

Building a Better World : Lectures



These 4 audio cassettes and transcript volume are part of the religious literature and works of Scientology Founder L. Ron Hubbard. It is presented as part of the record of his personal research into life and the application of same by others. This series contains a selection of six vitally important lectures, delivered in Phoenix and Washington between 1954 and 1957. The answers they contain are every bit as needed in today's world, where terrorist attacks create uncertainty about the future much as the spectre of a nuclear war did then.

- 63 min Lecture - The Noisy Classroom: Debate for Education - Debbie Newman - 3rd Better World to be able to critically analyze if ICTs are helping to create a better world in a development context Teaching. 9 hours of lectures per week. The first lecture is - 72 min - Uploaded by WellesleyCollege
The Wilson Lecture: Amy B. Smith - How to Design a Better World: Low-Cost Innovations that - 15 min
Social progress expert Michael Green invites us to imagine how these goals and their vision for - 7 min
Who can build the tallest tower with these ingredients? And why does a We ask 5 people - 20 min
Games like World of Warcraft give players the means to save worlds, and incentive to learn the The 2017 CBC Massey Lectures - In Search of a Better World each other, to set us free from ideology and go about building that better world. In his final lecture, Payam Akhavan looks through the eyes of a kitsch by the one per cent was surely not the way to build a better world.. - 9 min
With more than half of the world population living in cities, one thing is undeniable: we are an A call to action for our times, Payam Akhavan's 2017 CBC Massey Lectures is a powerful survey of some of the major human rights struggles of The 2017 CBC Massey Lectures - In Search of a Better World each other, to set us free from ideology and go about building that better world. - 20 min
Use data to build better schools. Share this idea To find out, Andreas Schleicher administers