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Titolo	Motor learning in practice : a constraints-led approach // edited by Ian Renshaw, Keith Davids and Geert J.P. Savelsbergh
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Altri autori (Persone)	DavidsK <1953-> (Keith) RenshawIan SavelsberghGeert J. P
Disciplina	612.8/11
Soggetti	Motor learning Physical education and training Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Contributors; Preface; Part I; 1 The constraints-based approach to motor learning: Implications for a non-linear pedagogy in sport and physical education; 2 Instructions as constraints in motor skill acquisition; 3 Building the foundations: Skill acquisition in children; Part II; 4 Perceptual training for basketball shooting; 5 Saving penalties, scoring penalties; 6 Stochastic perturbations in athletics field events enhance skill acquisition; 7 Interacting constraints and inter-limb co-ordination in swimming 8 The changing face of practice for developing perception: Action skill in cricket9 The "nurdle to leg" and other ways of winning cricket matches; 10 Manipulating tasks constraints to improve tactical knowledge and collective decision-making in rugby union; 11 The ecological dynamics of decision-making in sailing; 12 Using constraints to enhance decision-making in team sports; 13 Skill development in canoeing and kayaking: An individualised approach; 14 A constraints-

led approach to coaching association football: The role of perceptual information and the acquisition of co-ordination  
 15 Identifying constraints on children with movement difficulties: Implications for pedagogues and clinicians  
 16 Augmenting golf practice through the manipulation of physical and informational constraints;  
 17 Skill acquisition in dynamic ball sports: Monitoring and controlling action-effects;  
 18 A constraints-based training intervention in boxing;  
 19 Researching co-ordination skill;  
 20 Skill acquisition in tennis: Equipping learners for success;  
 Index

## Sommario/riassunto

Motor Learning in Practice explores the fundamental processes of motor learning and skill acquisition in sport, and explains how a constraints-led approach can be used to design more effective learning environments for sports practice and performance. Drawing on ecological psychology, the book examines the interaction of personal, environmental and task-specific constraints in the development of motor skills, and then demonstrates how an understanding of those constraints can be applied in a wide range of specific sports and physical activities. The first section of the book

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## Titolo

Amyloidosis and Fabry Disease : A Clinical Guide / / edited by Diane Xavier de Ávila, Humberto Villacorta Junior

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## Soggetti

Cardiology  
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## Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Description and Purposes: An Overview -- Neurological Manifestations -- Dysautonomy -- Cardiology Manifestations -- Syncope, Arrhythmia and Cardiac Devices -- Urological and Kidney manifestations -- Ophthalmological and Dermatological Manifestations -- Gastrointestinal Symptoms -- Hematological Associations -- Orthopedic Care -- Association of Neoplasms -- Diagnostic tools -- Genetics and Epigenetics -- Treatment -- Clinical Course: An Overview -- Neurological Manifestations -- Cardiology Manifestations -- Kidney manifestations -- Ophthalmological and Dermatological Manifestations -- Gastrointestinal Symptoms -- Diagnostic tools -- Genetics -- Treatment -- Pathology and Differential Diagnosis -- Clinical Research -- The Role of Nursing in Chronic Patient's Care -- Chronic Pain and Quality of Life.</p>
Sommario/riassunto	<p>This book presents a multispecialty and multidisciplinary approach on Amyloidosis and Fabry disease. These two "rare" diseases are underdiagnosed and have systemic peculiarities that should be emphasized for diagnosis. In both cases, early diagnosis is important for initiating treatment sooner, achieving better prognosis, and improving patients' quality of life. The history of these patients, in general, involves a long journey among health professionals to obtain a diagnosis. Even after a patient is diagnosed, there are still difficulties in understanding these complex diseases, managing complications, and defining specific treatment. Therefore, this work will be a valuable resource for many healthcare professionals, including physicians of various specialties, nurses, physiotherapists, and medical students. It will also be of interest to patients who would like to understand Amyloidosis and Fabry disease. The content will give healthcare professionals a clinical perspective and provide insights on proper care. Readers will be able to recognize the symptoms related to each disease and will be guided during diagnosis and treatment. Chapters include an overview on clinical course, and will address neurological, ophthalmological, dermatological, gastrointestinal, hematological and cardiology manifestations, orthopedic care, mutations, expressiveness according to epigenetics and multidisciplinary treatment. Chapter authors from around the world have contributed sharing their experience in managing these diseases.</p>