1. Record Nr. UNINA9910793572103321 Autore Moiseienko Anton Titolo Corruption and Targeted Sanctions:: Law and Policy of Anti-Corruption Entry Bans / / Anton Moiseienko Leiden, ; Boston : , : Brill | Nijhoff, , 2019 Pubbl/distr/stampa **ISBN** 9789004390478 (electronic bk.) Descrizione fisica 1 online resource (337 pages) Collana Queen Mary Studies in International Law; ; v. 35 Disciplina 341.582 Corruption - Prevention - International cooperation Soggetti Emigration and immigration law Sanctions (International law) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Front Matter -- Copyright Page -- Acknowledgments -- Abbreviations Nota di contenuto and Acronyms -- Corruption, Entry Sanctions and International Law --Development of the Policy -- Entry Sanctions as an Anti-corruption Policy -- Legal Protections against Denial of Entry -- Legal Protections from the Accusations of Corruption -- Due Process -- International Responsibility -- Conclusion -- Back Matter -- Summary of Conditions for Denial of Entry -- Index. Sommario/riassunto In Corruption and Targeted Sanctions, Anton Moiseienko analyses the blacklisting of foreigners suspected of corruption and the prohibition of their entry into the sanctioning state from an international law perspective. The implications of such actions have been on the international agenda for years and have gained particular prominence with the adoption by the US and Canada of the so-called Magnitsky legislation in 2016. Across the Atlantic, several European states followed suit. The proliferation of anti-corruption entry sanctions has prompted a reappraisal of applicable human rights safeguards, along with issues of respect for official immunities and state sovereignty. On the basis of a comprehensive review of relevant law and policy, Anton Moiseienko identifies how targeted sanctions can ensure accountability

for corruption while respecting international law.