

BAB VII

DAFTAR PUSTAKA

1. Rajagopal V, Rosli RM, Rintai P, Rustim N, Benadus R, Usai W. The Prevalence of Computer-Related Musculoskeletal Pain Among College Students-a Cross-Sectional Study. Am Med J [Internet]. 2012 [cited 2017 Sep 10];3(1):33–6. Available from: <http://thescipub.com/PDF/amjsp.2012.33.36.pdf>
2. Abdul Talib F. a Study on Upper Extremity Musculoskeletal Discomfort.
3. Pearson Student Mobile Device Survey 2015. [cited 2017 Oct 17]; Available from: <https://www.pearsoned.com/wp-content/uploads/2015-Pearson-Student-Mobile-Device-Survey-College.pdf>
4. Tien Yunn H. PREVALENCE AND RISK FACTORS OF NECK PAIN AMONG MEDICAL AND HEALTH SCIENCES UNDERGRADUATE STUDENTS IN UNIVERSITI TUNKU ABDUL RAHMAN (UTAR): A CROSS-SECTIONAL STUDY HOW. 2013;(December).
5. Ranasinghe P, Perera YS, Lamabadusuriya DA, Kulatunga S, Jayawardana N, Rajapakse S, et al. Work related complaints of neck, shoulder and arm among computer office workers: a cross-sectional evaluation of prevalence and risk factors in a developing country. Environ Heal [Internet]. 2011;10(1):70. Available from: <http://ehjournal.biomedcentral.com/articles/10.1186/1476-069X-10-70>
6. Alshagga MA, Nimer AR, Yan LP, Abdel I, Ibrahim A, Al-Ghamdi SS, et al. Prevalence and factors associated with neck, shoulder and low back pains among medical students in a Malaysian Medical College. BMC Res Notes [Internet]. 2013 [cited 2017 Sep 10];6:1. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3733931/pdf/1756-0500-6-244.pdf>
7. D. SHS. Pengenalan Komputer. 1st ed. Jakarta: Universitas Gunadarma;

- 1996.
8. University O. Oxford Dictionary of English. English: Oxford University Press; 2010.
 9. Kadir A. Pengenalan Teknologi Informasi dan Komunikasi. Yogyakarta: Andi Offset; 2003.
 10. Workineh SA, Yamaura H. Multi-position ergonomic computer workstation design to increase comfort of computer work. *Int J Ind Ergon* [Internet]. 2016;53:1–9. Available from: <http://dx.doi.org/10.1016/j.ergon.2015.10.005>
 11. Medical Association of East Africa. M, British Medical Association. S, Kenya Medical Association. D, Nyaichowa A, Odera E. The East African medical journal : the organ of the Medical Association of East Africa. [Internet]. Vol. 87, East African Medical Journal. Medical Association of East Africa; [cited 2017 Oct 17]. Available from: <https://www.ajol.info/index.php/eamj/article/view/76213/66679>
 12. Shikdar AA, Al-Kindi MA. Correspondence and requests for offprints should be sent to Office Ergonomics: Deficiencies in Computer Workstation Design. [cited 2017 Oct 18]; Available from: <https://pdfs.semanticscholar.org/7a23/21b3e71786f2e0e170455719d9b763fce8d9.pdf>
 13. Dowler E, Kappes B, Fenaughty A, Pemberton G. Effects of Neutral Posture on Muscle Tension During Computer Use. *Int J Occup Saf Ergon* [Internet]. 2001 [cited 2017 Oct 16];7(1):61–78. Available from: <http://archiwum.ciop.pl/845>
 14. Ming Z, Närhi M, Siivola J. Neck and shoulder pain related to computer use. *Pathophysiol Off J Int Soc Pathophysiol* [Internet]. 2004 Jul 1 [cited 2017 Sep 23];11(1):51–6. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/15177516>
 15. Sumekar DW. Nyeri Punggung pada Operator Komputer Akibat Posisi dan Lama Duduk Computer Operator's Low Back Pain Caused By Sitting Position and Duration. *Mkb*. 2010;42(3):123–7.
 16. Bible JE, Biswas D, Miller CP, Whang PG, Grauer JN. Normal Functional

- Range of Motion of the Cervical Spine During 15 Activities of Daily Living. J Spinal Disord Tech [Internet]. 2010 Feb [cited 2017 Oct 30];23(1):15–21. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20051924>
17. Drake RL (Richard L, Vogl W, Mitchell AWM, Gray H, Gray H. Gray's anatomy for students [Internet]. Churchill Livingstone/Elsevier; 2010 [cited 2017 Oct 31]. 1103 p. Available from: https://books.google.co.id/books?id=_ozrqnzzhFwC&pg=PA668&lpg=PA668&dq=neck+and+shoulder+complex+book&source=bl&ots=DS4VEffMAF&sig=H9MzQ4hN61oWYPn8xfqbbuI4dRA&hl=id&sa=X&ved=0ahUKEwjZwdG-7JjXAhURR48KHfSmBoYQ6AEIWjAI#v=onepage&q=neck and shoulder complex book&f=false
 18. Paulsen F, Waschke J. Sobotta Atlas of Human Anatomy, Vol. 1, 15th ed. English : General Anatomy and Musculoskeletal System. [Internet]. Elsevier Health Sciences Germany; 2013 [cited 2017 Oct 31]. 412 p. Available from: https://www.tokopedia.com/tokoebookabby/sobotta-atlas-of-human-anatomy-volume-1-15ed-ebook?src=topads_google_shopping&topads_info=HAthHpn7o_Hd6_th6snEH_1F6AeposKO6_tOHAtF&gclid=Cj0KCQjwm9vPBRCQARIIsABAIQYdYi4iDApD2oIOFhpBEqKW2sJ_cdUIRJM1Pyg2qQssa7rmlZByAgOEaAn6cEALw_wcB&gclsrc=aw.ds&dclid=CPao7LymNcCFc2VaAodOrsI3Q
 19. Watson JE. DIFFERENTIAL DIAGNOSIS OF NECK PAIN. JAMA J Am Med Assoc [Internet]. 1952 Jan 5 [cited 2017 Oct 26];148(1):11. Available from: <http://jama.jamanetwork.com/article.aspx?doi=10.1001/jama.1952.02930010013003>
 20. Fleming JL, Knighton RS, Noshay W, Sigler JS. Differential Diagnosis of Shoulder Pain. Postgrad Med [Internet]. 1962 Aug 18 [cited 2017 Oct 26];32(2):165–71. Available from: <http://www.tandfonline.com/doi/full/10.1080/00325481.1962.11692668>
 21. Green BN. A literature review of neck pain associated with computer use:

- public health implications. *J Can Chiropr Assoc* [Internet]. 2008;52(3):161–7.
- Available from:
<http://www.ncbi.nlm.nih.gov/pubmed/18769599%5Cnhttp://www.ncbi.nlm.nih.gov/articlerender.fcgi?artid=PMC2528269>
22. Chiou WK, Chou WY, Chen BH. Notebook computer use with different monitor tilt angle: Effects on posture, muscle activity and discomfort of neck pain users. *Work*. 2012;41(SUPPL.1):2591–5.
23. Hasan A. Kamus Besar Bahasa Indonesia. Jakarta: Balai Pustaka; 2007.