



The Architecture of Determiners

By Thomas Leu

Oxford University Press Inc. Hardback. Book Condition: new. BRAND NEW PRINT ON DEMAND., The Architecture of Determiners, Thomas Leu, Work in morphology is typically concerned with productive word formation and regular inflection, in any event with open class categories such as verbs, nouns, and adjectives, and their various forms. The Architecture of Determiners, by contrast, is devoted to a set of function words: the closed class of determiners. While it is traditionally assumed that function words are syntactically atomic, Thomas Leu shows that a comparative perspective on a series of determiners - each insistently vivisected into its minimal morphotactic segments - reveals an anatomy with properties analogous to clausal syntax, including a lexical, an inflectional, and left peripheral layer, as well as transformational relations among subconstituents. Leu argues that determiners are extended adjectival projections with a closed class minimal stem. Leu focuses on Swiss German and German, using other Germanic and non-Germanic languages as a comparative domain. His discussion of the internal structure of determiners includes demonstratives (ch.2), distributive quantifiers (ch.4), possessive and negative determiners (ch.5), and interrogative determiners such as 'was fur' (ch.6). His main claim - that all of these involve extended adjectival projections - connects naturally to...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier