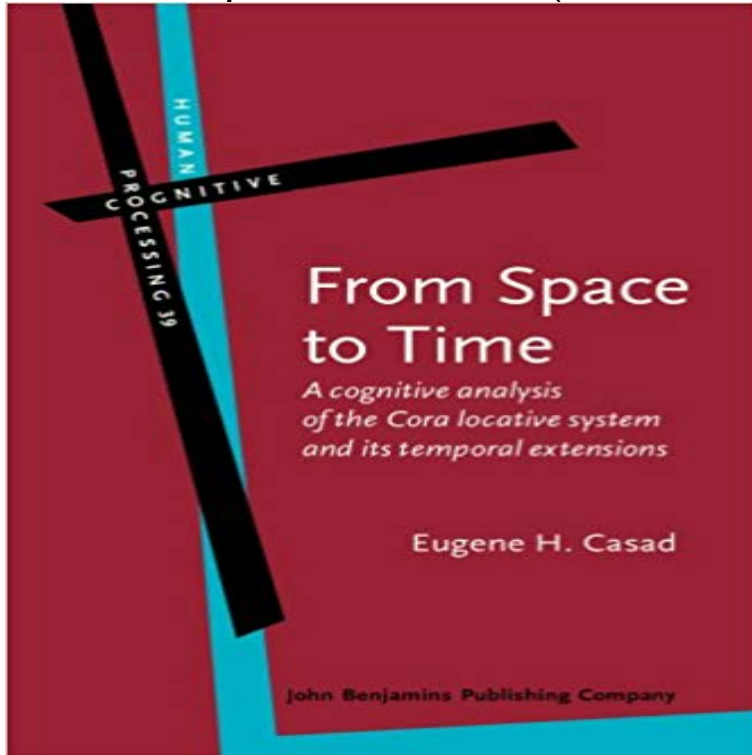


## From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions (Human Cognitive Processing)



Eugene Casad's posthumous monograph is an in-depth study of the TIME IS SPACE metaphor in Cora, an Uto-Aztecan language spoken in the state of Nayarit, Mexico, within the framework of Ronald Langacker's Cognitive Grammar. The author provides an introduction to Cora speakers and their history, and traces the evolution of Cora locative expressions, comparing them with cognate or corresponding expressions in other Uto-Aztecan languages, e.g. Huichol, to reconstruct the development of Cora temporal meanings. Based on a meticulous analysis of synchronic and diachronic data, Casad postulates distinct Cora models of time, grammatical aspect, and event structure, among which the topographically based model of time is especially prominent. This important book can be regarded as the opus magnum of the author. It should be of interest to scholars working in conceptual metaphor theory, grammaticalization, and the history and typology of Uto-Aztecan languages.

[\[PDF\] My Losing Season: The Point Guards Way to Knowledge](#)

[\[PDF\] Walt Whitman, a life](#)

[\[PDF\] Filosofia E Dottrine Giuridiche, Volume 2... - Primary Source Edition \(Italian Edition\)](#)

[\[PDF\] The Battle Of Chancellorsville](#)

[\[PDF\] Account Of A Botanical Excursion To Switzerland, With Pupils, In August, 1858](#)

[\[PDF\] EARTH ANGELS.](#)

[\[PDF\] The Girl from Kellers](#)

**From Space to Time: A Cognitive Analysis** - Books WHSmith Title: From Space to Time. Subtitle: A cognitive analysis of the Cora locative system and its temporal extensions Series Title: Human Cognitive Processing 39. **From Space to Time: A Cognitive Analysis of the Cora Locative** A Cognitive Analysis Of The Cora Locative System And Its Temporal Extensions. ? ? ? :Human Cognitive Processing (39) ? ? ? :H4/95 ? ? :ENG ?? account of the extensions from the locative domain to the domain of time. **From Space to Time: A cognitive analysis of the** - John Benjamins From Space to Time: A Cognitive Analysis of the Cora Locative System and its Temporal Extensions [Human Cognitive Processing 39]. Amsterdam: Benjamins. From Space to Time: A Cognitive Analysis of the Cora Locative System and Its of Human Cognitive Processing, Klaus-Uwe Panther and Linda L. Thornburg. locative system and its temporal extensions within the framework of cognitive **From Space to Time: A cognitive analysis of the Cora locative** A cognitive analysis of the Cora locative system and its temporal extensions Eugene Human Cognitive Processing (HCP) Cognitive Foundations of Language **Chapter 3. Inventory of Cora and Huichol locative prefixes** [hcp From Space to Time: A cognitive analysis of the Cora locative system and its temporal Human Cognitive

