

1. Record Nr.	UNISA990000467660203316
Autore	CASSANDRO, Michele
Titolo	Intolleranza e accettazione : gli ebrei in Italia nei secoli XIV-XVIII : lineamenti di una storia economica e sociale / Michele Cassandro
Pubbl/distr/stampa	Torino, : Giappichelli (, 1996)
ISBN	88-348-6235-X
Descrizione fisica	XI, 299 p. ; 24 cm
Disciplina	945.004924
Soggetti	Ebrei - Italia - Sec. 14.-18
Collocazione	X.2.B. 1800 (ISE II 340)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910158724503321
Autore	Marconnet P
Titolo	Human Muscular Function during Dynamic Exercise : : 5th International Symposium on Exercise and Sport Biology, Nice, February 1995 // editors, P. Marconnet, B. Saltin, P. Komi, J. Poortmans
Pubbl/distr/stampa	Basel : , : S. Karger, , 1996
ISBN	3-318-03955-1
Descrizione fisica	1 online resource (VIII + 152 pages) : : 57 figures, 7 tables
Altri autori (Persone)	MarconnetP (Pierre)
Disciplina	612/044
Soggetti	Sports Medicine Social Medicine Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

During exercise and training, muscular function plays a central role, not only in how we perform but also in how we respond physiologically to a variety of strains. Although muscular function has been frequently investigated in animal models, it has rarely been fully examined under the conditions of human locomotion. This book brings together newly acquired information from a wide range of experiments showing for the first time exactly how human muscles respond and perform during physical activity. Four key sections present readers with an excellent source of knowledge on muscle energetics, efficiency, adaptation, and fatigue and damage. Among the many topics discussed, it examines the ability of humans to sustain and generate mechanical power output during human locomotion and looks at how body mass and other factors influence the mechanics of distance running. It will become a lasting reference for sport scientists, coaches, physicians and athletes.
