

1. Record Nr.	UNINA9911019102203321
Titolo	Ciba Foundation Symposium : disorders of language // edited by A.V.S. de Reuck and Maeve O'Connor
Pubbl/distr/stampa	London, : J. & A. Churchill, 1964
ISBN	9780470715321 0470715324 9780470715000 0470715006
Descrizione fisica	1 online resource (370 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	De ReuckAnthony V. S O'ConnorMaeve
Disciplina	616.855082
Soggetti	Speech disorders
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 and indexes.
Nota di contenuto	DISORDERS OF LANGUAGE; Preface; Contents; Chairman's introductory remarks; Statement of the problem; Discussion; Towards a linguistic typology of aphasic impairments; Discussion; Application of the word-frequency concept to aphasia; Discussion; Perceptual and response factors in the organization of speech; Discussion; Hesitation, information, and levels of speech production; Discussion; General Discussion; Principles of classification and their influence on our concepts of aphasia; Discussion; Factors and forms of aphasia; Discussion; Non-verbal communication in aphasia; Discussion Temporal pattern discrimination in lower animals and its relation to language perception in man Discussion; Observations on cerebral dominance; Discussion; Localization of symptoms in aphasia; Discussion; General Discussion; Intelligence in aphasia; Discussion; Speech disorders and mental disorders; Discussion; Edition of text from a dysphasic patient; Discussion; Group Discussion; Chairman's concluding remarks; Author index; Subject index
Sommario/riassunto	The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and

medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.
