



Transatlantic Policymaking in an Age of Austerity: Diversity and Drift (Paperback)

By Flor Aarts

Georgetown University Press, United States, 2004. Paperback. Condition: New. Language: English. Brand New Book. Transatlantic Policymaking in an Age of Austerity integrates the study of politics and public policy across a broad spectrum of regulatory and social welfare policies in the United States and several nations of Western Europe. The editors and a sterling list of contributors look at policymaking in the 1990s through the present - providing a comparative politics framework - stressing both parallel development and the differences between and among the nations. Similar prevailing ideas and political factors can be identified and transatlantic comparisons made - providing for a clearer understanding of the policymaking process. Faith in regulated markets and the burden of rising welfare costs are concerns found on both sides of the Atlantic. Western democracies also share political climates colored by economic austerity; low trust in government, pressures from interest groups, and a sharply divided electorate. Because of differing political processes and differing policy starting points, a variety of disparate policy decisions have resulted. Real world policymaking in the areas of welfare, health, labor, immigration reform, disability rights, consumer and environmental regulation, administrative reforms, and corporate governance are compared. Ultimately, the last decade is...



Reviews

A brand new electronic book with a new standpoint. It is writter in basic phrases rather than confusing. Its been designed in an extremely basic way which is merely right after i finished reading through this publication where basically altered me, change the way i believe.

-- Kitty Crooks

Without doubt, this is actually the very best function by any article writer. it was writtern quite flawlessly and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Isobel Heller MD