

DAFTAR PUSTAKA

- Ashley. (2010, 5 july). *Eyes and Smoking Cigarettes*. *Livestrong.com the*
- Debra, A.S., Reza, D., Julie, E., David, A(2009). *Prevalence of Dry Eye Disease among US Men: Estimates from the Physicians Health Study*.
<http://archophth.jamanetwork.com/article.aspx?articleid=423423>
- Foster, C Stephen. (2012 , 25 january). *Dry Eye Syndrome*. *Medscape*, Diakses 1 april 2013.
<http://repository.usu.ac.id/bitstream/123456789/16739/4/Chapter%20II.pdf>
http://www.google.co.id/books?hl=id&lr=&id=L3SUXSRQafsC&oi=fnd&pg=PA1&dq=Anatomi%26+Fisiologi+-+Roger+Watson&ots=jV7UHLDaGM&sig=-7ZYAiB--GrKCCsoSSx5vX38jew&redir_esc=y
- Ilyas, sidarta, Yulianty, Sri Rahayu. (2010). *Ilmu penyakit mata*. Edisi Keempat. Page 142. Penerbit FK-UI : Jakarta.
- Jain, DR. MR. (2009). Syndrome Dry Eye. Article Bases. Diakses 28 pebruari 2012 Dari <http://www.articlesbase.com/vision-article/dry-eye-syndrom-1114590.html>.
- Marisa, M.,Barbara De Servi.,Daniela, M.,Salvataro Del Prete. (2011). *Molecular mechanism of ocular surface damage: Application to an in vitro dry eye model on human corneal epithelium*.
<http://www.ncbi.nlm.nih.gov/pubmed/?term=Molecular+mechanism+of+ocular+surface+damage%3A+Application+to+an+in+vitro+dry+eye+model+on+human+corneal+epithelium> Diakses 20 pebruari 2013.
- Nendyah, R. (2005). Hubungan penggunaan VDT,faktor pekerja dan lingkungan pekerjaan dengan sindrom dry eye.Diakses 3 maret 2013.
<http://scholar.google.co.id/scholar?hl=id&q=Hubungan+penggunaan+VDT%2Cfaktor+pekerja+dan+lingkungan+pekerjaan+dengan+sindrom+dry+eye&btnG=>
- Sahai, Ansu., Malik, Pankaj. (2005). Dry Eye: Prevalenceand Attributeable Risk factor in a Hospital-Based Population. Departmen of Ophthalmology, Sahai Hospital and Research Centre, Jaipur, India. Volume 53. Diakses 20 pebruari 2013.
- Sastroasmoro, sudigdo.. Ismael, sofyana. (2011). Dasar-dasar Metodologi penelitian Klinis. Edisi keempat. Penerbit Sagung Seto : Jakarta.
- Torsten, S., Gregor, K., & Nora, F.(2004). Graefe's Archive for Clinical & Experimental Ophthalmology, Vol 242, Issue 4. Page 306 – 312.
<http://link.springer.com/article/10.1007/s00417-003-0845-z>
- Tsubota K, Yamada M . (1992)Tear Evaporation from the ocular surface. Invest ophthalmology. Vis Sci 1992; 33: 2942-2950.
<http://www.sciencedirect.com/science/article/pii/S1350946298000044>
- Tsubota Kazuo.(1998) Tear Dynamic and Dry Eye. Vis Sci 1998; 4; 565-596.d
<http://www.sciencedirect.com/science/article/pii/S1350946298000044>

- Vaughan. (2004). Anatomi dan Fisiologi Sistem Lakrimalis. Diakses pada 14 Januari 2013. Dari <http://www.scribd.com/doc/100146068/Anatomi-Dan-Fisiologi-Sistem-Lakrimalis>.
- Wagner. (2006). Anatomy and fhisiology Apparatus Lacrimal. <http://repository.usu.ac.id/bitstream/123456789/16739/4/Chapter%20II.pdf>
- Watson, Stephanie L. (2009, may). Advance in the Management of dry eye. Medical progress. <http://id.scribd.com/doc/50793126/sindrom-mata-kering>.
<http://www.ubaya.ac.id/index.php?ver=e&ver=i&m=10&d=2140&id=214>