



The Logic of Japanese Politics: Leaders, Institutions and the Limits of Change

By Gerald L. Curtis

Columbia University Press. Paperback. Book Condition: new. BRAND NEW, The Logic of Japanese Politics: Leaders, Institutions and the Limits of Change, Gerald L. Curtis, Widely recognized both in America and Japan for his insider knowledge and penetrating analyses of Japanese politics, Gerald Curtis is the political analyst best positioned to explore the complexities of the Japanese political scene today. Curtis has personally known most of the key players in Japanese politics for more than thirty years, and he draws on their candid comments to provide invaluable and graphic insights into the world of Japanese politics. By relating the behavior of Japanese political leaders to the institutions within which they must operate, Curtis makes sense out of what others have regarded as enigmatic or illogical. He utilizes his skills as a scholar and his knowledge of the inner workings of the Japanese political system to highlight the commonalities of Japanese and Western political practices while at the same time explaining what sets Japan apart. Curtis rejects the notion that cultural distinctiveness and consensus are the defining elements of Japan's political decision making, emphasizing instead the competition among and the profound influence of individuals operating within particular institutional contexts on the development...



Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes