

1. Record Nr.	UNINA9910463346003321
Autore	Mize Britt
Titolo	Traditional subjectivities : the Old English poetics of mentality / / Britt Mize
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2013 ©2013
ISBN	1-4426-6134-8
Descrizione fisica	1 online resource (304 p.)
Collana	Toronto Anglo-Saxon series ; ; 12
Disciplina	829/.1009
Soggetti	English poetry - Old English, ca. 450-1100 - History and criticism Folk poetry, English (Old) - History and criticism Oral tradition - England - History - To 1500 Characters and characteristics in literature Subjectivity in literature Emotions in literature Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- 1. The Poetics of Mentality -- 2. Traditional Diction, Emergent Subjectivities -- 3. Traditional Subjectivities in the Political World -- Conclusions -- Bibliography -- Index -- Backmatter
Sommario/riassunto	Why is Old English poetry so preoccupied with mental actions and perspectives, giving readers access to minds of antagonists as freely as to those of protagonists? Why are characters sometimes called into being for no apparent reason other than to embody a psychological state? Britt Mize provides the first systematic investigation into these salient questions in Traditional Subjectivities. Through close analysis of vernacular poems alongside the most informative analogues in Latin, Old English prose, and Old Saxon, this work establishes an evidence-based foundation for new thinking about the nature of Old English poetic composition, including the 'poetics of mentality' that it exhibits. Mize synthesizes two previously disconnected bodies of theory - the

oral-traditional theory of poetic composition, and current linguistic work on conventional language - to advance our understanding of how traditional phraseology makes meaning, as well as illuminate the political and social dimensions of surviving texts, through attention to Old English poets' impulse to explore subjective perspectives.

2. Record Nr.	UNINA9910520209303321
Titolo	1349-2021 - IEEE Guide for the Application of Electric Machines in Zone 2 and Class I, Division 2 Hazardous (Classified) Locations - Redline // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, USA : , : IEEE, , 2021
ISBN	1-5044-8370-7
Descrizione fisica	1 online resource (332 pages)
Disciplina	621
Soggetti	Mechanical engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Three-phase and single-phase ac synchronous and induction electric machines in ratings 0.18 kW (1/4 hp) and larger are covered in this guide. Primary emphasis is on the use of open or nonexplosionproof or nonflameproof enclosed machines in Zone 2 and Class I, Division 2 locations as covered in the NEC(R) (NFPA 70-2020) and CE Code(R) (CSA C22.1-2021) as applicable. Surface temperature test methods and sine wave and non-sine wave applications are covered. Precautions against excessive surface temperatures and sparking are included. To help mitigate hot surface temperatures and sparking, this document provides guidance for selecting, operating, and maintaining machines in Zone 2 and Class I, Division 2 locations. This guide does not cover ac wound rotor machines and dc electric machines. Machines installed in locations other than Zone 2 and Class I, Division 2 as covered in NFPA 70-2020 or CSA C22.1-2021 are not covered in this guide. This document is not a specification and is not intended to be used as a

specification for purchasing electric machines. The voltage breaks in this document are 1000 V and less, and over 1000 V. (Additional documents for this standard can be downloaded at [https://standards.ieee.org/content/dam/ieee-standards/standards/web/download/1349-2021\\_downloads.zip](https://standards.ieee.org/content/dam/ieee-standards/standards/web/download/1349-2021_downloads.zip)).

---