1. Record Nr. UNINA9910785599203321 Autore Grainger John D. <1939-> Titolo The Syrian wars [[electronic resource] /] / by John D. Grainger Leiden [Netherlands];; Boston,: Brill, 2010 Pubbl/distr/stampa **ISBN** 1-282-95154-8 9786612951541 90-04-18831-2 Descrizione fisica 1 online resource (468 p.) Collana Mnemosyne. Supplements. History and archaeology of classical antiquity, , 0169-8958 ; ; v. 320 Disciplina 939/.4304 Soggetti Seleucids - History Syria History, Military Syria History 333 B.C.-634 A.D Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Prologue: Syria's importance revealed -- Syria divided -- Cold war --The new kings, and the first Syrian war -- Competitive developing --The second Syrian war -- Increasing strains -- The third war, the 'War of Laodike' -- The Seleukid collapse -- The fourth war -- The reversal, the Ptolemaic collapse -- The fifth war, the triumph of Antiochos III --Changing priorities -- The sixth war, and the 'day of Eleusis' -- Mutual troubles and a new agenda -- The seventh war, the triumph of Ptolemy Philometor -- The legacy of Philometor -- The eighth war, the last chance for union -- The ninth, and last, war. Sommario/riassunto This book examines the causes and courses of the series of wars in the Hellenistic period fought between the kingdom of the Seleukids and the Ptolemies over possession of Syria. This is a subject always mentioned by historians of the period in a glancing or abbreviated way, but which is actually wholly central to the development of both kingdoms and of the period as a whole. Other than relatively brief summaries no serious account has ever been produced. This extended consideration will bring to the centre of research on the Hellinistic period this long

sequence of wars. Arguably they were the basic causes of the failure of both kingdoms in the face of Roman aggression and interference.