Record Nr. UNINA9910822862003321 Common pools of genetic resources: equity and innovation in **Titolo** international biodiversity law / / [edited by] Evanson Chege Kamau and **Gerd Winter** Abingdon, Oxon:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-135-06969-7 1-135-06970-0 0-203-59088-0 Edizione [First edition.] Descrizione fisica 1 online resource (457 p.) Collana Routledge research in international environmental law Altri autori (Persone) KamauEvanson C WinterGerd Disciplina 346.04/69534 Soggetti Germplasm resources conservation - Law and legislation Biodiversity conservation - Law and legislation Traditional ecological knowledge - Law and legislation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Common pools of genetic resources and related traditional and modern Nota di contenuto knowledge: an overview / Gerd Winter -- Traditional knowledge common pools: the story of the Kukula traditional health practitioners of Bushbuckridge, South Africa / Gino Cocchiaro and Britta Rutert --

knowledge: an overview / Gerd Winter -- Traditional knowledge common pools: the story of the Kukula traditional health practitioners of Bushbuckridge, South Africa / Gino Cocchiaro and Britta Rutert -- Common pools of TK and related genetic resources: a case study of San-Hoodia / Evanson Chege Kamau -- Reinventing traditional medicine: Pacari and its struggle towards health, environmental protection and benefit sharing / John Bernhard Kleba -- Guardians of the seed: the role of Andean farmers in the caring and sharing of agrobiodiversity / Mario Tapia and Brendan Tobin -- Genetic resources common pools in Brazil / Juliana Santilli -- Developing a common pools strategy for genetic resources for food and agriculture: a case study of Malaysia / Gurdial Singh Nijar -- Common pools of traditional Chinese medical knowledge in China / Tianbao Qin -- Common pools in aquaculture: exploring patent law, ABS and sui generis options / Morten Walløe Tvedt -- Practices of exchanging and utilizing genetic resources for food and agriculture and the ABS regime / Selim Louafi

and Marie Schloen -- Global scientific research commons under the Nagova protocol: governing pools of microbial genetic resources / Tom Dedeurwaerdere, Arianna Broggiato, Dimitra Manou -- Networks of ex-situ collections in genetic resources / Christine Godt --Biological data banks for marine organisms: what they contain and how they can be used in ABS contexts / Gorch Detlef Bevis Fedder --Knowledge commons, intellectual property and the ABS regime / Gerd Winter -- ABS, justice and the Nagoya protocol / Peter-Tobias Stoll --The World Health Organization's pandemic influenza preparedness framework as a public health resources pool / Marie Wilke -- The multilateral system of the international treaty on plant genetic resources: lessons and space for further development / Evanson Chege Kamau -- Exploring bases for building common pools in eastern Africa / Evanson Chege Kamau -- Common pools for marine genetic resources: a possible instrument for a future multilateral agreement addressing marine biodiversity in areas beyond national jurisdiction / Thomas Greiber.

Sommario/riassunto

<P>The Convention on Biological Diversity (CBD) strives for the sustainable and equitable utilization of genetic resources, with the ultimate goal of conserving biodiversity. The CBD and the Nagoya Protocol which has since been elaborated suggest a bilateral model for access to genetic resources and the sharing of benefits from their utilization. There is concern that the bilateral exchange ""genetic resource for benefit sharing"" could have disappointing results because providers are left out of the process of research and development, benefits are difficult to be traced to sources, and provi