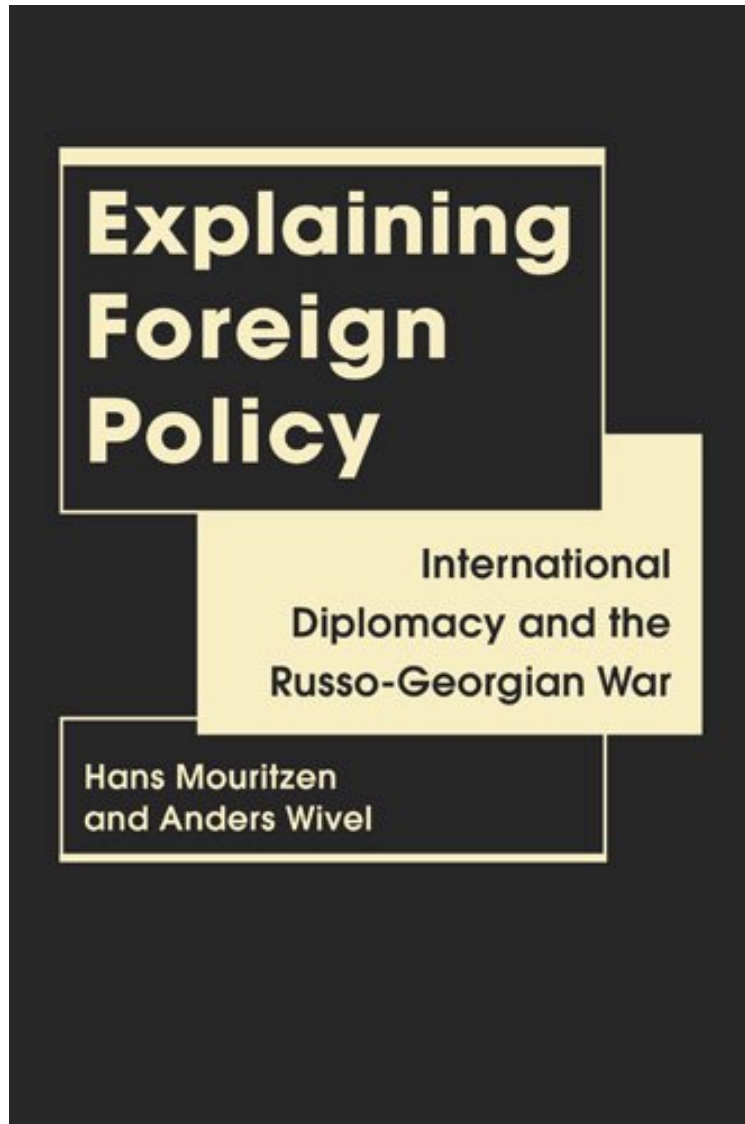


Explaining Foreign Policy: International Diplomacy and the Russo-Georgian War

Hans Mouritzen, Anders Wivel

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#2902825 in Books 2012-01-31Original language:EnglishPDF # 1 9.25 x 6.25 x .75l, .95 #File Name: 1588268357223 pages | File size: 52.Mb

Hans Mouritzen, Anders Wivel : Explaining Foreign Policy: International Diplomacy and the Russo-Georgian War before purchasing it in order to gage whether or not it would be worth my time, and all praised Explaining Foreign Policy: International Diplomacy and the Russo-Georgian War:

Why would Georgia attack South Ossetia in August 2008, with Russian forces conducting exercises nearby? This remains a puzzle to analysts on a not inconsiderable list of foreign policy puzzles. Hans Mouritzen and Anders Wivel use the example of the Russo-Georgian war to illustrate and evaluate their original model for explaining foreign policy behavior. The authors apply the model to the actions of forty countries in relation to the 2008 war. Uniquely linking system, interstate, and intrastate levels of explanation, and benefiting from the WikiLeaks revelations, they offer an important new tool for foreign policy analysis.

A remarkably balanced, intelligent, and well-informed analysis.... The work is a model of clarity and scholarly exegesis.... At the root of [the authors'] approach is the belief that there is a truth out there, and they have provided a robust model that allows us to get to that place.... This book is a worthy successor to Allison's *Essence of Decision*. --Richard Sakwa, *The Russian* Of superior quality.... Highly recommended. --Choice
An excellent study.... The authors develop an innovative, detailed framework to explain the why of foreign policy decisions. --Roger Kanet, University of Miami
About the Author
Hans Mouritzen is senior research fellow and head of foreign policy research at the Danish Institute for International Studies. Anders Wivel is associate professor of political science at the University of Copenhagen.