

1. Record Nr.	UNISALENTO991002501689707536
Autore	Maximus : Confessor
Titolo	Capitoli sulla carità / Maximus Confessor ; editi criticamente con introduzione, versione e note da Aldo Ceresa-Gastaldo
Pubbl/distr/stampa	Roma : Studium, 1963
Descrizione fisica	249 p. ; 24 cm
Collana	Verba seniorum. Nuova serie ; 3
Altri autori (Persone)	Ceresa-Gastaldo, Aldo
Lingua di pubblicazione	Greco Moderno
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo greco a fronte Premessa bibliografica: p. [13]-14
2. Record Nr.	UNINA9910150514003321
Autore	Ltd Bokish
Titolo	A Joosr Guide to… Sapiens by Yuval Noah Harari : A Brief History of Humankind
Pubbl/distr/stampa	Hove, : Bokish Ltd, 2015
ISBN	1-78567-112-X
Descrizione fisica	1 online resource (24 p.)
Disciplina	599.9 909
Soggetti	Chronology, Historical Civilization -- History Human beings -- History World history
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di contenuto

Intro -- Contents -- What's it about? -- There were different kinds of humans all over the world -- Certain evolutions gave sapiens an edge... and a burden -- Communication among humans sparked the Cognitive Revolution -- The Agricultural Revolution altered the basic ways human life was lived -- The developing society dictated human evolution -- The recent scientific revolution has transformed the world -- Humanity's future could go beyond its nature -- Final summary -- Now read the book -- Copyright Page.

Sommario/riassunto

In today's fast-paced world, it's tough to find the time to read. But with Joosr guides, you can get the key insights from bestselling non-fiction titles in less than 20 minutes. Whether you want to gain knowledge on the go or find the books you'll love, Joosr's brief and accessible eBook summaries fit into your life. Find out more at joosr.com. Today humans stand tall as the dominant species on planet Earth, but it wasn't always this way. It took us millions of years to climb from the bottom of the food chain, and you might be surprised at what we've learned-and lost-along the way. H
