



DOWNLOAD



Age Included: On Music, Generations, Diversity, and Freedom (Paperback)

By Sandra Trienekens, Conny Groot

Swp Publishing, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Be inspired by MusicGenerations. This on-going programme connects young people between 14 and 25 years, and people over 50 through music, including rap, hip hop, poetry and spoken word. The programme carefully combines talent development, reciprocity between ages and cultures, and urgent social issues. Learn about the power of music. Based on a range of art programmes, particularly those of MusicGenerations, Part I of this volume illustrates how these programmes positively contribute to social and political issues around age and intergenerationality, diversity, and freedom. The contributions unravel the programmes effective elements that can be more widely adapted to cultural and other interventions aimed at bridging among people from a wide range of backgrounds. The power of music (art) for individuals, groups, and society is assessed by borrowing from neurobiology, psychology, and sociology. Envision an inclusive society. Part 11 addresses the question of how the reality, presented by MusicGenerations, functions as an example for a future, inclusive society. The progressively inclusive experiences of 15 years of MusicGenerations are juxtaposed with the increasingly exclusionary discourses on cultural diversity in cultural and integration policies...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM