Record Nr. UNINA9910799289303321 Autore Mukherjee Santanu Titolo Patent Exhaustion and International Trade Regulation Pubbl/distr/stampa Boston:,: BRILL,, 2023 ©2023 **ISBN** 90-04-54281-7 9789004542815 9789004542808 Edizione [1st ed.] Descrizione fisica 1 online resource World Trade Institute advanced studies, , 2405-9331 ; ; volume 13 Collana Disciplina 346.04/8 Intellectual property (International law) Soggetti Foreign trade regulation Patent extensions Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Based on author's thesis (doctoral - World Trade Institute (Bern. Switzerland), 2020). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Intellectual property rights and patents: introduction to intellectual property rights -- Ubiquity and exhaustion doctrine: ubiquity in patents -- Economics of patents and economic rationale for exhaustion in relation to international trade -- Evolution of exhaustion : patent exhaustion in different jurisdictions -- Exhaustion and parallel trade : patent exhaustion -- TRIPS agreement : the negotiating history of the trips agreement and patent exhaustion -- GATT 1994 and exhaustion -- General Agreement on Trade in Services and its interface with patent exhaustion -- Free trade agreements and exhaustion : different regional trade agreements -- Patents and public health: patents and access to medicines - the exhaustion dimension -- Exhaustion and competition policy: patent exhaustion and its relation with competition law and policy -- Conclusion and recommendation : adoption of international exhaustion of patents, globally. "This book addresses this issue of exhaustion most vividly, explaining Sommario/riassunto

the rationale of patents, managing ubiquity through patent exhaustion.

The evolution of exhaustion principle in different jurisdictions is remarkable. Gradually bringing readers to wto regulation, not only

different modes of exhaustion and treatment of parallel trade is established, but the exegesis of exhaustion principle under trips as well as GATT and GATS is unprecedented"--