

DAFTAR PUSTAKA

1. WHO.int . WHO definition of health [Diunduh tanggal 23 Januari 2015]. Tersedia dari: <http://www.who.int/about/definition/en/print.html>
2. Presiden Republik Indonesia. Undang-Undang Republik Indonesia nomor 36 tentang kesehatan [Internet]. 2009;2. Tersedia dari: http://www.hukor.depkes.go.id/up_prod_uu/UU_No._36_Th_2009_ttg_Kesehatan.pdf
3. Suyono O, Budiman MS. Kesehatan lingkungan. 2007. hlm. 19–22.
4. Adanta. Aspek-aspek kesegaran jasmani. Universitas Indonesia. 1995. Retraction of : Susilowati. Faktor-faktor risiko kesegaran jasmani pada polisi lalu lintas di kota Semarang. 2007;9–12.
5. Purba A. Kardiovaskular dan faal olahraga. 2007. Bandung. Bagian Ilmu Faal/Faal Olahraga Fakultas Kedokteran Universitas Padjadjaran. hlm. 148-157.
6. Jheri Turnley, B.S. H. VO₂ max: How can an endurance athlete use it to obtain peak performance. 2010. hlm. 1–2.
7. Guyton AC, Hall JE. Textbook of medical physiology. Edisi ke-11. 2006. Elsevier Saunders. hlm.1061,812.
8. Howley ET, Bassett, Welch HG. Criteria for maximal oxygen uptake : review and commentary. Med Sci Sport Exerc 1995;1.
9. Willmert N, Porcari JP, Foster C, Doberstein S, Brice G. The effect of oxygenated water on exercise physiology incremental exercise and recovery. J Excer Physiol. 2002;5:16.
10. D.B. Radtke, A.F. White, J.V. Davis, F.D. Wilde. Dissolved oxygen. U.S. Geological Survey TWRI Book 9. hlm. 3-5.
11. Waibler M. The effects of carbonated beverages on arterial oxygen saturation, serum hemoglobin concentration and maximal oxygen consumption. 1992;02(C):14-27, 33, 44.
12. Muhamad Davie, Ike Rahmawaty, Yuniarti. Perbedaan VO₂ maks sebelum dan sesudah pemberian minuman beroksigen berkadar 100 part per million. The 1st Bandung International Seminar and Workshop on Occupational Health. Proceeding Books. 2014. hlm. 9.

13. Purba A. Pengukuran komponen kebugaran jasmani. 2009. Bagian Ilmu Faal/Faal Olahraga Fakultas Kedokteran Universitas Padjadjaran.hlm. 28-29.
14. Mihardja L, Siswoyo H, Delima. Prevalensi dan faktor determinan penyakit jantung di indonesia. 2009;37:142–59.
15. Lilly LS. Pathophysiology of heart disease. Edisi ke-5.2011. Lippincott Williams & Wilkins, Wolters Kluwer. hml. 136.
16. Kementerian Kesehatan RI. Riset kesehatan dasar. 2013. Badan Penelitian dan Pengembangan Kesehatan. hml 10, 90.
17. McArdle W., Katch F., Katch V. Exercise physiology: energy, nutrition, and human performance. Edisi ke-4. 1996. Lippincott Williams & Wilkins. hml. 198-207.
18. Otte A, Hassler J, Brogowski J, Bowen JC, Mayhew JL. Relationship between body mass index and predicted %fat in college men and women. Mo J Health, Physical Education, Recreation & Dance. 2000;10:23.
19. Balderrama C, Ibarra G, De La RJ, Lopez S. Evaluation of three methodologies to estimate the vo₂ max in people of different ages. J Appl Ergon. 2010;2.
20. Tortora GJ, Derrickson B. Principles of anatomy and physiology. Edisi ke-12. 2009. Wiley. hml. 897-904, 958, 963.
21. Sherwood L. Human physiology from cells to systems. Edisi ke-6. 2007. Thomson brooks/cole. hml. 451-87.
22. Kumala P, Komala S, Santoso AH, Rubijanto SJ, Rienita Y. Kamus saku kedokteran dorland. Edisi ke-25. 1998. Penerbit Buku Kedokteran hml. 815.
23. Pakdaman M.D PD. Oxygen enriched water and oral oxygen therapy. Oxygen and Water Fundament of Life. 2010;4,13.
24. Welya Refdi C, Rungkat Zakaria F, Edi Giriwono P. Pengaruh Minuman Beroksigen Terhadap Sistem Imun, Kadar Malonaldehida Dan Performa Responden Mahasiswa Olahragawan. J Teknol dan Ind Pangan [Internet]. 2014;25:91. Tersedia dari:
<http://journal.ipb.ac.id/index.php/jtip/article/view/8308>

25. Nurlatifah, Aulia. Dibalik Nikmatnya Minuman Bersoda. Radar Bandung. Minggu, 17 Juli 2011. hlm.3 kol. 2.
26. Jardins T Des. Cardiopulmonary anatomy and physiology essentials of respiratory care. Edisi ke-6. Delmar Cengage Learning; 2013. hlm. 305-18, 370-77.
27. Singh TJ, Chand Yadav R, Singh VK. Infuence of body composition on the dimensions of vo2 max. *VSRD-TNTJ*. 2010;1:1,72–7.
28. National Institute for Health and Care Excellence. Assessing body mass index and waist circumference thresholds for intervening to prevent ill health and premature death among adults from black, asian and other minority ethnic groups in the UK. NICE Public Health Guidance. 2013;13.
29. Danciu SC, Krause SW, Wagner C, Gonzalez J, Brenchley J, Clark C, et al. VO₂max and aerobic threshold in hypertension: A tissue doppler study. Ovid Technologies. Inc. 2008;2:1.
30. National Institutes of Health, National Heart, Lung, and Blood Institute, National High Blood Pressure Education Program. Seventh report of the joint national committee on prevention, detection, evaluation, and treatment of high blood pressure (JNC 7). U.S. Departement of Health and Human Service 2003;1.
31. Sastroasmoro S, Ismael S. Dasar-dasar metodologi penelitian klinis. Edisi ke-4. 2011. Sagung Seto. hlm. 359-60.
32. Superoxygenwater.com. Super O₂ - Air Minum Oksigen [Diunduh tanggal 26 Januari 2014]. Tersedia dari: <http://www.superoxygenwater.com>.
33. Badan Standarisasi Nasional. Standar Nasional Indonesia. Air minum dalam kemasan. 2006; hlm. 5.
34. Coyle EF. The human performance laboratory,departement of kinesiology and health education, the university of texas: Fluid and fuel intake during exercise. *J Sport Sci*. 2004;42
35. Hellwig S, Von Schoning F, Gadow C, Katsoulis S, Hedderich J, Folsch UR, Stuber E. Gastric emptying time of fluids and solids in healthy subjects determined by ¹³C breath tests: influence of age, sex and body mass index. *J Gastroenterol Hepatol*. 2006; 1832-8.
36. Casa DJ, Armstrong LE, Hillman SK, Montain SJ, Reiff RV, Rich BSE, Robert WO, Stone JA. National athletic trainers' association position statement: fluid replacement for athletes. *J Athl Train*. 2000;35(2):213.

37. Ellyana SN, Sarosa H, Hussaana A. Perbedaan pengaruh air beroksigen tinggi dengan air mineral terhadap saturasi oksigen dan pH urin: studi eksperimental terhadap sukarelawan setelah berolahraga. Jurnal Kedokteran dan Kesehatan. 2011;3: 163-4, 166.

