

1. Record Nr.	UNINA9910728101203321
Autore	Georgacas, Demetrius John
Titolo	Ichthyological terms for the sturgeon and etymology of the international terms botargo, caviar and congeners = = [Onomata delotika tou oxyrynchou kai hoi diethneis horoi botargo, caviar kai syngene : (a linguistic, philological, and culture-historical study) / by Demetrius J. Georgacas
Pubbl/distr/stampa	Athnai, : Grapheion Dmosieumatn ts Akadmias Athnn, 1978
Descrizione fisica	330 p. : ill. ; 28 cm
Collana	Pragmateiai tes Akademias Athenon ; 43
Disciplina	480
Locazione	FLFBC
Collocazione	P2B 210 GEO 01
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910808328503321
Autore	Guittar Nicholas A.
Titolo	Coming out : the new dynamics // Nicholas A. Guittar
Pubbl/distr/stampa	Boulder, Colorado : , : FirstForumPress, Incorporated, , 2014
ISBN	1-62637-310-8
Descrizione fisica	1 online resource (172 p.)
Disciplina	306.76/6
Soggetti	Coming out (Sexual orientation) Gay people - Identity Sexual orientation
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	The shifting contexts of coming out -- The meaning(s) of coming out -- The use of bisexuality as a transitional identity -- Sexual affinities and progressive identities -- Gender (non)conformity -- Not a process, but a career -- The future of coming out.
Sommario/riassunto	Nicholas Guittar draws on deeply personal interviews with young people to enhance our understanding of "coming out," revealing the changing dynamics of sexual identity. Guittar explores how mainstream norms continue to assert their influence over those with nonnormative sexualities. He also highlights the wide spectrum of coming out experiences. His important work sheds light on why, even though fewer people may remain closeted today than in the past, coming out is not a one-time event, but a lifetime process.