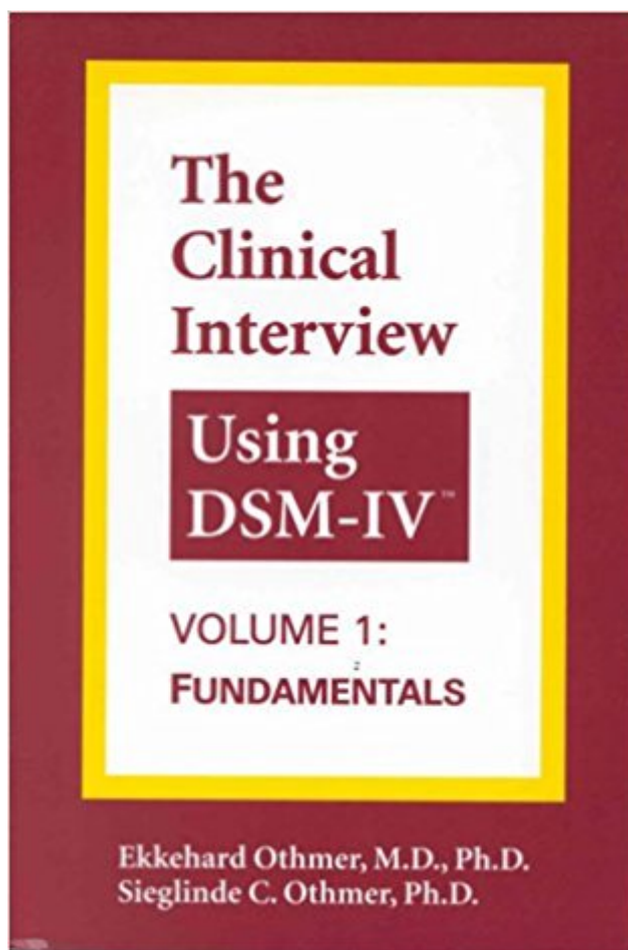


The book was found

Fundamentals (Clinical Interview Using Dsm-IV)



Synopsis

The authors seek to transform their professional clinical experience into clear, concise, practical and learnable clinical skills. The work demonstrates its multidimensional approach using numerous DSM-IV case studies. It also shows how to modify clinical interviewing techniques for patients with different major psychiatric and personality disorders. Updated to include information from the DSM-IV, the guide contains vignettes that illustrate the strategies, techniques and underlying principles of clinical interviewing. Designed for both practitioners and trainees, it is intended to be used as a reference on how to approach the clinical interview.

Book Information

Series: Clinical Interview Using Dsm-IV (Book 1)

Paperback: 544 pages

Publisher: American Psychiatric Press (March 1994)

Language: English

ISBN-10: 0880488255

ISBN-13: 978-0880488259

Product Dimensions: 9 x 6.1 x 1.4 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #1,483,909 in Books (See Top 100 in Books) #672 in [Books > Health, Fitness & Dieting > Psychology & Counseling > Reference](#) #682 in [Books > Medical Books > Psychology > Reference](#) #2163 in [Books > Medical Books > Psychology > Mental Illness](#)

Customer Reviews

Fundamentals introduces diagnostic interviewing in a simple and straightforward manner. The chapter on the mental status exam is one that I return to many times. It alone makes the book worthwhile. The psychodynamic and characterological aspects are not to the level of other older texts (i.e MacKinnon and Michels). Overall this book has been very useful to me as a psychiatry resident. It is as important to have at the desk as Kaplan and Sadock's textbook.

[Download to continue reading...](#)

Fundamentals (Clinical Interview Using Dsm-IV) Conducting the Programmer Job Interview: The IT Manager Guide with Java, J2EE, C, C++, UNIX, PHP and Oracle interview questions! (IT Job Interview series) The Medical Interview: Mastering Skills for Clinical Practice (Medical Interview)

