

參考文獻

中文部分

吳慧君 (2005)。運動能力的生理學評定。臺北市：師大書苑。

林正常 (1993)。運動科學與訓練－運動教練手冊。台北縣：銀禾文化

林貴福、徐台閣、吳慧君 (譯) (2002)。運動生理學：體適能與運動表現的理論與應用。臺北市：麥格羅希爾。(Powers, S. K., & Howley, E. T., 2001)

孫美蓮 (2006)。不同評估心肺適能方法的強度關係。大專體育學刊，8 (1)，229-238。

陳立新、龔波 (2007)。中國足球運動員體能測試方法研究－YO YO 體能測試實施情況調查分析。湖北體育科技，26 (3)。

蔡崇濱等 (譯) (2004)。肌力與體能訓練。台北縣：藝軒。(Thomas, R. B., & Roger, W. Earle., 2000)

趙岡 (2004) 足球運動員的生理負荷特徵。足球理論與實踐，6，35-42。

外文部分

Ahmaidi, S., Collomp, K., Caillaue, C., & Prefaut, C. (1992) Maximal and functional aerobic capacity as assessed by two graduated field methods in comparison to laboratory exercise testing in moderately trained subjects. *International Journal of Sports Medicine*, 13 (3), 243-248.

Astrand, P. O., Rodahl, K., & Dahl, H. A. (2003). *Textbook of work physiology: physiological bases of exercise*. Canada: Windsor.

Aziz, A. R., Frankie Tan, H. Y., & Teh, K. C. (2005). A pilot study comparing two field tests with the treadmill run test in soccer players. *Journal of Sports Science and Medicine*, 4, 105-112.

Bangsbo, J. (1994a). The physiology of soccer: With special reference to intense intermittent exercise. *Acta Physiology Scandnavica*, 15 , 1-156.

Bangsbo, J. (1994b). *Fitness training in football, a scientific approach* . Copenhagen, (Denmark): August Krogh Institute - Copenhagen University.

Bangsbo, J., Iaia, F. M., & Krstrup, P. (2008). The Yo-Yo intermittent recovery test: A useful tool for evaluation of physical performance in intermittent sports. *Sports Medicine*, 38 (1), 37-51.

Billat, V. L., Demarle, A., Slawinski, J., Paiva, M., & Koralsztein, J. P. (2001). Physical and training characteristics of top-class marathon runners. *Medicine Science of Sports Exercise*, 33, 2089–2097.

Costill, D. L. (1967). The relationship between selected physiological variables and distance running performance. *Journal of Sports Medicine and Physical Fitness* 7, 61-66.

Cooper, K. H. (1968). A means of assessing maximal oxygen uptake. *Journal of the American Medical Association*, 203, 201-204.

Doherty, T. J. (2003). Invited review: Aging and sarcopenia. *Journal of Applied Physiology*, 95, 1717-1727.



Helgerud, J., Engen, L. C., & Wisloff, U. (2001). Aerobic endurance training improves soccer performance. *Medicine and Science in Sports and Exercise*, 33 (11), 1925-31.

Howley, E. T. (1988). Exercise testing laboratory. *In Resource Manual for Guidelines for Exercise Testing and Prescription*, ed. S. N. Blair et al. Philadelphia: Lea Febiger.

Howley, E. T., and B. D. Franks. (1997). *Health/Fitness Instructor's Handbook*. 3rd ed. Champaign, IL: Human Kinetics.

Krustrup, P., Mohr, M., & Amstrup, T. (2003). The Yo-Yo intermittent recovery test: Physiological response, reliability, and validity. *Medicine and Science in Sports and Exercise*, 35 (4), 697-705.

Léger, L. A., & Lambert, J. (1982) A maximal multistage 20m shuttle run test to predict VO_{2max} . *European Journal of Applied Physiology*, 49, 1-5.

Maughan, R. (1994). Physiology and nutrition for middle distance and long distance running. *Perspectives in Exercise Science and Sports Medicine*, 7, 329-365.



Mazzeo, R. S. (1998). Exercise and physical activity for older adults. *Medicine and Science in Sports and Exercise*, 30, 6.

Ramsbottom, R., Brewer, J., & Williams, C. (1988). A progressive shuttle run to estimate maximal oxygen uptake. *British Journal of Sports Medicine*, 22 (4), 141-144.

Reilly, T., Bangsbo, J., & Franks, A. (2000). Anthropometric and physiological predispositions for elite soccer. *Journal of Sports Science*, 18(9), 669-683.

Reilly, T., & Thomas, V. (1976). A motion analysis of work-rate in different positional roles in professional football match-play. *Journal Human Movement Studies*, 2, 87-97.

Saltin, B., & Astrand, P. O. (1967). Maximal oxygen uptake in athletes. *Journal of Applied Physiology*, 23, 353-358.

Sproule, J., Kunalan, C., McNeill, M., & Wright, H. (1993). Validity of 20-MST for predicting VO₂max of adult Singaporean athletes. *British Journal of Sports Medicine*, 27(3), 202-204.

Stølen, T., Chamari, K., Castagna, C., & Wisløff, U. (2005). Physiology of soccer. *Sports Medicine*, 35 (6), 501-536.



Thomas, A., Dawson, B., & Goodman, C. (2006). The Yo-Yo test: Reliability and association with a 20-m shuttle run and VO₂max. *International Journal of Sports Physiology and Performance*, 2, 137-149.

Whipp, B. J., Davis, J. A., Torres, F., & Wasserman, K. (1981). A test to determine parameters of aerobic function during exercise. *Journal of Applied Physiology*, 50, (1), 217-221.