Record Nr. UNINA9910433258503321 Autore Katselli Proukaki Elena Titolo The problem of enforcement in international law: countermeasures, the non-injured state and the idea of international community / / Elena Katselli Proukaki CRC Press, 2011 Pubbl/distr/stampa London;; New York:,: Routledge,, 2010 **ISBN** 1-135-23283-0 1-135-23284-9 1-282-57631-3 9786612576317 0-203-86556-1 Descrizione fisica 1 online resource (354 p.) Collana Routledge research in international law 341 Disciplina Soggetti Reprisals Sanctions (International law) Third parties (International law) Intervention (International law) International obligations Justification (Law) Self-defense 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 Book Cover; Title; Copyright; Contents; Acknowledgements; List of abbreviations; Table of cases; Preface; Foreword; Introduction; 1 The international community, jus cogens norms and obligations erga omnes; 2 Community interests in the law on state responsibility; 3 Countermeasures in the name of community interests in state practice; 4 Self-contained regimes, solidarity measures and the fragmentation of international law; 5 The principle of proportionality; Conclusion; Appendix: UN and other documentation; Bibliography; Index Sommario/riassunto This book explores the contentious topic of how collective and

community issues should be protected and enforced in international

law. Elena Katselli Proukaki takes a detailed look at the issue of third-State countermeasures, and considers the work the International Law Commission has done in this area. The volume addresses both the theory and practice of third-State countermeasures within international law. Critically reviewing the conclusions of the International Law Commission on the non-existence of a right to third-State countermeasures, it includes consideration of examples of State p