Record Nr. Autore	UNINA9910458558503321 Halliday M. A. K (Michael Alexander Kirkwood), <1925->
Titolo	The language of science [[electronic resource] /] / M.A.K. Halliday ; edited by Jonathan J. Webster
Pubbl/distr/stampa	New York ; ; London, : Continuum, 2004
ISBN	1-281-29848-4 9786611298487 1-84714-105-6
Descrizione fisica	1 online resource (268 p.)
Collana	The collected works of M.A.K. Halliday ; ; v. 5
Altri autori (Persone)	WebsterJonathan <1955->
Disciplina	501/.4
Soggetti	Communication in science
	Science - Language
	Electronic books.
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Contents; Preface; Acknowledgements; Introduction: How Big is a Language? On the Power of Language; PART ONE: GRAMMATICAL METAPHOR; Editor's Introduction; 1 Language and the Reshaping of Human Experience; 2 Language and Knowledge: the 'Unpacking' of Text; 3 Things and Relations: Regrammaticizing Experience as Technical Knowledge; 4 The Grammatical Construction of Scientific Knowledge: the Framing of the English Clause; PART TWO: SCIENTIFIC ENGLISH; Editor's Introduction; 5 On the Language of Physical Science; 6 Some Grammatical Problems in Scientific English 7 On the Grammar of Scientific English8 Writing Science: Literacy and Discursive Power; Bibliography; Index; C; E; L; N; S; T; W
Sommario/riassunto	The fifth volume of the collected works of Professor M.A.K. Halliday, The Language of Science explores "the semantic character of scientific discourse". The chapters are organized into two sections, one being on grammatical metaphor; the other dealing with scientific English. In language, there exists the potential for constructing new discourses, among them scientific discourse. The volume opens with a new work from Professor Halliday addressing the question, "How big is a language?" It is a question that goes to the heart of the paradigmatic

1.