

1. Record Nr.	UNINA9910266659703321
Autore	Fraser, David
Titolo	Rommel : l'ambiguità di un soldato / David Fraser
Pubbl/distr/stampa	Milano : A. Mondadori, 1994
ISBN	88-04-36937-X
Descrizione fisica	576 p., [8] c. di tav. : ill. ; 23 cm
Collana	Le scie
Disciplina	943.086092 940.5423092 355.309431
Soggetti	Rommel, Erwin
Locazione	FLFBC
Collocazione	355.309 FRA 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. di Andrea Buzzi.

2. Record Nr.	UNINA9910450339603321
Autore	Larson Jennifer (Jennifer Lynn)
Titolo	Greek nymphs [[electronic resource]] : myth, cult, lore / / Jennifer Larson
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2001
ISBN	0-19-802868-7 1-280-53165-7 1-60256-450-7
Descrizione fisica	1 online resource (393 p.)
Disciplina	292.2/114
Soggetti	Nymphs (Greek deities) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [333]-358) and indexes.
Nota di contenuto	CONTENTS; 1 WHAT IS A NYMPH?; 2 ANCIENT AND MODERN NARRATIVES; 3 GODS, GODDESSES, AND NYMPHS; 4 LORE OF THE NYMPHS IN THE GREEK WORLD; 5 CAVES OF THE NYMPHS AND VOTIVE ICONOGRAPHY; AFTERWORD; ABBREVIATIONS AND EDITIONS OF PRIMARY SOURCES; NOTES; BIBLIOGRAPHY; INDEX OF NYMPHS; GENERAL INDEX
Sommario/riassunto	Greek Nymphs: Myths, Cult, Lore is the first comprehensive study of the nymph in the ancient Greek world. This well-illustrated book examines nymphs as both religious and mythopoetic figures, tracing their development and significance in Greek culture from Homer through the Hellenistic period. Drawing upon a broad range of literary and archaeological evidence, Jennifer Larson discusses sexually powerful nymphs in ancient and modern Greek folklore, the use of dolls representing nymphs in the socialization of girls, the phenomenon of nympholepsy, the nymphs' relations with other deities in the G