



## Narrative Identities: Psychologists Engaged in Self-Construction

---

By George Yancy, Susan Hadley

Jessica Kingsley Publishers. Hardback. Book Condition: new. BRAND NEW, Narrative Identities: Psychologists Engaged in Self-Construction, George Yancy, Susan Hadley, "I can imagine that convincing psychologists to put pen to paper to construct narratives of their own lives, revealing stories about significant influences in their personal and professional identities was no easy feat. Yancy and Hadley have done just this, and their edited book offers a fascinating way to gain greater insight into the theoretical ideas of key psychologists through their self-construction." - Psychologist 'There is much to be inspired by, to reflect upon, to learn from, and to understand from a thorough reading of this book.' - Nordic Journal of Music Therapy 'A collection of papers in which psychologists from assorted theoretical orientations take part in an exercise to discover how they came to be the 'particular epistemic agents they have become'. Narrative, social constructionist, feminist, postmodernist, poststructuralist, hermeneutic, existential, phenomenological, humanistic, critical, psychoanalytic, performative, social therapeutic - they are all here.' - Journal of Analytical Psychology 'Thirteen leading psychologists offer personal reflections on their professional identities within the context of their larger social lives. Their conceptions of self hood are examined through the lens of the theoretical presuppositions...



**READ ONLINE**  
[ 2.26 MB ]

### Reviews

*A new electronic book with a new point of view. it was writtern extremely completely and beneficial. Its been written in an extremely straightforward way in fact it is simply following i finished reading this publication through which really altered me, alter the way i really believe.*

-- **Dr. Florian Runte**

*This composed pdf is great. It usually will not cost too much. I am very easily can get a pleasure of reading a composed book.*

-- **Luis Klein**