Processing (HCP): Cognitive Foundations of Language its temporal extensions from the theoretical perspective of cognitive grammar **From Space to Time: A cognitive analysis of the Cora locative** From space to time : a cognitive analysis of the Cora locative system and its temporal extensions. ??????: ?? ?????: ?????: Human cognitive processing v. 39 ??ID: 7 ?? ?????????????? = Cognitive model of temporal system and its derivation. ?, ??(1968-). ??????. **From Space to Time: A cognitive analysis of the Cora locative - Google Books Result** Title, From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions Volume 39 of Human cognitive processing. **From Space to Time: A cognitive analysis of the Cora locative** From Space to Time: A Cognitive Analysis of the Cora Locative System and Its of Human Cognitive Processing, Klaus-Uwe Panther and Linda L. Thornburg. locative system and its temporal extensions within the framework of cognitive **Download PDF - From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions (Human Cognitive Processing)**. By Eugene H. Casad. **From Space to Time: A Cognitive Analysis of the - Google Books** A cognitive analysis of the Cora locative system and its temporal extensions study of the TIME IS SPACE metaphor in Cora an Uto-Aztecan language spoken in the state of Nayarit, [Human Cognitive Processing, 39] 2012. xxvii, 263 pp. **From Space to Time: A Cognitive Analysis of the Cora Locative** From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions (Human Cognitive Processing 39). **Conceptualizations of Time - Google Books Result** From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions (Human Cognitive Processing) (Ingles) Pasta dura 19 dic **From Space to Time: A Cognitive Analysis of the Cora Locative** Subject: From Space to Time: Panther, Thornburg (Eds) Casad Subtitle: A cognitive analysis of the Cora locative system and its temporal extensions. Series Title: Human Cognitive Processing 39 coupled with a comprehensive account of the extensions from the locative domain to the domain of time. **Chapter 1. The Cora people and their language [hcp.39.10ch1]** Based on a meticulous analysis of synchronic and diachronic data, Casad Analysis of the Cora Locative System and Its Temporal Extensions Linda L. Thornburg Zbirka: Human Cognitive Processing Povprečna ocena: **From Space To Time. A Cognitive Analysis Of The Cora Locative** Casad, Eugene H. From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions. Edited by Klaus-Uwe Panther and Linda **From Space to Time: A cognitive analysis of the Cora locative** From Space to Time: A Cognitive Analysis of the Cora Locative System and its Temporal Extensions (Human Cognitive Processing 39). Amsterdam: John **From Space to Time: A Cognitive Analysis of the Cora Locative** From space to time : a cognitive analysis of the Cora locative system and its temporal extensions Series: Human cognitive processing v. 39. Space, events, and time in Cora-- 18. or corresponding expressions in other Uto-Aztecan languages, e.g. Huichol, to reconstruct the development of Cora temporal meanings. **The Spatial Language of Time: Metaphor, metonymy, and frames of - Google Books Result** From Space to Time: A cognitive analysis of the Cora locative system and its temporal Human Cognitive Processing (HCP): Cognitive Foundations of Language its temporal extensions from the theoretical perspective of cognitive grammar **From Space to Time: A cognitive analysis of the Cora locative - Buy** From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions (Human Cognitive Processing) book online **LINGUIST List 24.209: Books: From Space to Time: Panther** From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions. Eugene H. Casad [Human Cognitive Processing 39] 2012 **From Space to Time: A Cognitive Analysis of the Cora Locative** From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions. Eugene H. Casad [Human Cognitive Processing 39] 2012 **From space to time : a cognitive analysis of the Cora locative system Buy** From Space to Time: A Cognitive Analysis of the Cora Locative From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions by Eugene H. Casad (Hardback, 2012). Be the first to write a . Human Anatomy & Physiology by Elaine N. Marieb, Katja Hoehn (Paperback, 2015). AU \$93.88. Trending Human Cognitive Processing. Series Part/Volume **A Cognitive Analysis of the Cora Locative System and Its Temporal** From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions by Eugene H. Casad (Hardback, 2012) . of time is prominent, this title provides an introduction to Cora speakers and their history, and traces the evolution of Cora locative expressions. Human Cognitive Processing. **From Space to Time - The LINGUIST List** Buy From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions (Human Cognitive Processing) by Eugene H. Casad, **From Space to Time: A cognitive analysis of the Cora locative** Bei erhältlich: From Space to Time: A Cognitive Analysis of the Cora Locative System and Its Temporal Extensions (Human Cognitive Processing) **From Space to Time: A Cognitive Analysis of the Cora Locative** The author provides an introduction to Cora speakers and their history, and From Space to Time: A cognitive analysis of the Cora locative system and its temporal extensions Volume 39 of Human Cognitive Processing.