

1. Record Nr.	UNINA9910789664403321
Autore	Slee Michelle
Titolo	The church in Antioch in the first century CE [[electronic resource]] : communion and conflict / / Michelle Slee
Pubbl/distr/stampa	London ; ; New York, : Sheffield Academic Press, 2003
ISBN	1-283-19705-7 9786613197054 0-567-35246-3
Descrizione fisica	1 online resource (233 p.)
Collana	Journal for the study of the New Testament. Supplement series ; ; 244 Library of New Testament studies
Disciplina	275.64/01
Soggetti	Lord's Supper - History - Early church, ca. 30-600 Church history - Primitive and early church, ca. 30-600 Gentiles in the New Testament Antioch (Turkey) Church history
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. [165]-201) and indexes.
Nota di contenuto	pt. 1. Gentiles in the early church and the conflict in Antioch : the evidence from Acts and Galatians -- pt. 2. The Didache -- pt. 3. The gospel of Matthew.
Sommario/riassunto	The book explores the problems faced by the church in Antioch in the mid-first century CE once the decision was taken to welcome Gentiles into the church. Slee argues that a particular problem was the celebration of the Eucharist, since some Jewish Christians felt that the table-fellowship this involved inevitably brought the risk of contamination (because of Gentile contact with idolatry). She suggests this was the subject debated at the Jerusalem conference described in Acts 15 and Galatians 2, and it was the eventual decision of the Antioch church to hold separate Eucharists that led to Paul

2. Record Nr.	UNINA9910299612103321
Autore	Xie Ke-Chang
Titolo	Structure and Reactivity of Coal : A Survey of Selected Chinese Coals // by Ke-Chang Xie
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-47337-2
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (416 p.)
Disciplina	621.042 660 662.6
Soggetti	Fossil fuels Energy systems Chemical engineering Fossil Fuels (incl. Carbon Capture) Energy Systems Industrial Chemistry/Chemical Engineering
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 at the end of each chapters.
Nota di contenuto	Geological Characteristics of coal -- Physical Characteristics of Coal -- Chemical Characteristics of Coal -- Coal Pyrolysis Reactions -- Coal Gasification -- Coal Depolymerization and Liquefaction -- Coal Combustion -- Coal Swelling -- Coal Plasma Reactions.
Sommario/riassunto	This book provides insights into the development and usage of coal in chemical engineering. The reactivity of coal in processes such as pyrolysis, gasification, liquefaction, combustion and swelling is related to its structural properties. Using experimental findings and theoretical analysis, the book comprehensively answers three crucial issues that are fundamental to the optimization of coal chemical conversions: What is the structure of coal? How does the underlying structure determine the reactivity of different types of coal? How does the structure of coal alter during coal conversion? This book will be of interest to both individual readers and institutions involved in teaching and research into chemical engineering and energy conversion technologies. It is

aimed at advanced- level undergraduate students. The text is suitable for readers with a basic knowledge of chemistry, such as first-year undergraduate general science students. Higher-level students with an in-depth understanding of the chemistry of coal will also benefit from the book. It will provide a useful reference resource for students and university-level teachers, as well as practicing engineers.
