Record Nr. UNINA9910155128603321 Doing research in applied linguistics: realities, dilemmas, and solutions **Titolo** //edited by Jim McKinley and Heath Rose Pubbl/distr/stampa London;; New York, N.Y.:,: Routledge,, 2017 **ISBN** 1-315-38958-4 1-315-38960-6 1-315-38959-2 Descrizione fisica 1 online resource (283 pages): illustrations Altri autori (Persone) McKinleyJim (Linguist) RoseHeath Disciplina 418.0072 Applied linguistics - Research Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based on print version record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. I. Responding to problems in the research planning stage -- pt. II. Responding to problems during data collection -- pt. III. Researching vulnerable groups -- pt. IV. Responding to problems during data analysis -- pt. V. Responding to problems in the reporting of research. Sommario/riassunto Doing Research in Applied Linguistics: Realities, dilemmas, and solutions provides insight and guidance for those undertaking research, and shows the reader how to deal with the challenges of this research involving real people in real settings. Featuring over twenty chapters by experienced and up-and-coming researchers from around the world, this book: outlines the steps involved in solving the problem and completing a successful, and publishable, project; provides case studies of obstacles faced at each stage of research, from preliminary planning to report writing; addresses issues of validity and reliability during data collection and analysis; discusses ethical issues in research dealing with vulnerable groups including children, refugees, and students:includes examples from longitudinal studies, and both qualitative and quantitative research. Doing Research in Applied Linguistics is essential reading for students studying research methods, or for those embarking on their first research project in applied linguistics or language education.