

1. Record Nr.	UNINA9910785538903321
Autore	Wuthnow Robert
Titolo	The God problem [[electronic resource]] : expressing faith and being reasonable / / Robert Wuthnow
Pubbl/distr/stampa	Berkeley, : University of California Press, c2012
ISBN	1-283-58413-1 9786613896582 0-520-95426-2
Descrizione fisica	1 online resource (343 p.)
Disciplina	212
Soggetti	Faith and reason - Christianity Philosophical theology
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 and index.
Nota di contenuto	Front matter -- Contents -- Preface -- Introduction -- ONE. Dangerous Dogma -- TWO. Talking to God -- THREE. Big Scary Catastrophes -- FOUR. Heaven Is a Wonderful Place -- FIVE. Jesus Sets You Free -- SIX. Billions of Galaxies -- SEVEN. Conclusion: Don't be spooky or weird -- Appendix -- Selected Bibliography -- Index
Sommario/riassunto	The United States is one of the most highly educated societies on earth, and also one of the most religious. In <i>The God Problem</i> , Robert Wuthnow examines how middle class Americans juggle the seemingly paradoxical relationship between faith and reason. Based on exceptionally rich and candid interviews with approximately two hundred people from various faiths, this book dispels the most common explanations: that Americans are adept at keeping religion and intellect separate, or that they are a nation of "joiners." Instead, Wuthnow argues, we do this-not by coming up with rational proofs for the existence of God-but by adopting subtle usages of language that keep us from making unreasonable claims about God. In an illuminating narrative that reveals the complex negotiations many undertake in order to be religious in the modern world, Wuthnow probes the ways of talking that occur in prayers, in discussions about God, in views of heaven, in understandings of natural catastrophes and

personal tragedies, and in attempts to reconcile faith with science.
