



## Ideologies: An Analytic and Contextual Approach

By Larry Johnston

Univ of Toronto Pr Higher education, 1996. Paperback. Book Condition: New. 224 x 162 mm. Language: English . Brand New Book. Ideologies offers a fresh treatment of liberalism, conservatism, and socialism, as well as an examination of contemporary social movements such as feminism and environmentalism. Professor Johnston treats each ideology as a product of the intersection of ideas and particular socio-historical contexts. Thus liberalism, conservatism, and socialism are discussed first in the context of the transition from feudal society to liberal modernity, and again as they have evolved within the shifting contexts provided by ascendant liberalism. In this way it is possible to distinguish the often diverse bodies of opinion that employ a common ideological label, and at the same time, sketch and emerging ideological consensus that frequently cuts across ideological lines. Ideologies contains separate chapters on the liberal democratic consensus that has developed around conceptions of justice and democracy on the one hand, and the utility of the market economy on the other. Challenges to this twentieth century consensus from within the liberal democratic tradition are represented by anarchism, populism, feminism, and environmentalism. External challenges from currents of authoritarianism, nationalism, and fundamentalism are also discussed, along with ideologies once...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 7.32 MB ]

### Reviews

*This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).*

-- Prof. Kirk Cruickshank DDS

*This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.*

-- Justus Hettinger