

1. Record Nr.	UNINA9910463655803321
Autore	Wesche Birgit
Titolo	Symmetric coordination : an alternative theory of phrase structure // Birgit Wesche
Pubbl/distr/stampa	Tubingen : , : M. Niemeyer, , 1995
ISBN	3-11-093468-X
Descrizione fisica	1 online resource (224 p.)
Collana	Linguistische Arbeiten, , 0344-6727 ; ; 332
Disciplina	415
Soggetti	Grammar, Comparative and general - Coordinate constructions Phrase structure grammar Generative grammar German language - Coordinate constructions German language - Grammar, Generative 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 (pages [213]-217).
Nota di contenuto	Front matter -- Contents -- Acknowledgements -- Introduction -- Part I. Transformational Approaches to Coordination -- Chapter 1. The Grammatical Framework -- Chapter 2. Coordination Types -- Chapter 3. Past and Present Analyses -- Chapter 4. Neither Deletion Nor Reconstruction -- Part II. Shared Constituent Coordination -- Chapter 5. German Conjunctions -- Chapter 6 The Domain of Coordination -- Part III. An Alternative Theory of Phrase Structure -- Chapter 7. The Generalized X-scheme -- Chapter 8. Linearization -- Chapter 9. Modes of Interpretation -- Chapter 10. Linearization with Adjuncts -- Chapter 11. Closed versus Open Type Categories -- Chapter 12. Related Phenomena -- Chapter 13. Summary -- Bibliography
Sommario/riassunto	Hitherto, the three symmetric coordination types Phrasal Coordination, Right Node Raising, and Gapping have been mostly treated in isolation. This book presents a successful attempt at developing a uniform approach - couched in a transformational framework, but also applicable to other grammatical approaches. But the account not only provides a common frame for coordination. In effect, it does away with the strict distinction between simplex and coordinate structures. The

proposed approach - based on a natural extension to the classical X-scheme - is equally valid for both simplex and coordinate structures, and, thus, it presents a significant contribution to grammars of phrasal structures in general.
