

1. Record Nr.	UNISA996386695203316
Autore	Coke Edward, Sir, <1552-1634.>
Titolo	La huict[me] part des reports de Sr. Edvv. Coke cheualier, chiefe iustice del Common Bank [[electronic resource] ] : des diuers resolutions & jugdements donez sur solennes arguments & avec grand deliberation & conference des tresreuerend juges & sages de la ley, de cases en ley queux ne fueront vnques resolvs ou adjudgez par deuant, et les raisons & causes des dits resolutions & iugements, publie en le neuf[me] an de treshaut & tresillustre Jaques roy dengl. Fr. & Irel. & de Escoce le 44. le fontaine de tout pietie & iustice, & la vie de la ley.
Pubbl/distr/stampa	London; , : Printed for the Societie of Stationers., Anno 1611
Descrizione fisica	[30], 169 [i.e. 338], [1] p
Soggetti	Law reports, digests, etc - Great Britain Court records - Great Britain Law - Great Britain - History
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	T.p. line 5 is in italic, line 6 has: 'Judges' -- STC (2nd ed.). Pages numbered consecutively on recto only. Signatures: [par.](-[par.]1) 2[par.] A B-2F 2G <sup>2</sup> (last leaf blank). At foot of t.p.: Cum priuilegio. Headpieces on t.p. and text, initials, printed marginalia. Four pages of ms. notes follows text at end. Reproduction of original in: British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996199449403316
Titolo	1998 IEEE/LEOS summer topical meetings : digest, 20-24 July, 1998, Monterey Plaza Hotel, Monterey, CA
Pubbl/distr/stampa	[Place of publication not identified], : Institute of Electrical and Electronics Engineers, 1998
Disciplina	621.382/7
Soggetti	Optical communications Optoelectronic devices Multiplexing Broadband communication systems Optical MEMS Electrical & Computer Engineering Telecommunications Engineering & Applied Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Broadband optical networks and technologies. Optical MEMS. Smart pixels. Organic optics and optoelectronics.