

1. Record Nr.	UNINA9910826972103321
Autore	David Christopher <1979->
Titolo	A practical guide to Interpol and red notices // by Christopher David, Nicholas Hearn
Pubbl/distr/stampa	London : , : Bloomsbury Publishing, , 2018
ISBN	1-5265-0591-6 1-5265-0593-2 1-5265-0592-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (239 pages)
Collana	Criminal practice series
Disciplina	344.052
Soggetti	Enforcement measures (International law) International crimes Transnational crime
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: INTERPOL- origins and historical development -- Chapter 3: INTERPOL today -- Chapter 4: Red Notices and Diffusions -- Chapter 5: Criticisms of red Notices and Diffusions and efforts towards reform -- Chapter 6: Finding out whether a Red Notice exists -- Chapter 7: Challenging Red Notices and Diffusions -- Chapter 8: Extradition and INTERPOL -- Chapter 9: Red Notices - practical guidance -- Chapter 10: Conclusion -- Appendices
Sommario/riassunto	"Cross-border investigations are on the increase; are you confident that you can effectively challenge a Red Notice? The last thirty years have seen a huge increase in co-operation between international law enforcement agencies in relation to the investigation of cross-border and transnational crime. A significant contributor to this increased co-operation is INTERPOL, which has a significant role in the sharing of intelligence and the circulation of Red Notices. This comprehensive text examines how INTERPOL processes Red Notices and how they can be identified and challenged. A Practical Guide to INTERPOL and Red Notices is written by leading practitioners with significant experience of cross-border investigations. Expert guidance is provided through a series of worked case studies, practical tactics and tips, supported by

inclusion of all relevant INTERPOL resolutions, statutes and operating rules."--Bloomsbury Publishing.
