

1. Record Nr.	UNINA9910462114703321
Autore	Kila Joris
Titolo	Heritage under siege [[electronic resource] ] : military implementation of cultural property protection following the 1954 Hague Convention / / by Joris D. Kila
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2012
ISBN	1-280-69862-4 9786613675583 90-04-22853-5
Descrizione fisica	1 online resource (342 p.)
Collana	Heritage and identity : issues in cultural heritage protection, , 2211-7369
Disciplina	363.6/9 363.69
Soggetti	Cultural property - Protection (International law) War (International law) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally issued as dissertation (doctoral) - University of Amsterdam, 2012.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The playing field of cultural property protection -- Case studies -- The way ahead.
Sommario/riassunto	Heritage under Siege , winner of the Blue Shield Award 2012, is the result of international multidisciplinary research on the subject of military implementation of cultural property protection (CPP) in the event of conflict. The book considers the practical feasibility as well as ideal perspectives within the juridical boundaries of the 1954 Hague Convention. The situation of today's cultural property protection is discussed. New case studies further introduce and analyze the subject. The results of field research which made it possible to follow and test processes in conflict areas including training, education, international, interagency, and interdisciplinary cooperation are presented here. This book gives a useful overview of the playing field of CPP and its players, as well as contemporary CPP in the context of military tasks during peace keeping and asymmetric operations. It includes suggestions for

future directions including possibilities to balance interests and research outcomes as well as military deliverables. A separate section deals with legal aspects.

---