Record Nr. UNINA9910827252203321 Autore Henig Ruth B (Ruth Beatrice) Titolo The origins of the Second World War, 1933-1941 / Ruth Henig Pubbl/distr/stampa London, : Routledge, 2005 **ISBN** 1-280-21788-X 1-134-31986-X 0-203-33227-X 9786610217885 Edizione [2nd ed.] Descrizione fisica 1 online resource (137 p.) Collana Lancaster pamphlets Disciplina 940.5311 World War, 1939-1945 - Causes Soggetti World War, 1939-1945 - Historiography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Previous ed.: London: Methuen, 1985. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover: Title: Copyright: Contents: Foreword: Acknowledgements: Timeline of key events; Map 1 Hitler's foreign policy: the struggle against Versailles. German territorial losses by the treaty; Map 2 Central and Western Pacific, 1921; Map 3 The Italian invasion of Abyssinia, 1935; Map 4 The execution of Hitler's plans: Germany in Europe, 1942; Introduction; 1 Long-term causes; 2 The years 1933-41; Nazi ideology; The consolidation of the Nazi regime; Early diplomacy and the challenge of German rearmament, 1933-5; The challenge of Japanese and Italian territorial expansion The remilitarization of the Rhineland and the Spanish civil warThe Anschluss with Austria and the Czechoslovak crisis, 1938; From European war to world war: Europe and the Far East, 1939-41; 3 The historical debate; 4 Guide to further reading; Index Sommario/riassunto Updated and expanded throughout to take into consideration the most up-to-date historical research, this new edition of The Origins of the Second World War analyzes the reasons for the outbreak of the Second World War. Experienced historian Ruth Henig considers:* the long-term factors that led to war* the effect of British appearement policies* the

significance of American isolation* the ambitions of Italy, Japan and Russia. The Origins of the Second World War brings one of the most

controversial historical topics to life for a whole gene