1. Record Nr. UNINA9910493707703321 Autore McDougall Derek <1945-> Titolo Asia Pacific in world politics. // Derek McDougall Boulder, Colorado:,: Lynne Rienner Publishers, Inc.,, 2016 Pubbl/distr/stampa **ISBN** 1-62637-603-4 Edizione [Seond edition.] Descrizione fisica 1 online resource Disciplina 327.5 Soggetti Security, International Electronic books. Pacific Area Foreign relations Asia Foreign relations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto Capturing the most recent currents in world affairs--without sacrificing historical contextthe second edition of Asia Pacific in World Politics reflects more than a decade of new developments. The focus on the region's major state actors has now been broadened to include an entirely new chapter on India and greatly expanded treatment of both Russia and Australia. The role of international organizations is also thoroughly covered, as are the conflicts involving Taiwan and Korea and the complexities of international politics in Southeast Asia. Incorporating discussions of security broadly defined, political economy, development, human rights, refugees, and much more, this up-to-date text offers an introduction to Asia Pacific's dynamic role in

world politics that will encourage students to engage with

contemporary issues and debates.

2. Record Nr. UNINA9910595078403321 Autore De Domenico Dario Titolo Mechanical Behavior of Concrete Materials and Structures: Experimental Evidence and Analytical Models Pubbl/distr/stampa Basel, : MDPI Books, 2022 Descrizione fisica 1 electronic resource (306 p.) Technology: general issues Soggetti History of engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This reprint contains 15 papers published in the Special Issue entitled Sommario/riassunto "Mechanical Behavior of Concrete Materials and Structures: Experimental Evidence and Analytical Models". Dealing with the broad spectrum of the mechanical behavior of concrete materials and structures, the reprint includes experimental findings and numerical analyses using both conventional and advanced methodologies. This book presents contributions in the field of not only ordinary and prestressed concretes, but also special concretes, including highstrength, recycled, and fiber-reinforced concretes, for both structural and non-structural applications, and for the development of related

numerical/analytical predictive models.