



Theory and Practice of Dialogical Community Development: International Perspectives (Paperback)

By Peter Westoby, Gerard Dowling

Taylor Francis Ltd, United Kingdom, 2014. Paperback. Condition: New. Language: English . Brand New Book. This book proposes that community development has been increasingly influenced and co-opted by a modernist, soulless, rational philosophy - reducing it to a shallow technique for solving community problems . In contrast, this dialogical approach re-maps the ground of community development practice within a frame of ideas such as dialogue, hospitality and depth. For the first time community development practitioners are provided with an accessible understanding of dialogue and its relevance to their practice, exploring the contributions of internationally significant thinkers such as P. Freire, M. Buber, D. Bohm and H.G Gadamer, J. Derrida, G. Esteva and R. Sennett. What makes the book distinctive is that: first, it identifies a dialogical tradition of community development and considers how such a tradition shapes practice within contemporary contexts and concerns - economic, social, political, cultural and ecological. Second, the book contrasts such an approach with technical and instrumental approaches to development that fail to take complex systems seriously. Third, the approach links theory to practice through a combination of storytelling and theory-reflection - ensuring that readers are drawn into a practice-theory that they feel increasingly confident has...



READ ONLINE

[1.27 MB]

Reviews

Basically no words to explain. I actually have study and that i am sure that i will gonna read once more again down the road. You are going to like just how the blogger publish this pdf.

-- Ms. Tamara Hackett DVM

It is an remarkable ebook which i have possibly read. It really is packed with wisdom and knowledge its been printed in an extremely easy way which is only after i finished reading through this pdf by which really altered me, alter the way i believe.

-- Dr. Nikolas Mayer