)