Record Nr. UNINA9910305547903321 Social work research with minority and oppressed populations : **Titolo** methodological issues and innovations / / Miriam Potocky, Antoinette Y. Rodgers-Farmer, editors New York:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-317-94868-8 1-315-86243-3 1-317-94869-6 Edizione [1st ed.] Descrizione fisica 1 online resource (127 p.) Altri autori (Persone) Potocky-TripodiMiriam Rodgers-FarmerAntoinette Y Disciplina 362.84/0072 362.840072 Soggetti Social service - Methodology Social service - Research Social work with minorities Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Co-published simultaneously as Journal of social service research, Note generali volume 23, numbers 3/4 1998." Nota di bibliografia Includes bibliographical references and index. Cover; Half Title; Title Page; Copyright Page; Table of Contents; Nota di contenuto Foreword: Introduction: Anonymous Enrollment in AIDS Prevention Telephone Group Counseling: Facilitating the Participation of Gay and Bisexual Men in Intervention and Research: Methodological Issues when Developing Prevention Programs for Low Income, Urban Adolescents; Methodological Issues in Social Work Research with Depressed Women of Color: Conceptual and Methodological Considerations in Research with Non-White Ethnic Elders Application of Rasch Analysis: Exploring Differences in Depression Between African-American and White ChildrenIndex Sommario/riassunto Learn the latest and most effective strategies and ideas so you can accurately research oppressed and minority populations! Social Work with Minority and Oppressed Populations: Methodological Issues and Innovations provides social workers, social work researchers, and

graduate students with new methodologies for researching topics

related to minority and oppressed populations. You will learn how to conduct research with such special populations as ethnic and racial minorities, elders, women, and gay and bisexual men utilizing proven techniques that will yield more precise data and hel