

1. Record Nr.	UNISA996390787603316
Autore	Smith Samuel <1588-1665.>
Titolo	The chiefe shepheard or, An exposition vpon ye xxiiij. Psalme [[electronic resource]] : Wherein is set downe ye most excellent priuiledges of those yt haue ye Lord for their shepheard. & that liue vnder his most gracious protection. Most needfull for ye time. By Samuell Smith minister of ye word of God at Prittlewell in Essex
Pubbl/distr/stampa	London, : Printed by Nicholas Okes, 1625
Descrizione fisica	[24], 542, [2] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The title page is engraved. Imperfect; pages 510-535 from the British Library spliced at end of filming. Pages 517-518 torn, affecting text. First page and last two pages blank. Reproduction of the original in the Union Theological Seminary (New York, N.Y.). Library.
Sommario/riassunto	eebo-0160

2. **Record Nr.** UNISALENTO991003362239707536
Autore Cuenot, Claude
Titolo Teilhard de Chardin / Claude Cuenot
Pubbl/distr/stampa Paris : Aux ed. du seuil, 1964
Descrizione fisica 189 p. : ill. ; 18 cm
Collana Écrivains de toujours ; 58
Soggetti Teilhard de Chardin, Pierre
Teilhard de Chardin, Pierre
Lingua di pubblicazione Francese
Formato Materiale a stampa
Livello bibliografico Monografia
3. **Record Nr.** UNINA9910404250803321
Autore Genier Francois
Titolo Le Genre Eurysternus Dalman 1824: Scarabaeidae: Scarabaeinae: Oniticellini [in the French Language]
Pubbl/distr/stampa Pensoft Publishers, 2009
[Place of publication not identified], : Pensoft Publishers, 2009
ISBN 1-283-00585-9
9786613005854
954-642-473-0
Descrizione fisica 1 electronic resource (430 p.)
Soggetti Zoology & animal sciences
Lingua di pubblicazione Inglese
Formato Materiale a stampa
Livello bibliografico Monografia
Note generali Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto Dung Beetles (Scarabaeinae) are recognized and used as one of the

principal bioindicators of ecosystem health and classification. The genus *Eurysternus* is one of the dominant taxa of Scarabaeinae in the Neotropical region where they have a key impact on ecosystems. This book will allow for the easy identification of the 53 currently recognized species of this important genus through multilingual identification keys (French, English, Spanish and Portuguese), an extensive collection of illustrations (drawings, scanning electron micrographs and photographs) and color distributional maps. A complete taxonomic treatment of the genus and information on collecting methods, habitat and phenology are provided for all species. Data were compiled by the author from over 16 500 specimens studied.
