

1. Record Nr.	UNISALENTO991003294399707536
Autore	Mauchline, J.
Titolo	Euphausiid, Stomatopod and Leptostracan crustaceans : keys and notes for the identification of the species / J. Mauchline
Pubbl/distr/stampa	London : Published for the Linnean Society of London and the Estuarine and Brackish-Water Sciences Association by E.J Brill, 1984
ISBN	9004074716
Descrizione fisica	vii, 91 p. : ill. ; 23 cm
Collana	Synopses of the British fauna. New series ; 30
Disciplina	591.942
Soggetti	Crustacea - Great Britain - Identification Malacostraca - Identification Euphausiacea - Great Britain - Identification Stomatopoda - Great Britain - Identification Leptostraca - Identification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index
Nota di bibliografia	Bibliography: p. 87-89

2. Record Nr.	UNINA9910867393203321
Autore	Shalgi Ruth (Tel Aviv University, Israel)
Titolo	Fertilization // Ruth Shalgi
Pubbl/distr/stampa	London, : Henry Stewart Talks, 2019
Descrizione fisica	1 videorecording (53 min., 14 sec.) : sound, color
Collana	The female reproductive system : from basic science to fertility treatments, , 2056-452X
Disciplina	571.864
Soggetti	Conception Fertilization (Biology) Acrosome Reaction DNA Replication Embryonic Structures Fertilization - physiology Oocytes - physiology Ovum - physiology Sperm Transport Spermatozoa - physiology Sperm-Ovum Interactions - physiology
Lingua di pubblicazione	Inglese
Formato	Videoregistrazione
Livello bibliografico	Monografia
Note generali	Animated audio-visual presentation with synchronized narration. Title from title frames.
Nota di contenuto	Contents: Sperm transport along the male tract -- Sperm transport along the female tract -- Capacitation and acrosome reaction -- Transport of oocytes to the fertilization site -- Penetration through the egg investments -- Recognition, binding and fusion of sperm to the oocyte membrane -- Activation of the oocyte and cortical reaction -- Resumption of the second meiotic division -- Pronuclear development and DNA replication -- Sperm contribution to the developing embryo.