



## Comparing Public Policies: Issues and Choices in Industrialized Countries (2nd Revised edition)

By Jessica Rose Adolino, Charles H. Blake

SAGE Publications Inc. Paperback. Book Condition: new. BRAND NEW, Comparing Public Policies: Issues and Choices in Industrialized Countries (2nd Revised edition), Jessica Rose Adolino, Charles H. Blake, The study of comparative public policy reveals the intensely political nature of policy choices. While policy analysts often look to policy successes and failures outside their borders to draw valuable lessons and insights, cultural, economic, political, and institutional conditions vary from country to country and strongly affect how policy analysis is ultimately used. By combining a conceptual discussion of policy making with an examination of seven specific policy areas, Jessica Adolino and Charles Blake show how politics-in the realm of the environment, education, taxation, economics, immigration, health care, and social welfare-shapes policy choices. The second edition of Comparing Public Policies has been revised and updated to reflect the most recent political and policy developments. This new edition expands coverage of the internationalization of domestic policy making by including a European Union case study in each issue area, along with further discussion of the role of international interest groups in the policy process. The seven policy chapters have been revised and updated to examine current issues in the United States, Japan, Germany, France, the...

DOWNLOAD



READ ONLINE  
[ 1.58 MB ]

### Reviews

*This written book is fantastic. This can be for those who statte that there had not been a well worth reading. Your life period will probably be transform when you comprehensive reading this article ebook.*

-- **Chanelle Roob**

*I just began reading this pdf. It is actually writter in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Jensen Bins**