



Youth To Power: How Today s Young Voters are Building Tomorrow s Progressive Majority (Paperback)

By Michael Connery

Ig Publishing, United States, 2008. Paperback. Condition: New. Language: English . Brand New Book. Nearly half of today s young voters under thirty--known as the Millennial Generation--identify themselves as Democrats, and they voted overwhelmingly Democratic in the 2006 election. Since youthful voting habits are a strong indicator of future party loyalty, we may be seeing the beginnings of a progressive resurgence in American politics. In combination with their progressive ideals, the millennials are both civic-minded and entrepreneurial, having come of age in the safety of a post-Cold War world marked by an unprecedented revolution in technology. Using their unsurpassed social and technological skills, they have fostered a community spirit that is beginning to reverse the decades-long decline in social capital that was famously recorded by Robert Putnam in *Bowling Alone*. *Youth to Power: How Today s Young Voters Are Building Tomorrow s Progressive Majority* examines how today s young people are combining technology with a vigorous social spirit to revive progressive politics. In addition to recounting the history of youth politics since its emergence in the 1972 election, as well as showing where the movement still lags behind its more organized conservative counterpart, the book features interviews with many of..



[READ ONLINE](#)
[4.75 MB]

Reviews

It in one of the best ebook. Yes, it is actually engage in, still an interesting and amazing literature. Its been developed in an exceedingly straightforward way in fact it is just following i finished reading through this book by which basically modified me, alter the way i really believe.

-- Mr. Maynard Kessler PhD

This publication may be worth purchasing. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cassandra Von