



Topical Issues in Pain 2: 2: Biopsychosocial assessment and management Relationships and pain (Hardback)

By Louis Gifford

AUTHORHOUSE, United States, 2013. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This is the second volume in the series stimulated by/deriving from the work and study days of the Physiotherapy Pain Association. This volume is about some fundamental changes in practice which aim to prevent chronic incapacity from musculoskeletal pain problems. It is also about our relationships with our patients, and theirs with their pain and their families. As such, the information provided is essential to all professions involved in physical rehabilitation and prevention of chronic incapacity. When practice changes there is a necessary extension of traditional thinking into new territories and new skills to be taken on. In particular, all the chapters in this book underline the recognition that while musculoskeletal pain has a biomedical origin, there are also important psychosocial components that require management within a biopsychosocial framework. Authors provide background knowledge and practical guidance to help readers integrate the biopsychosocial model and biopsychosocial assessment into patient management. The material in this book is as important to the management of acute pain as it is to chronic pain states. Importantly, the book is not about categorising patients as having either real or...



Reviews

An exceptional pdf as well as the font employed was intriguing to read through. This is certainly for all who statte there was not a worthy of reading through. I am just delighted to inform you that here is the very best publication i actually have go through inside my very own existence and might be he finest pdf for actually.

-- Saige Lang

The most effective publication i ever go through. It really is writter in simple phrases and not hard to understand. I am just easily will get a satisfaction of looking at a written publication.

-- Ila Pfeffer IV