



Conflict, war, and peace : an introduction to scientific research /

Mitchell, Sara McLaughlin,
editor. lit

Vasquez, John A.,
editor. lit

Sage,
2013

Modelos matemáticos

Monografía

Introducing students to the scientific study of peace and war, this exciting new reader provides an overview of important and current scholarship in this dynamic area of study. Focusing on the factors that shape relationships between countries and that make war or peace more likely, this collection of articles by top scholars explores such key topics as dangerous dyads, alliances, territorial disputes, rivalry, arms races, democratic peace, trade, international organizations, territorial peace, and nuclear weapons. Each article is followed by the editors' commentary: a "Major Contributions" section highlights the article's theoretical advances and relates each study to the broader literature, while a "Methodological Notes" section carefully walks students through the techniques used in the analysis. Methodological topics include research design, percentages, probabilities, odds ratios, statistical significance, levels of analysis, selection bias, logit, duration models, and game theory models

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY2NTg5ODA>

Título: Conflict, war, and peace an introduction to scientific research Sara McLaughlin Mitchell, John A. Vasquez, editors

Editorial: Los angeles Sage 2013

Descripción física: 423 p. 24 cm

ISBN: 9781452244495

Materia: Guerra Paz Relaciones internacionales Conflictos. Investigación

Autores: Mitchell, Sara McLaughlin, editor. lit Vasquez, John A., editor. lit

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es