

1. Record Nr.	UNINA9910172237303321
Titolo	The turn to biographical methods in social science : comparative issues and examples // edited by Prue Chamberlayne, Joanna Bornat, and Tom Wengraf
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2000
ISBN	1-134-58537-3 1-280-40377-2 0-203-46604-7 1-134-58538-1
Descrizione fisica	1 online resource (365 p.)
Collana	Social research today
Altri autori (Persone)	ChamberlaynePrue BornatJoanna WengrafTom
Disciplina	300/.7/2
Soggetti	Social sciences - Biographical methods Social sciences - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; List of illustrations; Notes on contributors; Introduction: the biographical turn; Issues of methodology and theory; Reflections on the biographical turn in social science; Biographical analysis: a 'German' school?; Case histories of families and social processes: enriching sociology; The vanishing point of resemblance: comparative welfare as philosophical anthropology; Biographical work and biographical structuring in present-day societies; Clinical hermeneutics: from the ontology of self to a case example Uncovering the general from within the particular: from contingencies to typologies in the understanding of cases Examples of biographical methods in use; Biography, anxiety and the experience of locality; Texts in a changing context: reconstructing lives in East Germany; Situated selves, the coming-out genre and equivalent citizenship in narratives of HIV; Extreme right attitudes in the biographies of West German youth; The metamorphosis of habitus among East Germans; R
Sommario/riassunto	Biographical research methods have become a useful and popular tool

for contemporary social scientists. This book combines an exploration of the historical and philosophical origins of this important field of qualitative research.
