Book reviews

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Self-Management of Depression (A Manual for Mental Health and Primary Care Professionals). By A. Yeung, G. Feldman and M. Fava. (Pp. 206; £30.00; ISBN-13: 9780521710084 pb.) Cambridge University Press; Cambridge, UK. 2009.

This is an extremely useful book, which highlights all the issues and flags up points to consider when planning a self-management programme for depression. This is a timely book; in so much that self-management in both mental and physical health is what NHS services are currently being restructured towards.

It is very helpful to be able to consider the evidence base from research, which is attached to each section as an aid to developing a sound structure, and the book is good at addressing most of the queries and concerns that clinicians have when seeking to enact this model.

The section on computer-based programmes and web-based programmes is very interesting in an area that is improving rapidly over time. The section on peer support and its positives as well as its limitations will be very helpful in highlighting how best to use such input on behalf of patients.

In summary, a very worthwhile book for clinicians and possibly GPs; who often have to manage some treatment-resistant patients outside mental health services.

DR SANDRA HARRILD (Email: sandra.harrild@cpft.nhs.uk)

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Depersonalization: A New Look at a Neglected Syndrome. By M. Sierra. (Pp. 182; \$90.00; ISBN-13: 9780521874984 hb.) Cambridge University Press: New York. 2009.

Depersonalization is a dissociative disorder whose core feature is a subjectively altered selfhood characterized by a sense of unreality, hypoemotionality, and loss of agency. Even though several sources point to a 1–2% prevalence in Western cultures, by no means 'rare' as described by DSM-IV-TR criteria, clinicians

often delay or miss the diagnosis leading to unnecessary prolongation of patients' suffering, especially as the disorder is often easier to treat closer to onset and can become quite refractory as years pass. Therefore, it is very exciting to have four books on depersonalization disorder published in only a 5-year span from 2006 to 2010 (the others are by Simeon & Abugel, 2006; Baker *et al.* 2007; Neziroglu & Donnelly, 2010), reflecting the considerable research and emerging conceptual and treatment frameworks for a condition that was largely neglected prior to the past 15 years.

Mauricio Sierra's wonderfully concise and rounded new book is a very welcome addition to this new literature, thoroughly referenced up to the year of publication. In eleven chapters, all very engaging to read, the author covers the disorder from all major angles. The chapter on historical perspectives is rich with detailed, intriguing phenomenological observations dating back to the 1800s. It also reviews older theories of depersonalization, which are interesting to compare and contrast to the final state-of-the-art chapter of the book in which the various subjective components of the syndrome are pulled together and tied-in to what we know so far about the neurobiology that subsumes them. The chapter describing the symptoms of depersonalization is particularly useful to clinicians who wish to elicit a full and accurate history of their patients, and often are not familiar with the whole range of subjective experiences that they should inquire about. Also helpful to diagnosis is the Cambridge Depersonalization Scale, by the author, which is included as an appendix.

The book is relatively weak on differential diagnosis, a very important topic given the proneness to diagnosing chronic depersonalization as other things; differential diagnosis is indirectly alluded to and features a little in the chapter on comorbidity. Similarly, the distinction from other dissociative disorders, which also tend to be missed or misdiagnosed, could have been elaborated more extensively. A brief chapter is devoted to the fascinating phenomenon of druginduced chronic depersonalization and ways of understanding it. The neurobiology chapter is clear and well-written, although it would have made for smoother reading if it had preceded the treatment section. To my mind, one thing missing from the neurobiology chapter is a highlighting of the ways in which the findings for depersonalization contrast with those of mood and anxiety disorders, and are similar to those of other dissociative disorders including