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Sommario/riassunto

The emotional highs and lows of competitive sport, whether experienced as a competitor, spectator or coach may be the essential ingredient that gives sport its universal and compelling appeal. Emotion is clearly a pervasive force within competitive sport, and this is reflected in the burgeoning interest over recent decades in athletes' emotions and strategies for coping with these emotions. The interplay between emotion and coping is a critical factor in determining, through its influence on key psychological functions, an athlete's potential success in competitive sport. This fully revised

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Record Nr. UNINA9910789400503321 Autore Nolan Michael **Titolo** Cram session in functional neuroanatomy: a handbook for students & clinicians / / Michael F. Nolan Pubbl/distr/stampa Thorofare, New Jersey:,: Slack, Incorporated,, 2012 ©2012 1-61711-420-0 **ISBN** 1-61711-780-3 Descrizione fisica 1 online resource (224 p.) Collana Cram session in physical therapy series Cram session in functional neuroanatomy Disciplina 611.8 Soggetti Neuroanatomy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. ""Cover""; ""Front""; ""Section I""; ""Section II""; ""Section III""; ""Section III""; Nota di contenuto IV"": ""Section V"": ""Section VI"": ""Section VII"" Sommario/riassunto "The book is intended for students in the health professions who are looking for a concise, clinically-relevant introduction to or review of human neuroanatomy. For students studying functional neuroanatomy for the first time, individual topics are covered in sufficient depth to permit and adequate understanding of the subject but not in so much detail that valuable time is lost or diverted from other studies or learning activities. Students with a previous academic or clinical background in functional neuroanatomy will find the depth of coverage quite adequate for the purpose of review. The book is organized primarily to facilitate understanding of nervous system function with specific sections dealing with sensory and motor functions, functions mediated by the cranial nerves and the so-called higher cortical

> functions. Additional sections are included that focus on the gross anatomical organization of the nervous system and the physical environment in which the nervous system is located. These latter sections address such topics as the blood supply and venous drainage

> of the brain, the multilayered meningeal coverings of the central nervous system and the carefully regulated fluid environment both within and surrounding the brain that is necessary for normal nerve cell