

1. Record Nr.	UNINA9910511668203321
Titolo	Semiotics of culture and language . Volume 2 Language and other semiotic systems of culture / / edited by Robin P. Fawcett, M.A.K. Halliday, Sydney M. Lamb and Adam Makkai
Pubbl/distr/stampa	London : , : Bloomsbury Academic, , 2015
ISBN	1-4742-8572-4 1-4742-4713-X
Descrizione fisica	1 online resource (210 p.)
Collana	Linguistics : Bloomsbury Academic Collections
Disciplina	401/.41
Soggetti	Language and culture Language and languages Semiotics Electronic books.
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 index.
Nota di contenuto	List of Figures -- List of Tables -- Foreword -- Introduction / Robin P. Fawcett, M.A.K. Halliday, Sydney M. Lamb and Adam Makkai -- pt. II. Some semiotic systems other than language. 6 As to Psychosemiotics / W.C. Watt ; 7 Two Models of Narrative Structure: A Consultation / L.M. O'Toole ; 8 Relations Between Environmental and Linguistic Structure / Donald Preziosi -- pt. III. Relating culture and language. 9 Semiotics of Language and Culture: A Relational Approach / Sydney M. Lamb -- 10 Prolegomena to an Understanding of Semiotics and Culture / Ashok R. Kelkar -- 11 System Networks, Codes, and Knowledge of the Universe / Robin P. Fawcett -- Index.
Sommario/riassunto	"Semiotics - the study of the general principles of signs and sign systems - is crucial to an understanding of human nature, both social and psychological. The sign systems that we use for interaction with others determine our potential for thought and social action, and language is central among them. It is the implicit claim of this two-volume work that linguistics has something very specific to give to semiotics, and many would further claim that relational network models of language in particular, i.e. systematic and stratificational linguistics,

have a fundamental contribution to make."--Bloomsbury Publishing.

---