1. Record Nr. UNINA9910798609903321 Autore De Weck Fanny Titolo Non-refoulement under the European Convention on Human Rights and the UN Convention Against Torture : the assessment of individual complaints by the European Court of Human Rights under Article 3 ECHR and the United Nations Committee Against Torture under Article 3 CAT / / by Fanny de Weck Pubbl/distr/stampa Leiden; ; Boston:, : Brill Nijhoff, , [2017] **ISBN** 90-04-31149-1 Descrizione fisica 1 online resource (548 pages) International refugee law series, , 2213-3836;; v. 6 Collana Disciplina 341.4/86 Soggetti Refoulement Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Based on the author's thesis (Dr. iur -- Universitat Luzern, 2014). Includes bibliographical references (p. 491-496) and index. Nota di bibliografia Preliminary Material -- Introduction -- The Individual Complaint Nota di contenuto Mechanisms in Light of the Non-refoulement Principle -- The Nature of the Harm Triggering the Application of the Non-refoulement Principle under the ECHR and the CAT -- Assessment of Risk -- Summary and Concluding Remarks -- Bibliography -- Index. This volume offers a comprehensive analysis and comparison of the Sommario/riassunto case law and practice of the European Court of Human Rights and the United Nations Committee against Torture in individual cases concerning the principle of non-refoulement. It covers both procedural and material aspects relevant in expulsion and extradition cases submitted by individuals under Article 3 of the European Convention on Human Rights (ECHR) or Article 3 of the United Nations Convention against Torture and other Cruel, Inhuman or Degrading Treatment or Punishment (CAT). The book is a particularly helpful tool for asylum lawyers, human rights advocates, and other practitioners. It is also a reference work of significant value to scholars interested in nonrefoulement under both conventions and in the context of human

rights or refugee law in general.