Record Nr. UNINA9910465640203321 Confronting ecological and economic collapse: ecological integrity for **Titolo** law, policy and human rights / / edited by Laura Westra, Prue Taylor and Agnes Michelot Abingdon, Oxon:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-135-95730-4 0-203-38402-4 Descrizione fisica 1 online resource (670 p.) Altri autori (Persone) MichelotAgnes TaylorPrue <1961-> WestraLaura Disciplina 344.04/6 Soggetti Environmental law, International **Ecological integrity** Climatic changes Financial crises Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Cover: Half Title: Title Page: Copyright Page: Table of Contents: List of Nota di contenuto contributors; Foreword; The gathering storm; Introduction; References; Part I: The role and history of integrity (from grave problems to possible reversals); Introduction; 1. Why the Global Ecological Integrity Group? The rise, decline and rediscovery of a radical concept: References: 2. Environmental norms in the courtroom: The case of ecological integrity in Canada's national parks; Introduction; Ecological integrity as a priority in legislation and policy; Ecological integrity in Wood Buffalo National Park ConclusionNotes; References; 3. The future of the common heritage of mankind: Intersections with the public trust doctrine: Introduction: Public trust doctrine - renewed or reinvigorated; Public trust doctrine

Rio + 20 Proposal; International environmental trusteeship - beyond metaphor; Public trust doctrine and the future of the common heritage

of mankind; Philosophical foundations; Property concepts?; Public governance of public goods or commons management?; Conclusion; Notes; References; 4. The exploitation of genetic resources in areas beyond national jurisdiction; Introduction

The relevant aspects of the present UNCLOS regimeThe question of genetic resources; Possible future developments; Notes; 5. Ecological integrity in European law?; From the right to destroy to respect for nature: the (difficult) reintegration of man into nature; The multiplicity of organizations, the lack of reference to ecological integrity; The right to nature: far from the concept of human ecological rights?; Towards nature and culture: experiencing ecological integrity in Europe?; From ecological networks to ecosystem approach: a way to ecological integrity?

Fighting disintegrity: is there a European approach of ecological integrity? Conclusion; Notes; References; Part II: Ecological integrity and basic rights: The interface; Introduction; 6. Lessons learned from the climate change disinformation campaign about responsible scientific skepticism; Introduction; The climate change disinformation campaign; Norms to guide responsible climate skepticism; Conclusion; References; 7. Granting development consent by specific legislative act: Choice to circumvent public participation and judicial control? The European perspective; Introduction

EIA as an important instrument of European environmental lawThe exception from the ordinary EIA procedure; Leeway for the systematic misuse of the exception: the case of Greece; Concluding remarks; Notes; References; 8. The principle of "integration" in international law relating to sustainable development: sobering lessons for European Union law; Introduction; Origins of the principle of environmental integration in EU law; Legal nature and implications of the principle of environmental integration; The principle of environmental integration post-Lisbon

Normative content of the integration obligation

Sommario/riassunto

From the first appearance of the term in law in the Clean Water Act of 1972 (US), ecological integrity has been debated by a wide range of researchers, including biologists, ecologists, philosophers, legal scholars, doctors and epidemiologists, whose joint interest was the study and understanding of ecological/biological integrity from various standpoints and disciplines. This volume discusses the need for ecological integrity as a major guiding principle in a variety of policy areas, to counter the present ecological and economic crises with their multiple effects on human rights.

Record Nr. UNINA9910346919403321 Autore **Obermaier Georg** Titolo Research-to-Business Beziehungen: Technologietransfer durch Kommunikation von Werten (Barrieren, Erfolgsfaktoren und Strategien) Pubbl/distr/stampa KIT Scientific Publishing, 2009 1000013951 **ISBN** Descrizione fisica 1 online resource (150 p. p.) Schriften des Instituts für Mikrostrukturtechnik am Karlsruher Institut Collana für Technologie / Hrsg.: Institut für Mikrostrukturtechnik Soggetti Technology: general issues Lingua di pubblicazione Tedesco **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Diese Arbeit liefert einen Beitrag zur systematischen Beschreibung der grundlegenden Wirkungszusammenhange im Technologietransfer zwischen Wissenschaft und Wirtschaft. Auf Basis eines marketingintegrierten Kommunikationsmodells werden die grundlegenden Barrieren in technologischen Wissenschafts-Wirtschafts-Beziehungen identifiziert und strategische Handlungsmaßnahmen zu deren Uberwindung abgeleitet.