

1. Record Nr.	UNINA9910785235503321
Autore	Crisp Oliver
Titolo	God incarnate : explorations in Christology / Oliver D. Crisp
Pubbl/distr/stampa	London ; New York, : T & T Clark, 2009
ISBN	1-4725-4975-9 1-282-86788-1 9786612867880 0-567-09299-2
Descrizione fisica	1 online resource (201 p.)
Disciplina	232.1
Soggetti	Incarnation
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	Christological method -- The election of Jesus Christ -- The pre-existence of Christ -- The 'fittingness' of the virgin birth -- Christ and the embryo -- Was Christ sinless or impeccable? -- Materialist Christology -- Multiple incarnations Introduction -- 1.Method in Christology -- 2.The election of Jesus Christ -- 3.The pre-existence of Christ -- 4.The 'fittingness' of the Virgin Birth -- 5.Christ and the embryo -- 6.Was Christ sinless or impeccable? -- 7.Materialist Christology -- 8.Multiple Incarnations -- Afterword -- Bibliography -- Index
Sommario/riassunto	The doctrine of the incarnation is one of the central and defining dogmas of the Christian faith. In this text, Oliver Crisp builds upon his previous work, <i>Divinity and Humanity: The Incarnation Reconsidered</i> (Cambridge, 2007). In <i>God Incarnate</i> , he explores the Incarnation further and covers issues he did not deal with in his previous book. This work attempts to further the project of setting out a coherent account of the Incarnation by considering key facets of this doctrine, as parts of a larger, integrated, doctrinal whole. Throughout, he is concerned to develop a position in line with historic Christianity that is catholic and ecumenical in tone, in line with the contours of the Reformed theological tradition within which his own work falls. And, like its predecessor, this book will draw upon philosophical and

theological resources to make sense of the problems the doctrine faces
