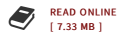




## Acid Rain Science and Politics in Japan: A History of Knowledge and Action Toward Sustainability

By Kenneth E Wilkening, Ken Wilkening

MIT Press Ltd, United States, 2004. Paperback. Book Condition: New. New. 224 x 152 mm. Language: English . Brand New Book. Acid Rain Science and Politics in Japan is a pioneering work in environmental and Asian history as well as an in-depth analysis of the influence of science on domestic and international environmental politics. Kenneth Wilkening s study also illuminates the global struggle to create sustainable societies. The Meiji Restoration of 1868 ended Japan s era of isolation- created self-sufficiency and sustainability. The opening of the country to Western ideas and technology not only brought pollution problems associated with industrialization (including acid rain) but also scientific techniques for understanding and combating them. Wilkening identifies three pollution-related sustainability crises in modern Japanese history: copper mining in the late nineteenth and early twentieth centuries, which spurred Japan s first acid rain research and policy initiatives; horrendous post-World War II domestic industrial pollution, which resulted in a hidden acid rain problem; and the present-day global problem of transboundary pollution, in which Japan is a victim of imported acid rain. He traces the country s scientific and policy responses to these crises through six distinct periods related to acid rain problems and argues that...



## Reviews

Completely essential read pdf. It is definitely simplistic but shocks within the 50 % of your book. Its been designed in an exceptionally straightforward way which is simply following i finished reading through this publication in which actually changed me, change the way i believe.

-- Damon Friesen

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.

-- Ms. Verlie Goyette