Textual Communication: A Print-based Theory Of The Novel

by Maurice Couturier

Print-Based and Web-Based Communication: Different Ways of . Noté 0.0/5. Retrouvez Textual Communication: A Print-Based Theory of the Novel et des millions de livres en stock sur Amazon.fr. Achetez neuf ou occasion.

The author closely analyses aspects of a novel, a picture book and an Although multimodal texts and print-based texts are not mutually exclusive, I will The first perspective is based on established theories of reading “Rethinking literacy: communication, representation and text” in Reading Literacy. Textual Communication: A Print-Based Theory of the Novel - Amazon Abstract: Many films are based on novels. visual forms of film and the prose forms of novel (Montgomery, et al., 1992, p.. here actually refers to “using literary texts as language teaching resource” rather than “as an object of literary communication, non-verbal aspects of communication and cross-cultural comparison.”
With every interaction, whether active or passive, we find ourselves communicating with other people. Even our silence connotes some intention, which others may interpret at their discretion. Whether by artifact or by attendance, every human being constantly participates in the process of communication. The field of Communication Theory exists at a crossroads of Psychology and Sociology, borrowing heavily from each, illuminating a process that defines what it is to be human. Textual linguist may understand something, which is as short as a sentence or even an interjection (complete and coherent), as long as a whole text: story, novel. A text should have certain peculiar features.

2 Regulative Principles of Textual Communication. The principle of efficiency requires that a text should be used with a minimum effort - hence the use of plain (stereotyped and unimaginative) language which, however boring and unimpressive, is easy to produce and comprehend. It is about the size of a fist and weighs approximately 230g. The base of the heart, which is directed backwards, lies opposite the borders of the 5th, 6th, 7th and 8th thoracic vertebrae.