Record Nr. UNINA9910954554503321 Autore Lauritzen Paul Titolo The ethics of interrogation: professional responsibility in an age of terror / / Paul Lauritzen Washington, D.C., : Georgetown University Press, 2013 Pubbl/distr/stampa **ISBN** 9781589019737 1589019733 Edizione [1st ed.] Descrizione fisica 1 online resource (240 p.) Disciplina 174/.9363254 Soggetti Torture - Moral and ethical aspects Terrorism - Prevention Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto If you can't oppose torture, what can you oppose? Psychologists confront coercive interrogations -- What's wrong with supporting national security? psychology and the -- Pursuit of national security --Interrogating justice: the "torture" memos and the office of legal counsel -- Ticking bombs and dirty hands: coercive interrogation and the rule of law -- Treating terrorists: the conflicting pull of role responsibility -- Discipline and punish: the importance of professional accountability -- Professional responsibility and the virtuous professional -- The day they enter active service : the military conscience -- Lessons learned: dignity and the rule of law -- This we do not do: the future of interrogation and the ethics of professional responsibility. Sommario/riassunto Can harsh interrogation techniques and torture ever be morally justified for a nation at war or under the threat of imminent attack? In the aftermath of the September 11, 2001, terrorist strikes, the United States and other liberal democracies were forced to grapple once again with the issue of balancing national security concerns against the protection of individual civil and political rights. This question was particularly poignant when US forces took prisoners in Afghanistan and

Iraq who arguably had information about additional attacks. In this

volume, ethicist Paul Lauritzen takes on ethi