Record Nr. UNINA9910454826003321 Autore Aberbach Joel D Titolo Bureaucrats and politicians in western democracies [[electronic resource] /] / Joel D. Aberbach, Robert D. Putnam, Bert A. Rockman; with the collaboration of ... [others] Cambridge, Mass;; London,: Harvard University Press, c1981 Pubbl/distr/stampa **ISBN** 0-674-02004-9 Descrizione fisica 1 online resource (xii, 308 p.): ill Altri autori (Persone) PutnamRobert D RockmanBert A Disciplina 320.094 Soggetti Government executives - Europe Government executives - United States Politicians - Europe Politicians - United States Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Preface -- Contents -- Bureaucrats and Politicians in Western Democracies -- 1. Introduction -- 2. Strategy of Inquiry -- 3.

Paths to the Top -- 4. Roles and Styles in Policymaking -- 5. The Compass of Elite Ideology -- 6. Democrats, Pluralists, Populists, and Others -- 7. Interactions at the Top -- 8. Energy and Equilibrium in the Policy Process -- Notes -- Prior Publications -- Index

Sommario/riassunto

In uneasy partnership at the helm of the modern state stand elected party politicians and professional bureaucrats. This book is the first comprehensive comparison of these two powerful elites. In seven countries--the United States, Great Britain, France, Germany, Sweden, Italy, and the Netherlands--researchers questioned 700 bureaucrats and 600 politicians in an effort to understand how their aims, attitudes, and ambitions differ within cultural settings. One of the authors' most significant findings is that the worlds of these two elites overlap much more in the United States than in Europe. But throughout the West bureaucrats and politicians each wear special blinders and each have special virtues. In a well-ordered polity, the authors

conclude, politicians articulate society's dreams and bureaucrats bring them gingerly to earth.