

B L Fadia File

?????

What are the rules of international water law that govern the use of the transboundary aquifers shared by Palestine and Israel? This book addresses this issue through an interdisciplinary approach, identifying first the special problems tied to the management of shared groundwater, and next critically analysing the applicable rules of international law. The innovative contribution of this work is its attempt to devise and suggest the means to implement a "progressive framework" for cooperation in the development and management of these shared waters. A solid review of hydro-politics, supported by current up to date information and rigorous examination of the evolution of the relevant rules of international law makes this book an important contribution to this very problematic area. Dr Fadia Diabes-Murad was awarded the Edberg Award 2005, presented at a special awards ceremony in Stockholm. The award recognised her contribution to peace in the Middle East through her work on water law, including using water as a catalyst for peace in the Middle East.

21????????????

?????,????????????????????,??????,????????,?????,????????,????????????,????????,XML?.NET?????

Nuclear Risk Reduction Measures in South AsiaProblems and ProspectsManohar Publishers and Distributors

??

??

??

??

??

??

????????????????????????

??

?,????????????????????

?????:The analysis of internationa relations

The Prospect Of A Nuclear War In South Asia Has Drawn Global Attention And Concern. This Book Studies Nuclear Risks In The Indo-Pakistani And Sino-Indian Contexts And Suggests A Wide Range Of Measures By Which India, Pakistan And China Could Reduce Nuclear Dangers In South Asia. The Only Full-Length Study And A Timely Epilogue Of Latest Nuclear Dialogues Between India And Pakistan. Nuclear Risk Reduction Measures In South Asia Will Be A Standard Reference Not Only For Political Scientists And Strategic Analysts, But Also For Policy Makers, Diplomats, Journalists, Defence Personnel And The Informed General Reader.

Every 3rd issue is a quarterly cumulation.

????19?,??

????????????

??

??

??

??

??

??

??

??

??

??

??

??

??

??.....??

J. Sandel? ???1980

??

??

??

??

??

??

??

??

??

??

??

??

??

??

??

??

??

??

????????2013??

????????????

????????:??

21????????????

????

????

[Copyright: 1cd97c3de344e5ec7c26d509a9829de2](#)