Record Nr.	UNINA9910784985903321
Autore Titolo	Halpin Andrew Ireland [[electronic resource]] : an Oxford archaeological guide to sites
	from earliest times to AD 1600 / / Andy Halpin and Conor Newman
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2006
ISBN	1-280-76125-3
	0-19-151317-2 1-4294-5914-X
Descrizione fisica	1 online resource (569 p.)
Collana	Oxford archaeological guides
Altri autori (Persone)	NewmanConor
Disciplina	936.15
Soggetti	Excavations (Archaeology) - Ireland
	Excavations (Archaeology) - Northern Ireland
	Ireland Antiquities Northern Ireland Antiquities
	· · · · · · · · · · · · · · · · · · ·
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 546-547) and index.
Nota di contenuto	Contents; How to use this Guide; Introduction: Ireland from first settlers to the seventeenth century AD; North-east: Antrim, Armagh, Down; North-west: Derry, Donegal, Tyrone; North Midlands: Cavan, Fermanagh, Leitrim, Longford, Monaghan; West: Galway, Mayo, Roscommon, Sligo; East: Dublin, Kildare, Laois, Louth, Meath, Westmeath, Wicklow; Shannon: Clare, Limerick, Offaly, North Tipperary; South-east: Carlow, Kilkenny, South Tipperary, Waterford, Wexford; South-west: Cork, Kerry; Museums; Chronology; Glossary; Further Reading; Index
Sommario/riassunto	The ultimate guide to the archaeological sites of the island of Ireland, including over 250 plans and illustrations and expert and detailed coverage of all Ireland's major archaeological treasures ;Ireland is a country rich in archaeological sites. Ireland: An Oxford Archaeological Guide provides the ultimate handbook to this fascinating heritage. Covering the entire island of Ireland, from Antrim to Wexford, Dublin to Sligo, the book contains over 250 plans and illustrations of Ireland's major archaeological treasures and covers sites dating from the time of the first settlers in prehistor

1.