1. Record Nr. UNINA9910452459503321 Autore Kohn Eduardo Titolo How Forests Think [[electronic resource]]: Toward an Anthropology Beyond the Human Pubbl/distr/stampa Berkeley:,: University of California Press,, [2013] ©2013 **ISBN** 0-520-95686-9 Descrizione fisica 1 online resource (282 p.) Disciplina 986.6 Soggetti Human-animal relationships -- Amazon River Region Human-plant relationships -- Amazon River Region Indigenous peoples -- Ecology -- Amazon River Region Philosophy of nature -- Amazon River Region Quechua Indians -- Social life and customs Quechua mythology Semiotics -- Amazon River Region Social sciences -- Amazon River Region -- Philosophy Quechua Indians - Social life and customs - Amazon River Region Quechua mythology - Ecology - Amazon River Region Indigenous peoples - Philosophy - Amazon River Region Human-animal relationships - Amazon River Region

Human-plant relationships - Amazon River Region Philosophy of nature - Amazon River Region

Semiotics

Social sciences

Regions & Countries - Americas

History & Archaeology

Latin America 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 and index.

Nota di contenuto

Cover; Title; Copyright; Contents; Acknowledgments; Introduction: Runa Puma; 1 The Open Whole; 2 The Living Thought; 3 Soul Blindness; 4 Trans-Species Pidgins; 5 Form's Effortless Efficacy; 6 The Living Future (and the Imponderable Weight of the Dead); Epilogue: Beyond; Notes; Bibliography; Index

Sommario/riassunto

Can forests think? Do dogs dream? In this astonishing book, Eduardo Kohn challenges the very foundations of anthropology, calling into question our central assumptions about what it means to be humanand thus distinct from all other life forms. Based on four years of fieldwork among the Runa of Ecuador's Upper Amazon, Eduardo Kohn draws on his rich ethnography to explore how Amazonians interact with the many creatures that inhabit one of the world's most complex ecosystems. Whether or not we recognize it, our anthropological tools hinge on those capacities that make us distinctly human. Howeve