

DAFTAR PUSTAKA

- Anonim.2002.CVS Serang pengguna Komputer.Kompas : Jakarta
- Anonim. 2003. Kelainan Refraksi. [http:// www. jakarta-eye-center.com](http://www.jakarta-eye-center.com).
- Anonim. 2007. Photostress Testing. <http://www>.
- Bhanderi , D, J., Chondhary, S. 2008. A Community Based Study Of Asthenopia In Operator Computer.
- Cambridge Communication Limited.Anatomi Fisiologi Sistem Lokomotor Dan Penginderaan.EGC:Jakarta
- Curtin, 1985.The Myopia Basic Science and Clinical Management. Harper & Row, Publis, Philadelphia
- Dyson, P. 1992. Menguasai PC Tools Delux 6. PT.Elex Media Computindo : Jakarta.
- Ganong, F.W, .Buku Ajar Fisiologi Kedokteran. EGC: Jakarta.
- Gardiner,P.A.,1985. ABC Of Ophthalmology. British Medical Association:London.
- Guyton., & Hall,. Buku Ajar Fisiologi Kedokteran. EGC: Jakarta.
- Ilyas, S. 1981. Dasar Teknik Pemeriksaan Dalam Ilmu Penyakit Mata. Fakultas Kedokteran Universitas Indonesia: Jakarta.
- Ilyas, S. 2006. Kelainan Refraksi Dan Kacamata. Fakultas Kedokteran Universitas Indonesia: Jakarta.
- Janosik E., Grzsjk J. 2003. Influence Of Different Lighting Levels At Workstations Video Display Terminals On Operator Work Efficiency. Med Pr.
- Muhdahani, Ghazi. M. 1994. Pengaruh Myopia Pada Operator Komputer. Ophthalmologica Indonesiana: Jakarta.
- Mansjor,A.,Suprohaita.,Wardhani,I.W.2000.Kapita Selektu Kedokteran.Fakultas Kedokteran Universitas Indonesia:Jakarta
- Mohan, M, Pakrasi, S., & Mohan, R. 1992. Nearwork and Myopia,dlm K.Shimizu (ed): Current Aspect InOphthalmology, pp. 676-679. Elsevier Science Publisher,Amsterdam.

- Severin SL, Tour RL,. Macular Funnction and The Photostress Test. Arch Ophthal.1967.
- Suharyanto,FX,.1995. Asthenopia Pada Tenaga Kerja Yang Menggunakan Komputer di Salah Satu BUMN Jakarta.
- Vaughan,D.,Asbury,T,.1980.General Ophthalmology.Lange Medical Publications:California
- Villalobos R., Wu G. 2004. The Macular Photostress Tesr In Diabetic Retinopathy And Age Macular Degeneration. Betham Eye Institute, Joslin Diabetes Center, Harvard Medical School, Boston.USA.
- Wasito, S. 2005. Komputer, Ergonomis dan Kesehatan Kerja. <http://www.wahana.kom.com>.
- World Health Organization. Visual Display Terminal and Workers Health. WHO Offset Publications No.99. Geneva : WHO, 1987.