

1. Record Nr.	UNINA9910460098903321
Autore	Wolpert Stanley A. <1927->
Titolo	India and Pakistan [[electronic resource]] : continued conflict or cooperation? / / Stanley Wolpert
Pubbl/distr/stampa	Berkeley, : University of California Press, 2010
ISBN	1-283-27740-9 9786613277404 0-520-94800-9
Descrizione fisica	1 online resource (145 p.)
Classificazione	ML 9100
Disciplina	954.04
Soggetti	History HISTORY / Asia / General Electronic books. India Foreign relations Pakistan Pakistan Foreign relations India India Military relations Pakistan Pakistan Military relations India
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Historic roots of the problem -- The first Indo-Pakistani war over Kashmir -- The second Indo-Pakistani war over Kashmir -- The third Indo-Pakistani war and the birth of Bangladesh -- The Indo-Pakistani Simla summit and Zia's coup -- Afghanistan's impact on Indo-Pakistani relations -- Pakistan's proxy war and Kashmir's Azaadi revolution -- Recent attempts to resolve escalating Indo-Pakistani conflicts -- The stalled Indo-Pakistani peace process -- Potential solutions to the Kashmir conflict.
Sommario/riassunto	Beginning in 1947, when "India and Pakistan were born to conflict," renowned India scholar Stanley Wolpert provides an authoritative, accessible primer on what is potentially the world's most dangerous crisis. He concisely distills sixty-three years of complex history, tracing the roots of the relationship between these two antagonists, explaining the many attempts to resolve their disputes, and assessing the

dominant political leaders. While the tragic Partition left many urgent problems, none has been more difficult than the problem over Kashmir, claimed by both India and Pakistan. This intensely divisive issue has triggered two conventional wars, killed some 100,000 Kashmiris, and almost ignited two nuclear wars since 1998, when both India and Pakistan openly emerged as nuclear-weapon states. In addition to providing a comprehensive perspective on the origin and nature of this urgent conflict, Wolpert examines all the proposed solutions and concludes with a road map for a brighter future for South Asia.

2. Record Nr.	UNISA996279361003316
Titolo	2015 Spatiotemporal Complexity in Nonlinear Optics (SCNO) // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, N.J. : , : IEEE, , 2015
ISBN	1-4673-8061-X
Descrizione fisica	1 online resource : illustrations
Disciplina	535.2
Soggetti	Nonlinear optics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The objective of the school is to present interdisciplinary approaches to the modeling and understanding of complex optical systems, ranging from lasers to multimode wave guides and optical communication networks For example, consider thermodynamic approaches to describe spatio temporal pattern formation in lasers, turbulence theory applied to both integrable and near integrable dynamical systems such as fibers for supercontinuum generation, and information theory analysis of nonlinear methods to overcome classical limits to the capacity of transmission channels.