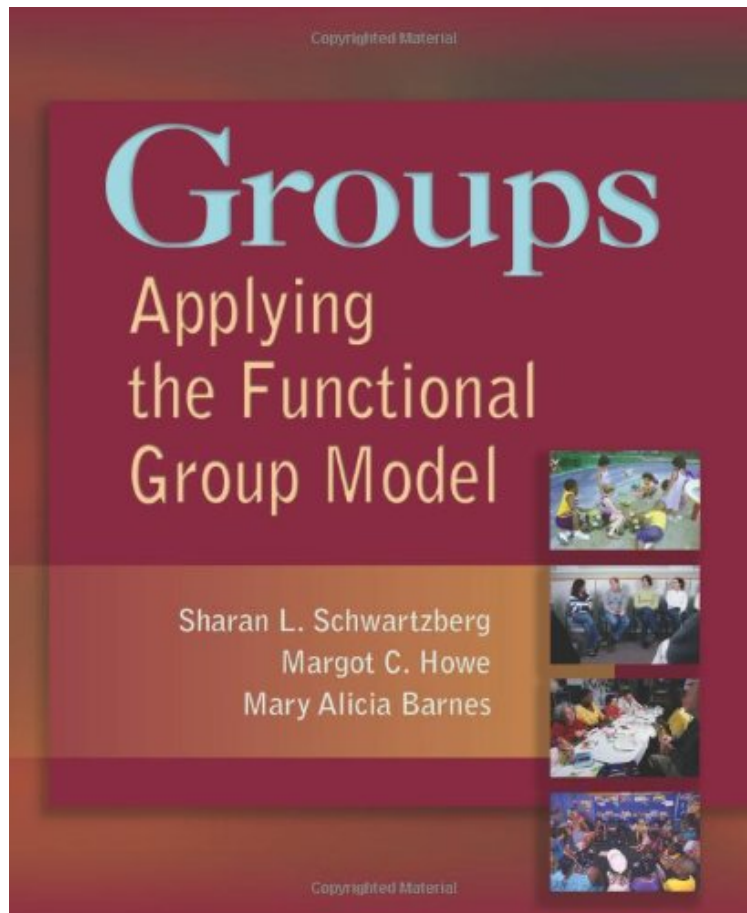


Groups: Applying the Functional Group Model

*Sharan L. Schwartzberg EdD OTR FAOTA, Margot C. Howe EdD OTR FAOTA, Mary Alicia Barnes OTR/L ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#731378 in Books Unknown 2007-10-31 Ingredients: Example Ingredients Original language: English PDF # 1
9.00 x .75 x 7.50l, 1.36 #File Name: 0803614993342 pages | File size: 64.Mb

Sharan L. Schwartzberg EdD OTR FAOTA, Margot C. Howe EdD OTR FAOTA, Mary Alicia Barnes OTR/L :
Groups: Applying the Functional Group Model before purchasing it in order to gage whether or not it would be worth my time, and all praised Groups: Applying the Functional Group Model:

1 of 1 people found the following review helpful. Poorly WrittenBy JoyEvery sentence in this book is like taking a trip down the rabbit hole. The authors' writing is obscure, odd, wordy, and meandering. I've painfully read three chapters and still have learned nothing about groups. I'm not sure who the authors consider to be their audience, but they can count graduate students out. I have suggested to my instructor that she not use this book in future courses.0 of 0 people found the following review helpful. The best book I have found on the functional group modelBy Ireta M.The best book I have found on the functional group model. I still have the very first edition of this book, and have use it as a guide and resource with students and throughout my occupational therapy career.0 of 0 people found the following review helpful. I wished it was a betterBy NinasNeed this book for a class, I wished it was a better read

Three noted researchers, instructors, and clinicians bring you a classroom tested, evidence-based, client-centered

approach to working with groups: The Functional Group Model, an authoritative, well documented conceptual theory. Drawing on the most current research in the field, they have constructed a step-by-step process that prepares OTs and other professionals to meet the many challenges of designing, leading, and concluding functional groups.