Record Nr. UNINA9910827923803321 Dimensions of movement: from features to remnants / / edited by **Titolo** Artemis Alexiadou ... [et al.] Pubbl/distr/stampa Amsterdam;; Philadelphia,: J. Benjamins Pub., c2002 **ISBN** 1-282-16200-4 9786612162008 90-272-9757-6 Edizione [1st ed.] Descrizione fisica vi, 342 p.: ill Collana Linguistik aktuell, , 0166-0829 = Linguistics today ; ; v. 48 Altri autori (Persone) AlexiadouArtemis Disciplina 415 Soggetti Grammar, Comparative and general - Syntax Generative grammar Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A collection of papers from a workshop on (remnant/feature) Note generali movement organized by the Research Centre for General Linguistics, the Linguistics Department of the University of Potsdam, and the Dutch Graduate School in Linguistics and hosted in Potsdam in July 1999. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Dimensions of Movement -- Editorial page -- Title page -- LCC data -- Contents -- Chapter 1: Introduction -- Chapter 2: Raising without infinitives and the role of agreement -- Chapter 3: Prosodic diagnostics for remnant AP movement in Polish -- Chapter 4: Remnant stranding and the theory of Movement -- Chapter 5: VOS in Portuguese --Chapter 6: Against remnant VP-movement -- Chapter 7: Remnant movement and partial deletion -- Chapter 8: Derivations and complexity filters -- Chapter 9: Feature movement or agreement at a distance? -- Chapter 10: Two types of remnant movement -- Chapter 11: On Feature Movement -- Chapter 12: CP-pied-piping and remnant IP movement in long distance wh-movement -- Chapter 13: Phrasal movement in Hebrew adjectives and possessives -- Index -- Linguistik Aktuell/Linguistics Today. This volume presents a collection of papers of recent generative Sommario/riassunto research into the properties of phrasal and feature movement, which explore these key syntactic phenomena from different angles and across languages. The papers advance or build on models of movement which capitalize either on generalized feature movement or on

generalized remnant movement. Both these approaches attempt to develop a restrictive theory of movement aiming at a simplification of the operations of the computational system. Despite the fact that they are so different technically, generalized feature movement and generalized remnant movement both push the theory of movement to the same direction in two important respects: (a) Elimination of head movement. (b) Elimination of covert movement. The book is of primary interest to researchers and students in theoretical linguistics and syntactic theory.