

DOWNLOAD

## The Self-Organizing Revolution: Common Principles of the Educational Alternatives Movement

By Ron Miller

Alternative Education Resource Organization, United States, 2014. Paperback. Book Condition: New. 226 x 150 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Ron Miller has been involved with diverse educational alternatives for more than 25 years, as a teacher, researcher, activist, editor and author. In The Self-Organizing Revolution, he reflects deeply on his experiences and observations. He identifies five core principles that are shared by various groups of educational dissidents, and explains how a grassroots movement for educational transformation, grounded in these principles, is spontaneously emerging. The Self-Organizing Revolution explores the transition from the modern institution of mass schooling to a postmodern network of diverse learning options available to all young people. Miller wrestles with the philosophical, moral, and political questions that arise with the radical proposition that public schooling as we know it has become obsolete. He cautions against simplistic models of privatization and lays out an egalitarian, democratic, socially responsible program of decentralized education. This book is a manifesto for the educational alternatives movement. Transcending the specific methodologies used by different educational approaches, and bridging the divide between conventional liberal and conservative educational policies, Miller offers a unique, powerful vision of educational transformation.

## Reviews

The very best book i actually study. It is actually writter in easy terms and never hard to understand. Your daily life period will probably be enhance when you total looking over this publication. -- Edna Rolfson

An exceptional ebook along with the typeface utilized was fascinating to read through. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this publication. -- Judd Schulist