

1. Record Nr.	UNISA996383523303316
Titolo	Anni regis Henrici Septimi [[electronic resource]] : quibus accesserunt annus primus at secundus de noua et valde bona collatione ac etiam, annus decimus, vndecimus, decimus tertius, decimus sextus, et vigesimus, nunquam ante hac æditi
Pubbl/distr/stampa	Londini, : In ædibus Richardi Totteli, Anno Domini 1555 [i.e. 1567?]
Descrizione fisica	848 p. in various pagings
Soggetti	Law - Great Britain
Lingua di pubblicazione	Romance (Other)
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Written in law French. Pages numbered on recto only. Imperfect: print show-through. Colophon reads: Imprinted at London in Fleetestrete within Temple Barre at the signe of the Hande and Starre, by Richard Tottill, Anno. 1567 Signatures: Aâ¶, B-Dâ´, Eâ¶, F-Zâ´, [symbol]â´, AA-ZZâ´, AAa-ZZzâ´, a- mâ´, nâ¶. Reproduction of original in: Harvard University. Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9911019784003321
Autore	Shinn Eugene A.
Titolo	Reefs of Florida and the Dry Tortugas. No. T176
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 1989
ISBN	1-118-66712-3
Descrizione fisica	1 online resource (ix, 53 pages) : illustrations
Collana	Field trip guidebook (International Geological Congress (28th : 1989 : Washington, D.C.)), T176 ; ; T182
Disciplina	551.42
Soggetti	Reefs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Published by the American Geophysical Union as part of the Field Trip Guidebooks Series, Volume 176. This guide for the 28th International Geological Congress field trip to the modern coral reefs and sediments of southeast Florida and the Dry Tortugas is focused toward explaining (1) the distribution of Holocene coral reefs, (2) the relation between topography and Holocene sea-level rise, and (3) the compositional and thickness variations of sediments produced in and adjacent to the reefs. This excursion will visit and examine representative reefs and sediments throughout the area and will relate differences to environmental conditions. The excursion begins at Miami and makes numerous swimming stops to examine reef-building processes and sediment distribution en route to the Dry Tortugas. Because this is a boat trip, there is no rigid stop-by-stop plan with measured distances, as is common in guidebooks for land-based excursions. This guide provides geologic and biologic background and discussion relating to reef distribution throughout the field trip area. Day-by-day trip plans will be provided on the first day. A coral identification key and historical information are included in Appendices A-C. Under ideal weather conditions, all the sites listed can be visited in the order presented.