

1. Record Nr.	UNINA9910154322203321
Autore	Watkins Daphne
Titolo	Mixed methods research
Pubbl/distr/stampa	New York : , : Oxford University Press, , 2015
ISBN	0-19-029763-8 0-19-026624-4
Descrizione fisica	1 online resource
Collana	Pocket guides to social work research methods Pocket guides to social work research methods
Classificazione	SOC025000
Disciplina	001.4/2 001.42
Soggetti	Social service - Research Research - Methodology Social Welfare & Social Work - General Social Welfare & Social Work Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: -- Preface -- Chapter 1 (First Floor): An Introduction to a "Mixed" Way of Thinking -- Chapter 2 (Second Floor): Designing Mixed Methods Studies in Social Work -- Step 1: Develop your purpose statement and research questions -- Step 2: Understand mixed methods language and notation -- Step 3: Choose a mixed methods design -- Chapter 3 (Third Floor): Mixed Methods Data Collection in Social Work -- Step 4: Decide on the data collection methods needed -- Step 5: Develop your sampling plan and recruitment strategies -- Step 6: Collect the data -- Chapter 4 (Fourth Floor): Mixed Methods Data Analysis in Social Work -- Step 7: Prepare the data for analysis -- Step 8: Analyze the data -- Step 9: Interpreting your integrated findings -- Chapter 5 (Fifth Floor): Perils, Pitfalls and Considerations -- Chapter 6 (Sixth Floor): Writing up, Presenting, and Teaching Mixed Methods -- References.
Sommario/riassunto	Daphne Watkins and Deborah Gioia review the fundamentals of mixed methods research designs and the general suppositions of mixed methods procedures. They also look critically at mixed method studies

and models that have already been employed in social work, and reflect on the contributions of and application of this work to the field.
