Record Nr. UNINA9910458257103321 Autore Gordon Nathan J Titolo Effective interviewing and interrogation techniques [[electronic resource] /] / Nathan J. Gordon, William L. Fleisher Burlington, Mass., : Academic Press, 2011 Pubbl/distr/stampa **ISBN** 1-282-87950-2 9786612879500 0-12-381987-3 Edizione [3rd ed.] Descrizione fisica 1 online resource (398 p.) Altri autori (Persone) FleisherWilliam L Disciplina 363.25/4 Soggetti Interviewing in law enforcement Police questioning Interviewing Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto The search for truth -- Truth and lies -- Psychophysiological basis of the forensic assessment -- Preparation for the interview/interrogation -- Morgan interview theme technique (MITT) -- Forensic statement analysis -- Question formulation: irrelevant, relevant, and comparison questions -- Projective analysis of unwitting verbal clues -- Nonverbal behavioral assessment -- Traditional scoring of the FAINT interview --The validation of the forensic assessment interview (FAINT) --Interviewing children and the mentally challenged -- Report writing --Torture and false confessions; the ethics of a post 9/11 world -- Preemployment interviewing -- Passenger screening with verbal and nonverbal cues -- Legal considerations -- The integrated interrogation technique -- Statements, recordings and videos -- The instrumental detection of deception : polygraph -- The search for truth : future instrumentation. Effective Interviewing and Interrogation Techniques, Third Edition is a Sommario/riassunto practical manual which provides the forensic practitioner/investigator

critical insight into human behavior, enabling one to become a better interviewer, interrogator and, most importantly, an expert detector of

truthful and deceptive behavior. The Forensic Assessment Interview Technique (FAINT) and the Integrated Interrogation Technique (IIT) were developed at the Academy for Scientific Investigative Training and are used by forensic practitioners and investigators to detect truthful or deceptive behavior. FAINT