Record Nr. UNINA9910433249103321 Autore Gellers Joshua C. **Titolo** Rights for robots: artificial intelligence, animal, and environmental law // Joshua C. Gellers Pubbl/distr/stampa Routledge, 2020 Abingdon, Oxford;; New York:,: Taylor & Francis:,: imprint: Routledge, , 2021 ©2021 **ISBN** 9780429288159 0429288158 9781000264579 1000264572 9781000264593 1000264599 9781000264586 1000264580 9780367211745 0367211742 Edizione [1 ed.] Descrizione fisica 1 online resource (xi, 177 pages): illustrations; digital file(s) Disciplina 343.0999 Soggetti Robotics - Law and legislation Artificial intelligence - Law and legislation Animal rights **Environmental law** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Rights for robots: making sense of the machine question -- Getting to Nota di contenuto rights: personhoods, statuses, and incidents -- The rights of animals: in search of humanity -- The rights of nature: ethics, law, and the anthropocene -- Rights for robots in a posthuman ecology. "Bringing a unique perspective to the burgeoning ethical and legal Sommario/riassunto

issues surrounding the presence of artificial intelligence in our daily lives, the book uses theory and practice on animal rights and the rights

of nature to assess the status of robots. Through extensive philosophical and legal analyses, the book explores how rights can be applied to nonhuman entities. This task is completed by developing a framework useful for determining the kinds of personhood for which a nonhuman entity might be eligible, and a critical environmental ethic that extends moral and legal consideration to nonhumans. The framework and ethic are then applied to two hypothetical situations involving real-world technology-animal-like robot companions and humanoid sex robots. Additionally, the book approaches the subject from multiple perspectives, providing a comparative study of legal cases on animal rights and the rights of nature from around the world and insights from structured interviews with leading experts in the field of robotics. Ending with a call to rethink the concept of rights in the Anthropocene, suggestions for further research are made. An essential read for scholars and students interested in robot, animal and environmental law, as well as those interested in technology more generally, the book is a ground-breaking study of an increasingly relevant topic, as robots become ubiquitous in modern society" -publisher.