

1. Record Nr.	UNISA996385339203316
Autore	Tully T (Thomas), <1620-1676.>
Titolo	Justificatio Paulina [[electronic resource]] : sine operibvs ex mente ecclesiæ anglicanæ omniumque reliquarum quæ reformatæ audiunt asserta & illustrata : contra nuperos novatores : accessit dissertatiuncula de sensu Pauli, Rom.7. a Comm. 14. // authore Tho. Tvillio .
Pubbl/distr/stampa	Oxoniae, : Typis Hen. Hall ... impensis Fran. Oxlad ..., 1674
Descrizione fisica	[16], 179 p
Soggetti	Justification
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata slip mounted on verso of 8th prelim. leaf. Part of a controversy about justification by works and by faith, started at this time chiefly by Bp. George Bull's Harmonia Apostolica - Cf. Madan. Reproduction of original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910627291503321
Autore	Cannon Raymond Julian Conway
Titolo	Courtship and mating in butterflies / / Raymond J. C. Cannon
Pubbl/distr/stampa	Wallingford, Oxfordshire, England ; ; Boston, Massachusetts : , : CABI, , [2020] ©2020
ISBN	1-78924-264-9 1-78924-265-7
Descrizione fisica	1 online resource (386 pages)
Disciplina	595.789156
Soggetti	Butterflies - Behavior Courtship in animals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"The aim of this book is to present a readable account of butterfly behaviour, based on field observations, great photographs and the latest research. The main focus is on courtship and mating - including perching, searching and territorial behaviour - but to understand these subjects it is necessary to explain how mates are chosen and this requires sections on wing colours and patterns. A chapter on butterfly vision is also essential in terms of how butterflies see the world and each other. There have been exciting discoveries in all of these fields in recent years, including: butterfly vision (butterfly photoreceptors), wing patterns (molecular biology), wing colouration (structural colours and nano-architecture), mating strategies and female choice (ecology and behaviour)"--