

1. Record Nr.	UNINA9910628781503321
Autore	Güttler, Wilhelm
Titolo	Die religiöse Kindererziehung im deutschen Reiche : eine interkonnessionelle staatskirchenrechtliche Studie / von Wilhelm Güttler
Pubbl/distr/stampa	Berlin ; Leipzig, : Walther Rothschild, 1908
Descrizione fisica	XIX, 331 ; 24 cm
Collana	Die Rechtseinheit ; 1
Locazione	FLFBC
Collocazione	5/XI <C> 22
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910783122003321
Autore	Feldman Gerald D.
Titolo	Allianz and the German insurance business, 1933-1945 // Gerald D. Feldman [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2001
ISBN	1-107-12491-3 1-280-16094-2 1-139-14758-7 0-511-11997-6 0-511-06405-5 0-511-05772-5 0-511-32926-1 0-511-51184-1 0-511-07251-1
Descrizione fisica	1 online resource (xxii, 568 pages) : digital, PDF file(s)
Disciplina	368/.006/543
Soggetti	Insurance companies - Germany - History - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 539-547) and index.
Nota di contenuto	Cover; Half-title; Title; Copyright; Contents; Preface; Abbreviations; Photo Credits; 1 The Allianz Concern and Its Leaders, 1918-1933; 2 Allianz, Kurt Schmitt, and the Third Reich, 1933-1934; 3 Adaptation and Aryanization; 4 Allianz and the Reich Group: Politics of the Insurance Business in the Period of Regime Radicalization, 1936-1939; 5 The "Night of Broken Glass" and the Insurance Industry; 6 Allianz, the Insurance Business, and the Fate of Jewish Life Insurance Policies, 1933-1945; 7 Allianz, Munich Re, and the Insurance Business in "Greater Germany" 8 Allianz and Munich Re in the Second World War 9 Confronting the Past: Denazification and Restitution; Bibliography; Index
Sommario/riassunto	This history of the internationally prominent insurance corporation Allianz AG in the Nazi era is based largely on new or previously unavailable archival sources. Feldman takes the reader through varied cases of collaboration and conflict with the Nazi regime with fairness and a commitment to informed analysis. He touches on issues of damages in the Pogrom of 1938, insuring facilities used in forced labour camps, and the problems of de-Nazification and restitution. The broader issues examined in this study - cooperation with Nazi policies, the way in which profit, ideology, and opportunism played a role in corporate decision-making, and the question of how Jewish insurance assets were expropriated - are particularly relevant today given the ongoing international debate about restitution for Holocaust survivors. This book joins a growing body of scholarship based on free access to the records of German corporations in the Nazi era.

3. Record Nr.	UNINA9910582201003321
Autore	Wiederrecht Sebastian
Titolo	Matching minors in bipartite graphs
Pubbl/distr/stampa	Berlin, : Universitätsverlag der Technischen Universität Berlin, 2022
ISBN	3-7983-3253-3
Descrizione fisica	1 electronic resource (476 p.)
Collana	Foundations of computing
Soggetti	Algorithms & data structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In this thesis we adapt fundamental parts of the Graph Minors series of Robertson and Seymour for the study of matching minors and investigate a connection to the study of directed graphs. We develop matching theoretic to established results of graph minor theory: We characterise the existence of a cross over a conformal cycle by means of a topological property. Furthermore, we develop a theory for perfect matching width, a width parameter for graphs with perfect matchings introduced by Norin. here we show that the disjoint alternating paths problem can be solved in polynomial time on graphs of bounded width. Moreover, we show that every bipartite graph with high perfect matching width must contain a large grid as a matching minor. Finally, we prove an analogue of the we known Flat Wall theorem and provide a qualitative description of all bipartite graphs which exclude a fixed matching minor.</p>