REFERENCES
REFERENCES


Bemies C.O. 1900. Physical characteristics of the runner and the jumper. American Physical Education Review, 5, 235


Billat V, Binsse V, Petit B, Koralsztein Jp., 1998. Laboratories Des Sciences du Sport, University Paris V, France. Studied on High-level runners are able to maintain a VO₂ steady state below VO₂max in an all-out run over their critical velocity.

Billat V, Demarle A, Paiva M, Koralsztein Jp. 2002. Faculty of Sport Science, University of Lille, France. Veronique.billat@wanadoo.fr. Studied on effect of training
on the physiological factors of performance in elite marathon runners (males and females).


Bosch An, Goslin Br, Noakes Td, Dennis Sc. 1990. Department of Physiology, University of Cape Town Medical School, South Africa. Studied on physiological differences between black and white runners during a treadmill marathon.

Brisswalter J, Legros P, Durand M. 1996. Laboratoire d'Analyse de la Performance Motrice Humaine University of Poitiers, France. Studied on running economy, preferred step length correlated to body dimensions in elite middle distance runners.


Craig Is, Morgan Dw. 1998. Department of Exercise and Sport Science, University of North Carolina at Greensboro 27412, USA. studied Relationship between 800 m running performance and accumulated oxygen deficit in middle-distance runners.


world class male African Athletes (The Harare All Africa Games Kianthropometry Project). Presented in Australian Conferences of Science and Medicine in Sport Adelaide.


Leasy H.F. "Relationship between physical performance items and body composition" Res. Quart. 36(1965): 156.


Malhotra et al., 1972. Functional capacity and body composition of classes of Indian athletes, Ind. J. Physiol. & Pharmac., 16,301

Marti B, Howald H. (1990) Institute of Social and Preventive Medicine, University of Zurich, Switzerland. Studied on Long-term effects of physical training on aerobic capacity:


Mckenzie Dc, Parkhouse Ws and Hearst We. 1982. Anaerobic performance characteristics of elite Canadian 800 meter runners. Exercise and Sports Science Reviews, 14, p. 325.


Morgan Dw, Daniels Jt. 1994. Department of Exercise and Sport Science, University of North Carolina at Greensboro 27412.studied on. Relationship between VO2 max and the aerobic demand of running in elite distance runners.


Pate Rr, Macera Ca, Bailey Sp, Bartoli Wp, Powell Ke. 2003. Department of Exercise Science, School of Public Health, University of South Carolina, Columbia 29208. Studied on Physiological, anthropometrical, and training correlates of running economy.


Sargent D.A., 1887. The physical characteristics of the athlete. Scribners 11, 5:541.


Sodhi H.S. 1980. Physiological and morphological approach to athletes and sportsmen. LNIPE Journal, 3, 23


Svedenhag J, Sjodin B. 1980. Body-mass-modified running economy and step length in elite male middle and long-distance runners. Department of Clinical Physiology, Huddinge University Hospital, Karolinska Institute, Stockholm, Sweden.

Svedenhag J, Sjodin B. 1985. Physiological characteristics of elite male runners in and out of season. Department of Clinical Physiology, Huddinge University Hospital, Karolinska Institute, Stockholm, Sweden.


Upppal and Ray, 1986 "Relation of selected strength and body composition variables to performance in shot put and javelin thrower" SNIPES Journals, 9, 1

Vujovic D et al, 1999 Some differences in anthropometrics between elite athletes in water polo and rowing Paper present in 5th IOC world congress on sport sciences with annual conference of science and medicine is sport

Yoshida T, Udo M, Iwai K, Yamaguchi T, 1993 Exercise Physiology Laboratory, Faculty of Health and Sports Sciences, Osaka University, Japan Studied on Physiological characteristics related to endurance running performance in female distance runners