





















Macek M. Varva J. and Novosadova J, prolonged exercise in prepubertal boys, tt. Change in plasma volume and in some blood constituents. **Eur J Appl physiol**, 35: 299-303, 1976.

Mashiko T. Umeda T. makaji S. and Sugawara K, Effects of exercise on the physical Condition of college rugby players during summer training camp. **BR J sport Med**, 38: 186-90., 2004.

.Nemosek T and Kern M , The effects of high-impact and resistance exercise on urinary calcium excretion. **Int Sport Nutr Exerc Metab**, 19(2):162-71. , 2009.

Wade C.E. Dressendorfer R.H. O'Brien J.C. Claybaugh J.R. Renal function, aldosterone, and vasopressin excretion following repeated long-distance running. **J Appl Physiol**, 50(4): 709-12. 1981.

Yeh J.K. Aloia J.F. and Yasumura S, Effect of physical activity on calcium and Phosp horus Metabolism in The Rat. **Am J Physiol**, 256(1):1-6. 1989.

هال ج. ا. خلاصه فیزیولوژی پزشکی گایتون و هال - ۲۰۱۱. ترجمه سپهری ح. راستگارفردزاده ع. قاسمی ک. چاپ اول. انتشارات اندیشه رفیع. تهران. ۱۳۸۹.

Ashizawa N. Fujimura R. Tokoyama K. and Suzuki M., A Bout Resistance Exercise Increases Urinary Calcium Independently of osteoclastic activation in men. Laboratory of Biochemistry exercise and Nutrition, **Institute of Health and Sport Science ,University of Tsukuba**. tsukuba, Japan. June 14-16. 1997.

Astrand p.o. and Saltin B., Exercise and water -electrolyte balance. **J Appl physiol**, 19: 829 -32. , 1964.

Burge J. Knechtle B. Knechtle p. Gnadinger M. Rust A.c. and Rosemann T., Maintained serum sodium in male ultra - marathoners the role of fluid intake, vasopressin, and aldosterone in fluid and electrolyte regulation. **Horm Metab Res**, 43c91: 646 - 52. 2011.

Cooper R, 24 hour urinary aldosterone excretion rate. <http://health.rush.edu/helth information/hic20% multimedia/003621/1.aspx>. , 2009.

Deogenes K.G. Kakuris K.K. Deogenov V.A. and Yerulliss K.B, Electrolyte homeostasis in trained and untrained healthy subjects during prolonged hypokinesia. **clin Biochem**, 40(8):538 - 44. , 2007.

Freund B.J. Shizuru E.M. Hashiro G.M. and claybaugh J.R., Homoral, Electrolyte and renal response to exercise are intensity dependent. **J Appl physiol**, 70: 900 - 906. , 1991

Karakukcu C. Polat Y. Torun Y.A. and Pac A.K, The effects of acute and regular exercise on calcium, phosphorus and trace elements in young amateur boxers. **Clin Lab**. 2013;59(5-6): 557-62. , 2013.

Kirby C.R. and Convertino V.A, plasma aldosterone and sweat sodium concentration after exercise and heat acclimation. **Jornalof Applied physiology**, 41:967-970. , 1986.

Knechtle B. Knechtle p. Rust C.A. Gnadinger M. Imoberdorf R. Kohler G. Rosemann T. and Ballmer P, Regulation of electrolyte and fluid Metabolism in Multi-stage ultraMarathoners. **Horm Metab Res**, 44(12): 919 - 26. 2012.

Knechtle B. Senn O. Imoberdorf R. Joleska I. Wirth A. Knechtle P. and Rosemann T , No fluid overload in male ultra-runners during a 100 km ultra-run. **Res sports Med**. 19(1):14- 27. 2011.

Komada N. Nishimuta M. and Suzuki K. Negative Balance of Calcium and Magnesium Under Relatively Low Sodium Intake In Humans. **J Nutr Sci Vitaminol(Tokyo)**, 49(3): 201-9. 2003,

Kosunen K.J and Pakarinen A.J. plasma and renin, angiotensin II and urinary aldosterone in running exercise. **J Appl physiol**, 41(1):26-29. 1976.

Kunstlinger U. Ludwige H.G. and Stegemann J. Metabolic changes during volleyball matches. **Int J Sports Med**, 8(5) 315-22. , 1987.

Lijnen P. Hespel P. Vanden E.E. and Amery A. urinary excretion of electrolytes during prolonged physical activity in normal man. **Eur J Appl physiol**, 53: 273-78. 1984.