Enabling Environments Measuring the Impact of Environment on Disability and Rehabiliation Edited by Edward Steinfeld and Gary Scott Danford

Enabling Environments

By Steinfeld, Edward / Danford, Gary S.

Book Condition: New. Publisher/Verlag: Springer, Berlin | Measuring the Impact of Environment on Disability and Rehabilitation | TItis volume is the first effort to compile representative work in the emerging research area on the relationship of disability and physical environment since Barrier-Free Environments, edited by Michael Bednar, was published in 1977. Since that time, disability rights legislation like the Americans, with Disabilities Act in the United States, the worldwide growth of the independent-living move ment, rapid deinstitutionalization, and the maturation of functional assessment methodology have all had their impact on this research area. The impact has been most noticeable in two ways-fostering the integration of environmental vari ables in rehabilitation research and practice, and changing paradigms for environ mental interventions. As the contributions in this volume demonstrate, the relationship of disabil ity and physical environment is no longer of interest primarily to designers and other professionals concerned with managing the resources of the built environ ment. The physical environment has always been recognized as an important variable affecting rehabilitation outcome. Until recently, however, concepts and tools were not available to measure its impact in clinical practic~ and outcomes research. In particular, lack of a theoretical foundation that integrated environ ment...





Reviews

Comprehensive information for book fans. It is one of the most amazing book i actually have read. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Yoshiko Okuneva

This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.

-- Alex Jenkins