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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Language Resources -- Corpus Annotation and Usable Linguistic Features -- Etymological Features across Genres and Registers -- Part-of-Speech Tags and ICE Text Classification -- Verbs and Text Classification -- Adjectives and Text Categories -- Adverbial Clauses across Text Categories and Registers -- Coordination across Modes, Genres and Registers -- Semantic Features and Authorship Attribution -- Pragmatics and Dialogue Acts -- The Future -- Bibliography -- Appendix -- Index.
Sommario/riassunto	This book is a description of some of the most recent advances in text classification as part of a concerted effort to achieve computer understanding of human language. In particular, it addresses state-of-the-art developments in the computation of higher-level linguistic features, ranging from etymology to grammar and syntax for the practical task of text classification according to genres, registers and subject domains. Serving as a bridge between computational methods and sophisticated linguistic analysis, this book will be of particular interest to academics and students of computational linguistics as well as professionals in natural language engineering.