

1. Record Nr.	UNINA9910148690903321
Autore	Halsall Maureen
Titolo	The Old English Rune Poem : A Critical Edition // Maureen Halsall
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , [2017] ©1981
ISBN	1-4875-9264-7 1-4875-9259-0
Descrizione fisica	1 online resource (209 pages)
Collana	McMaster Old English Studies and Texts
Disciplina	829/.1
Soggetti	Didactic poetry, English (Old) Prophecies Runes Poetry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction. Runes and their use ; Textual background of the Rune Poem ; Sources and genre of teh Rune Poem ; Style and themes of the Rune Poem -- The Old English Rune Poem -- Appendixes.
Sommario/riassunto	This critical edition provides unique access to a work which has challenged scholars and students alike. The book is the first to deal fully with the poem as literature and to supply the runic background necessary for an understanding of the raw materials with which the poet was working. The introduction offers a thorough discussion of the origin, development, and uses of runes before proceeding to the close examination of text, language, literary sources, style, and themes of the poem. Following the text and translation of the poem proper, detailed explanatory notes pay particular attention to the background of each individual rune and rune name, and the appendixes provide analogous material to assist in setting the poet's achievement into the runic context. Since many of the sources necessary for an accurate assesment of the Old English Rune Poem are written in foreign or dead languages, modern English translations have been provided throughout to ensure that the poem will be accessible to students as

well as to professional medievalists. (McMaster Old English Studies and Texts 2)

---

2. Record Nr.	UNICAMPANIAVAN0126747
Autore	Weisser, Steffen
Titolo	BEM-based Finite Element Approaches on Polytopal Meshes / Steffen Weißer
Pubbl/distr/stampa	Cham, : Springer, 2019
Titolo uniforme	BEM-based Finite Element Approaches on Polytopal Meshes
Descrizione fisica	xvii, 235 p. : ill. ; 24 cm
Soggetti	65Nxx - Numerical methods for partial differential equations, boundary value problems [MSC 2020] 41-XX - Approximations and expansions [MSC 2020] 65Dxx - Numerical approximation and computational geometry (primarily algorithms) [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia