Record Nr. UNINA9910456871903321 Autore Wahlberg Anders af Titolo Driver behaviour and accident research methodology [[electronic resource]]: unresolved problems / / Anders af Wahlberg Farnham, Surrey; ; Burlington, VT, : Ashgate, c2009 Pubbl/distr/stampa **ISBN** 1-315-57814-X 1-317-14790-1 1-282-34435-8 9786612344350 0-7546-8128-9 Descrizione fisica 1 online resource (303 p.) Collana Human factors in road and rail transport Disciplina 363.12/565 Soggetti Automobile drivers - Psychology Traffic accident investigation Electronic books. 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 Cover; Contents; List of Figures; List of Tables; Acknowledgements; Introduction: 1 Traffic Accident Involvement Taxonomies: 2 The Validity of Self-reported Traffic Behaviour Data; 3 Accident Proneness; 4 The Determination of Fault in Collisions; 5 The Accident-Exposure Association; 6 Constructing a Driving Safety Criterion; 7 Alternatives to Accidents as Dependent Variable; 8 Cases Studies; Afterword; References: Index Sommario/riassunto This book discusses several methodological problems in traffic psychology which are not currently recognized as such. Summarizing and analyzing the available research, it is found that there are a number of commonly made assumptions about the validity of methods that have little backing, and that many basic problems have not been researched at all. Suggestions are made as to further studies that should be made to address some of these problems.