Record Nr. UNINA9910785480403321 Autore Heidinger Steffen <1978-> Titolo French anticausatives [[electronic resource]]: a diachronic perspective // Steffen Heidinger Berlin:,: De Gruyter,, 2010 Pubbl/distr/stampa **ISBN** 1-282-88526-X 9786612885266 3-11-219191-9 3-11-025135-3 Descrizione fisica 1 online resource (213 pages) Collana Linguistische Arbeiten, , 0344-6727 ; ; 537. Classificazione ID 4870 Disciplina 440 445 Soggetti French language - Causative French language - Reflexives French language - Verb French language - Grammar, Historical 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. Frontmatter -- Contents -- List of Abbreviations -- 1. Introduction --Nota di contenuto 2. Anticausatives -- 3. The Emergence of the French reflexive anticausative -- 4. The Spread of the French reflexive anticausative --5. The Semantic relation between French reflexive and unmarked anticausatives -- 6. Auxiliary selection in unmarked anticausatives and the spread of the reflexive anticausative -- 7. Conclusion How do new ways of encoding valence alternations emerge, how and Sommario/riassunto why do they spread, and what are the consequences of their emergence and spread for already existing patterns? This book discusses these questions on the basis of a concrete example of valence alternation, the French causative-anticausative alternation. The main focus of the proposed analysis is the anticausative member of the alternation and the relation between the two formal types of anticausative verbs in French, the reflexive and the unmarked anticausative (La branche s'est cassée vs. La branche a cassé 'The branch broke'). The emergence and

spread of the reflexive anticausative, the consequences of these

processes for the unmarked anticausative and the semantic relation between reflexive and unmarked anticausatives are analyzed on the basis of several corpus studies.