Record Nr.	UNINA9910145585803321
Titolo	The endocrine system in sports and exercise [[electronic resource] /] / edited by W.J. Kraemer and Alan D. Rogol
Pubbl/distr/stampa	Malden, Mass., : Blackwell Pub., 2005
ISBN	1-281-32116-8 9786611321161 0-470-75782-5 0-470-75780-9
Descrizione fisica	1 online resource (646 p.)
Collana	The encyclopaedia of sports medicine ; ; v. 11
Altri autori (Persone)	KraemerWilliam J. <1953-> RogolAlan David <1941->
Disciplina	612.4
Soggetti	Glàndules endocrines Exercici Esports Endocrine glands Exercise - Physiological aspects Sports - Physiological aspects Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	THE ENDOCRINE SYSTEM IN SPORTS AND EXERCISE; Contents; List of Contributors; Foreword; Preface; 1 Introduction; 2 Basic Principles and Mechanisms of Endocrinology; 3 Exercise Testing: a Bridge Between the High-Tech and the Human-the Need for Innovative Technologies; 4 Measurement of Peptide Hormones; 5 Analysis of Low Molecular Weight Substances in Doping Control; 6 The Reproductive Axis; 7 Growth Hormone Variants and Human Exercise; 8 Growth Hormone Binding Proteins; 9 Resistance Exercise: Acute and Chronic Changes in Growth Hormone Concentrations 10 The Growth Hormone Response to Acute and Chronic Aerobic Exercise11 Proopiomelanocortin and Exercise; 12 Introduction to the Insulin-Like Growth Factor Signaling System; 13 Exercise, Training and

1.

	the GH -IGF-I Axis; 14 The Role of MGF and Other IGF-I Splice Variants in Muscle Maintenance and Hypertrophy; 15 Adrenal Gland: Fight or Flight Implications for Exercise and Sports; 16 The Adrenal Medulla: Proenkephalins and Exercise Stress; 17 Exercise and the Hypothalamic - Pituitary - Adrenal Axis; 18 In fluence of Energy Availability on Luteinizing Hormone Pulsatility and Menstrual Cyclicity 19 Oral Contraceptive Use and Physical Performance20 Energy Balance and Exercise-Associated Menstrual Cycle Disturbances:Practical and Clinical Considerations; 21 Regulation of Testicular Function: Changes in Reproductive Hormones During Exercise, Recovery, Nutritional Deprivation and Illness; 22 Hormonal and Growth Factor-Related Mechanisms Involved in the Adaptation of Skeletal Muscle to Exercise; 23 Resistance Exercise and Testosterone; 24 Exercise Response of - Endorphin and Cortisol: Implications on Immune Function 25 Neuroendocrine Modulation of the Immune System with Exercise and Muscle Damage26 The Impact of Exercise on Immunity: the Role of Neuroendocrine -Immune Communications; 27 Exercise Regulation of Insulin Action in Skeletal Muscle; 28 Hormone and Exercise-Induced Modulation of Bone Metabolism; 29 Diet and Hormonal Responses:	
	 Potential Impact on Body Composition; 30 Neurohumoral Responses and Adaptations During Rest and Exercise at Altitude; 31 Neuroendocrine Influences on Temperature Regulation in Hot Environments 32 Alterations in Arginine Vasopressin with Exercise, Environmental Stress and Other Modifying Factors33 Human Endocrine Responses to Exercise -Cold Stress; 34 Growth,Maturation and Hormonal Changes During Puberty: Influence of Sport Training; 35 Effects of Testosterone and Related Androgens on Athletic Performance in Men; 36 Growth Hormone and Sport; 37 Endocrinology of Overtraining; 38 	
Sommario/riassunto	Endocrinology of Sport Competition; Index This valuable new addition to the Encyclopaedia of Sports Medicine series provides a comprehensive and logical look at the principles and mechanisms of endocrinology as related to sports and exercise. It looks at growth hormone factors involved in exercise and the endocrinology of sport competition. It considers various factors and stresses on the body that may alter sporting performance. It covers topics from the acute responses and chronic adaptations of the human endocrine system to the muscular activity involved in conditioning exercise, physical labor, and sport activities. Thi	_