

1. Record Nr.	UNINA9910780737703321
Autore	Breban Tine <1980->
Titolo	English adjectives of comparison [[electronic resource]] : lexical and grammaticalized uses / by Tine Breban
Pubbl/distr/stampa	Berlin ; ; New York, : De Gruyter Mouton, 2010
ISBN	1-282-72289-1 9786612722899 3-11-021601-9
Descrizione fisica	1 online resource (407 p.)
Collana	Topics in English linguistics ; ; 63
Classificazione	HF 271
Disciplina	425
Soggetti	English language - Adjective English language - Grammar Grammar, Comparative and general
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	Frontmatter -- Table of contents -- Introduction -- Part I. Theoretical argumentation for the grammaticalization and subjectification hypothesis of English adjectives of comparison in the English NP -- 1. Constructing a dynamic functional combinatory model of the English NP -- 2. Grammaticalization and subjectification in the English NP -- 3. English adjectives of general comparison -- 4. The grammaticalization hypothesis -- 5. The role of subjectivity and subjectification in the grammaticalization of prenominal adjectives of comparison -- Part II. Synchronic corpus study -- 6. Adjectives of difference -- 7. Adjectives of identity -- 8. Adjectives of similarity -- 9. Adjectives of comparison in postnominal position -- Part III. Diachronic corpus studies -- 10. Diachronic corpus study of six adjectives of comparison -- 11. Diachronic corpus study of six adjectives of difference -- 12. Summary -- Backmatter
Sommario/riassunto	The book is concerned with a hitherto underresearched grammaticalization process: the development from quality-attributing adjective to determiner in the English noun phrase. It takes a bottom-up approach, based on extensive synchronic and diachronic corpus studies of six English adjectives of comparison: other, different, same,

identical, similar and comparable. Their functional diversity in current English is proposed to constitute a case of layering, representing the original descriptive use, which expresses how like/unlike each other entities are, and a range of grammaticalized referential uses, which contribute to the identification and/or quantification of the entities denoted by the NP. Diachronic and comparative data material is invoked to verify and further develop the grammaticalization hypothesis. The development of adjectives of comparison involves several key concepts identified in the literature. Crucially, it is described as a case of textual intersubjectification driven by the optimization of recipient-design. The actual grammaticalization paths are diverse and are characterized by lexical as well as structural persistence, i.e. the same lexical meaning develops into different grammatical functions in different syntagmatic configurations. In order to define the NP as a locus of diachronic change, this study offers a new angle on the description of adjectives and the modelling of NP structure. It advocates the abandonment of the traditional class-based model in favour of a radically functional one, in which functions are defined in terms of prototypicality so as to allow for gradience between and within them. The described grammaticalization processes involve developments from prototypical lexical to grammatical reference-related use within the adjectival category, which can be the starting point of further gradual change to determiners. The traditional relation between classes and positions is envisaged as a correspondence between functional and syntactic zones. The change in form concomitant with grammaticalization in the NP is argued to consist of the reconfiguration of structural combinatorics and progressive leftward movement. The book is of interest to linguistic researchers and graduate students in linguistics who focus their attention on grammaticalization and subjectification, the functional description of adjectives, questions of deixis and theoretical issues relating to nominal reference.

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2. Record Nr.	UNINA9910591162203321
Titolo	Environmental Research, Ecology : ERE
Pubbl/distr/stampa	[Bristol, U.K]. : , : Institute of Physics and IOP Publishing, , 2021-
ISSN	2752-664X
Descrizione fisica	1 online resource : illustrations
Disciplina	577
Soggetti	Applied ecology Ecology - Research Biodiversity - Research Environmental sciences Human ecology - Research Nature conservation Landscape protection Environmentally sensitive areas Écologie appliquée Écologie - Recherche Biodiversité - Recherche Sciences de l'environnement Nature - Conservation Paysages - Protection Régions écologiquement sensibles Periodical periodicals. Periodicals Periodicals. Périodiques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	Environmental Research: Ecology is a multidisciplinary, open access

journal devoted to addressing important global challenges at the interface of environmental science, large scale ecology, biodiversity and conservation in a way that bridges scientific progress and assessment with efforts relating to impacts of global change, resilience, mitigation and adaptation in the broadest sense. A specific goal of the journal is to provide a forum to promote dialogue between environmental scientists, ecologists, resource managers and policy makers. All research methodologies are encouraged comprehensively covering qualitative, quantitative, experimental, theoretical and applied approaches to the field. Particular topics of interest include (but are not limited to): Applied ecology and the management of biological resources (including wildlife and habitat management, land use and management, aquatic resources, restoration ecology); Theoretical ecology and modelling; Biodiversity and species abundance; Conservation (including planning and risk assessment); Animal ecology; Microbial ecology; Evolution ecology; Chemical and molecular ecology; Marine ecology; Behavioural ecology; Remote sensing and ecology; Ecosystems and biospheres as complex adaptive systems; Tools and computational methods to study ecological systems (including AI, informatics and Big Data); Ecology and society.

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