

1. Record Nr.	UNINA9910863119403321
Autore	Abdullah Nurhidayah
Titolo	Good Faith in Contractual Performance in Australia // by Nurhidayah Abdullah
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9789811560781 9811560781
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 251 p. 28 illus.)
Disciplina	340.1
Soggetti	Law Law - Philosophy Commercial law Contracts Common law Fundamentals of Law Philosophy of Law Commercial Law Common Contract Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Good Faith under Contract Law -- 3. Good Faith in International Context -- 4. Good Faith under Australian Contract Law -- 5. Good Faith: An Empirical Study of Australian Cases -- 6. Defining Good Faith -- 7. Legislating A Good Faith Obligation in Australia -- 8. Conclusion.
Sommario/riassunto	This book gives a detailed account of the current state of the law concerning good faith in contractual performance in Australia, through an empirical study on its reception and development across the various Australian jurisdictions. In Australia, good faith received wide attention after Priestly J introduced in his obiter comments in Renard Construction (ME) v Minister for Works (1992) 26 NSWLR 234. This book focuses on the attitude of the judges to good faith, the definition of good faith, and the possibility of legislating a good faith obligation in

Australian contract law. This book also discusses the issues surrounding its development, its meaning, and acceptance at the international level. The empirical legal research adopted in this book will offer a significant contribution in understanding the concept of good faith in Australia from the empirical perspective. .

2. Record Nr.	UNINA9911006570903321
Autore	Davies Michael, Dr.
Titolo	Oilfield water technology
Pubbl/distr/stampa	[Place of publication not identified], : NACE International, 2006
ISBN	1-61583-537-7
Descrizione fisica	1 online resource
Disciplina	622/.3382
Soggetti	Oil field brines Oil field flooding Mechanical Engineering Engineering & Applied Sciences Metallurgy & Mineralogy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph