

1. Record Nr.	UNINA9910455657503321
Autore	Coble Parks M. <1946->
Titolo	Chinese capitalists in Japan's new order [[electronic resource] ] : the occupied lower Yangzi, 1937-1945 // Parks M. Coble
Pubbl/distr/stampa	Berkeley, : University of California Press, c2003
ISBN	9786612356643 1-282-35664-X 0-520-92829-6 1-59734-533-4
Descrizione fisica	1 online resource (316 p.)
Disciplina	330.951/132042
Soggetti	Sino-Japanese War, 1937-1945 - Economic aspects - China - Shanghai Electronic books. Shanghai (China) Economic conditions Shanghai (China) Politics and government China Foreign relations Japan Japan Foreign relations China
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 (p. 253-274) and index.
Nota di contenuto	Surviving the fall of Shanghai -- Japan's new order -- Establishing control : the North China and Central China Development companies -- Puppet governments and Chinese capitalists -- Individual firms and the war experience -- The Rong family industrial enterprises and the war -- Textile and consumer industries in the war era : beyond the Rong model -- Chemical and match industrialists -- China's rubber industry.
Sommario/riassunto	In this probing and original study, Parks M. Coble examines the devastating impact of Japan's invasion and occupation of the lower Yangzi on China's emerging modern business community. Arguing that the war gravely weakened Chinese capitalists, Coble demonstrates that in occupied areas the activities of businessmen were closer to collaboration than to heroic resistance. He shows how the war left an important imprint on the structure and culture of Chinese business enterprise by encouraging those traits that had allowed it to survive in

uncertain and dangerous times. Although historical memory emphasizes the entrepreneurs who followed the Nationalists armies to the interior, most Chinese businessmen remained in the lower Yangzi area. If they wished to retain any ownership of their enterprises, they were forced to collaborate with the Japanese and the Wang Jingwei regime in Nanjing. Characteristics of business in the decades prior to the war, including a preference for family firms and reluctance to become public corporations, distrust of government, opaqueness of business practices, and reliance of personal connections (guanxi) were critical to the survival of enterprises during the war and were reinforced by the war experience. Through consideration of the broader implications of the many responses to this complex era, Chinese Capitalists in Japan's New Order makes a substantial contribution to larger discussions of the dynamics of World War II and of Chinese business culture.

2. Record Nr.	UNINA9910677282803321
Titolo	Managing nitrogen for groundwater quality and farm profitability // editors, R. F. Follett, D. R. Keeney, and R. M. Cruse ; sponsored by American Society of Agronomy, Soil Science Society of America, Crop Science Society of America
Pubbl/distr/stampa	Madison, Wisconsin : , : Soil Science Society of America, , 1991
ISBN	0-89118-877-0
Descrizione fisica	1 online resource (xix, 357 pages)
Disciplina	631.84
Soggetti	Nitrogen fertilizers Nitrogen
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISALENTO991003231359707536
Autore	Naidu, D. S. (Desineni S.), 1940-
Titolo	Modeling, sensing and control of gas metal arc welding [e-book] / Desineni Subbaram Naidu, Selahattin Ozcelik, Kevin L. Moore
Pubbl/distr/stampa	Amsterdam ; New York : Elsevier, 2003
ISBN	9780080440668 0080440665
Descrizione fisica	xx, 351 p. : ill. ; 25 cm
Altri autori (Persone)	Ozcelik, Selahattin, 1965-author Moore, Kevin L., 1960-
Disciplina	671.5212
Soggetti	Gas metal arc welding Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	GMAW:Modeling. GMAW:Sensing.GMAW:Automatic Control.GMAW:Case Study.Conclusions
Sommario/riassunto	<p>&lt;P&gt;Arc welding is one of the key processes in industrial manufacturing, with welders using two types of processes - gas metal arc welding (GMAW) and gas tungsten arc welding (GTAW). This new book provides a survey-oriented account of the modeling, sensing, and automatic control of the GMAW process. Researchers are presented with the most recent information in the areas of modeling, sensing and automatic control of the GMAW process, collecting a number of original research results on the topic from the authors and colleagues.</p> <p>&lt;P&gt;Providing an overview of a variety of topics, this book looks at the classification of various welding processes; the modeling aspects of GMAW; physics of welding; metal transfer characteristics; weld pool geometry; process voltages and variables; power supplies; sensing (sensors for arc length, weld penetration control, weld pool geometry, using optical and intelligent sensors); control techniques of PI, PID, multivariable control, adaptive control, and intelligent control. Finally, the book illustrates a case study presented by the authors and their students at Idaho State University, in collaboration with researchers at the Idaho National Engineering and Environment Laboratory</p>

