

1. Record Nr.	UNINA9910451698003321
Titolo	Foundational issues in linguistic theory [[electronic resource]] : essays in honor of Jean-Roger Vergnaud / / edited by Robert Freidin, Carlos P. Otero, and Maria Luisa Zubizarreta
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2008
ISBN	0-262-27315-2 1-4356-4901-X
Descrizione fisica	1 online resource (425 p.)
Collana	Current studies in linguistics ; ; 45
Altri autori (Persone)	VergnaudJean-Roger FreidinRobert OteroCarlos Peregrin <1930-> ZubizarretaMaria Luisa
Disciplina	410
Soggetti	Linguistics 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	Letter to Noam Chomsky and Howard Lasnik on "filters and control," April 17, 1977 / Jean-Roger Vergnaud -- On the development of case theory : triumphs and challenges / Howard Lasnik -- Uninterpretable features are incompatible in morphology with other minimalist postulates / M. Rita Manzini & Leonardo M. Savoia -- Parallel nominal and verbal projections / Karine Megerdumian -- Clause structure and the syntax of verbless sentences / Elabbas Benmamoun -- On phases / Noam Chomsky -- Phasal agreement and reconstruction / Alain Rouveret -- Superiority, reconstruction, and islands / Cedric Boeckx & Norbert Hornstein -- Identity avoidance: OCP effects in Swiss relatives / Henk van Riemsdijk -- Ellipsis and missing objects / Joseph Aoun & Yen-hui Audrey Li -- Tokenism and identity in anaphora / Edwin Williams -- Some preliminary comparative remarks on French and Italian definite articles / Richard S. Kayne -- Reduplication / Morris Halle -- The logic of contrast / B. Elan Dresher.
Sommario/riassunto	The essays in this volume attest to the importance of Vergnaud's contribution to linguistics, particularly his influential work on

foundational issues. The essays first discuss issues in syntax, documenting breakthroughs in the development of the principles and parameters framework.
