


[DOWNLOAD](#)


Reading Autobiography: A Guide for Interpreting Life Narratives

By Sidonie Smith, Julia Watson

University of Minnesota Press, United States, 2010. Paperback. Book Condition: New. 2nd Revised edition. 212 x 138 mm. Language: English . Brand New Book. With the memoir boom, life storytelling has become ubiquitous and emerged as a distinct field of study. Reading Autobiography, originally published in 2001, was the first comprehensive critical introduction to life writing in all its forms. Widely adopted for undergraduate and graduate-level courses, it is an essential guide for students and scholars reading and interpreting autobiographical texts and methods across the humanities, social sciences, and visual and performing arts. Thoroughly updated, the second edition of Reading Autobiography is the most complete assessment of life narrative in its myriad forms. It lays out a sophisticated, theoretical approach to life writing and the components of autobiographical acts, including memory, experience, identity, embodiment, space, and agency. Sidonie Smith and Julia Watson explore these components, review the history of life writing and the foundations of autobiographical subjectivity, and provide a toolkit for working with twenty-three key concepts. Their survey of innovative forms of life writing, such as autographics and installation self-portraiture, charts recent shifts in autobiographical practice. Especially useful for courses are the appendices: a glossary covering dozens of distinct genres...



READ ONLINE
[4.24 MB]

Reviews

An exceptional ebook along with the font applied was interesting to read through. it was actually writtern really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mr. Hector Cole Jr.**

This written pdf is wonderful. It can be writter in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- **Juanita Reynolds**