

1. Record Nr.	UNINA9910786919203321
Autore	Lincoln Andrew T.
Titolo	The Gospel according to Saint John // Andrew T. Lincoln, Portland Professor of New Testament, University of Gloucestershire
Pubbl/distr/stampa	[Peabody, Massachusetts] : , : Hendrickson Publishers London : , : Continuum, , 2005
ISBN	1-4411-8822-3
Edizione	[Hendrickson Publishers, Inc., edition.]
Descrizione fisica	1 online resource (595 p.)
Collana	Black's New Testament commentaries ; ; 4
Disciplina	226.5077
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: A commentary on the Gospel according to St. John. London : Continuum, 2005.
Nota di bibliografia	Includes bibliographical references (pages 537-547) and indexes.
Nota di contenuto	The approach of the commentary -- Narrative outline, shape and plot -- Genre -- Date and authorship -- Relation to the Synoptic Gospels -- Historicity and truth -- Composition of the Gospel and relation to other Johannine literature -- The Gospel's perspective on christology and the relation to Judaism -- Setting and purposes -- Impact -- Translation and commentary.
Sommario/riassunto	The magnificent series of biblical commentaries known as Black's New Testament Commentaries (BNTC) under the General Editorship of Professor Morna Hooker has had a gap for far too long - it has lacked an up to date commentary on the Fourth Gospel. Professor Andrew Lincoln now fills this gap with his excellent new commentary. The key questions for scholars are gone into thoroughly- questions of historicity, the use of historical traditions and sources, relationship to the Synoptics, authorship, setting, first readers and Professor Lincoln makes his own position on these issues abundantly clear

2. Record Nr.	UNINA9910145207803321
Titolo	Molecular biology and evolution
Pubbl/distr/stampa	Laurence, Kan., : Society for Molecular Biology and Evolution, 1983-[United Kingdom], : Oxford University Press
ISSN	1537-1719
Descrizione fisica	1 online resource
Disciplina	574.8732805
Soggetti	Molecular biology Molecular evolution Evolution, Molecular Molecular Biology evolution molecular biology Biologie moleculaire Evolution moleculaire Periodical Internet resource periodicals. Periodicals. Periodiques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from journal home page.