

1. Record Nr.	UNINA9910136023703321
Autore	Strobel Lee
Titolo	The case for christ : A journalist's personal investigation of the evidence for jesus. // Lee Strobel
Pubbl/distr/stampa	Grand Rapids, : Zondervan, 2016
ISBN	0-310-34929-X
Edizione	[Unabridged.]
Descrizione fisica	1 online resource (12 audio files) : digital
Collana	Case for
Classificazione	REL006710REL012070REL067040
Altri autori (Persone)	StrobelLee
Soggetti	Nonfiction Christian Nonfiction Religion & Spirituality Self-Improvement
Lingua di pubblicazione	Inglese
Formato	Audiolibro
Livello bibliografico	Monografia
Note generali	Unabridged.
Sommario/riassunto	<p>Is there credible proof that Jesus of Nazareth really is the Son of God? In The Case for Christ, Lee Strobel, former legal editor of the Chicago Tribune and New York Times bestselling author, retraces his own spiritual journey from atheism to faith and builds a captivating case for Christ's divinity. In this revised and updated edition of The Case for Christ, Strobel cross-examines a dozen experts with doctorates from schools such as Cambridge, Princeton, and Brandeis, asking hard-hitting questions—and taking a deeper look at the evidence from the fields of science, philosophy, and history. In his comprehensive investigation, Strobel doesn't shy away from challenging questions, including: How reliable is the New Testament? Does evidence for Jesus exist outside the Bible? Is Jesus who he said he was? Is there any reason to believe the resurrection was an actual event? What does all of the evidence point to—and what does it mean today? Winner of the Gold Medallion Book Award and twice nominated for the Christian Book of the Year Award, The Case for Christ has been adapted into a major motion picture and has now sold over 5 million copies worldwide. This edition includes scores of revisions and additions, including updated material on archaeological and manuscript discoveries, fresh</p>

recommendations for further study, and an interview with the author that tells dramatic stories about the book's impact, provides behind-the-scenes information, and responds to critiques of the book by skeptics. Strobel's thorough examination reads like a captivating, fast-paced novel. But it's not fiction: it's a riveting quest for the truth about history's most compelling figure. Discover The Case for Christ today. Praise for The Case for Christ: "Nobody knows how to sift truth from fiction like an experienced investigative reporter, or to argue a case like someone trained at Yale Law School. Lee Strobel brings both qualifications to this remarkable book. In addition to his own tremendous testimony as atheist-turned-Christian, the author marshals the irrefutable depositions of recognized "expert witnesses" to build his ironclad case for Jesus Christ. The Case for Christ sets a new standard among existing contemporary apologetics." —D. James Kennedy, PhD, senior minister, Coral Ridge Presbyterian Church

2. Record Nr.	UNINA9910220054603321
Autore	Eliana Barreto-Bergter
Titolo	Glycan Diversity in Fungi, Bacteria and Sea Organisms
Pubbl/distr/stampa	Frontiers Media SA, 2016
Descrizione fisica	1 online resource (85 p.)
Collana	Frontiers Research Topics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The cell surface of fungi, bacteria and sea organisms is highly glycosylated. These glycans are oligo- or polysaccharide molecules that can be secreted or attached to protein or lipids forming glycoconjugates. They present extraordinary structural diversity that could explain their involvement in many fundamental cellular processes, including growth, differentiation and morphogenesis. Considerable advances have been made on the structural elucidation of

these glycans. Their primary structures were determined based on a combination of mass spectrometry and NMR spectroscopy techniques. The combination of these sensitive and powerful techniques has allowed us to increase our structural knowledge of a wide variety of glycans expressed by different fungi, bacteria and sea organisms.
