

1. Record Nr.	UNINA9910148689303321
Autore	Frame Tom
Titolo	Losing my religion [[electronic resource]] : unbelief in Australia / / Tom Frame
Pubbl/distr/stampa	Sydney, : UNSW Press, c2009
ISBN	1-74224-038-0 1-74223-196-9
Descrizione fisica	1 online resource (351 p.)
Disciplina	211.6
Soggetti	Faith Religion Electronic books.
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.
Nota di contenuto	Contents; Acknowledgments; Preface; 1 Exploring believing, behaving and belonging; 2 Why unbelief?; Part One Context; 3 A colony of heaven?; 4 Christian nation or secular state?; 5 The most godless place under heaven?; Part Two Causes; 6 Philosophy and unbelief; 7 Science and unbelief; 8 Theology and unbelief; 9 Australian unbelief; Part Three Consequences; 10 Anti-theism and unbelief; 11 The Australian case against God; 12 God's demise and the end of tolerance; 13 The secular state and social harmony; Part Four Conclusions; 14 Some answers and an apologia; Notes; Blank Page
Sommario/riassunto	In this challenging and provocative book, Tom Frame, one of Australia's best-known writers on religion and society, examines diminishing theological belief and declining denominational affiliation. He argues that Australia has never been a very religious nation but that few Australians have deliberately rejected belief - most simply can't see why they need to be bothered with religion at all. He contends that vehement campaigning against theistic belief is the product of growing disdain for religious fundamentalism and a vigorous commitment to personal autonomy. Losing My Religion contends tha

2. Record Nr.	UNINA9910783093303321
Titolo	Air and gas drilling manual [[electronic resource] /] / William C. Lyons ... [et al.]
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Gulf Professional Pub., c2009
ISBN	1-282-28509-2 9786612285097 0-08-055899-2
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (777 p.)
Altri autori (Persone)	LyonsWilliam C
Disciplina	622.3381 622/.3381 22
Soggetti	Air drilling (Petroleum engineering) Gas drilling (Petroleum engineering)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Second ed. (c2001) by William C. Lyons, Boyun Guo, Frank A. Seidel.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction and units -- Air and gas versus mud -- Surface equipment -- Downhole equipment -- Compressors and nitrogen generators -- Direct circulation models -- Reverse circulation models -- Air, gas and unstable foam drilling -- Aerated fluids drilling -- Stable foam drilling -- Specialized downhole drilling equipment -- Underbalanced drilling.
Sommario/riassunto	The third edition of Air and Gas Drilling describes the basic simulation models for drilling deep wells with air or gas drilling fluids, gasified two-phase drilling fluids, and stable foam drilling fluids. The models are the basis for the development of a systematic method for planning under balanced deep well drilling operations and for monitoring the drilling operation as well as construction project advances. Air and Gas Drilling discusses both oil and natural gas industry applications, and geotechnical (water well, environmental, mining) industry applications. Importa