

1. Record Nr.	UNINA9910457203103321
Autore	Muller Gereon <1964->
Titolo	Constraints on displacement [[electronic resource]] : a phase-based approach // Gereon Muller
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., 2011
ISBN	1-283-31470-3 9786613314703 90-272-8408-3
Descrizione fisica	1 online resource (350 p.)
Collana	Language faculty and beyond
Disciplina	415
Soggetti	Grammar, Comparative and general - Syntax Principles and parameters (Linguistics) Generative grammar 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	Constraints on Displacement; Editorial page; Title page; LCC data; Table of contents; Introduction; 1.Locality constraints; 2.(G)MLC and CED in minimalist syntax; 3.On deriving (G)MLC effects from the PIC; 4. On deriving CED effects from the PIC; 5.Operator island effects; 6. Movement from verb-second clauses; 7.Island repair by ellipsis; Bibliography; Index
Sommario/riassunto	This monograph sets out to derive the effects of standard constraints on displacement like the Minimal Link Condition (MLC) and the Condition on Extraction Domain (CED) from more basic principles in a minimalist approach. Assuming that movement via phase edges is possible only in the presence of edge features on phase heads, simple restrictions can be introduced on when such edge features can be inserted derivationally. The resulting system is shown to correctly predict MLC/CED effects (including certain exceptions, like intervention without c-command and melting). In addition, it derives oper