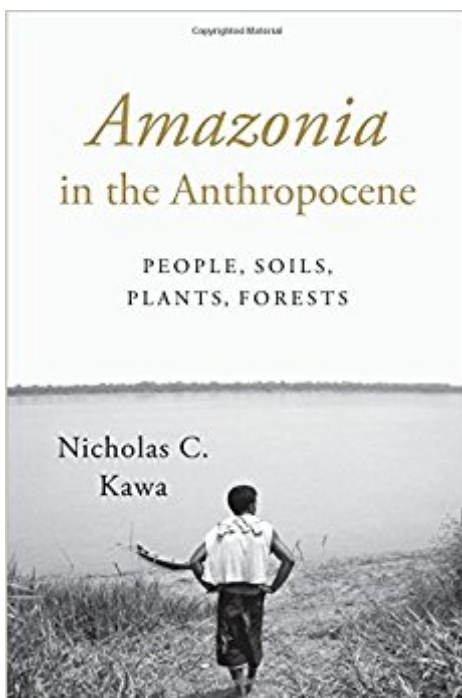


The book was found

Life In The Anthropocene: People, Soils, Plants, Forests



Synopsis

Widespread human alteration of the planet has led many scholars to claim that we have entered a new epoch in geological time: the Anthropocene, an age dominated by humanity. This ethnography is the first to directly engage the Anthropocene, tackling its problems and paradoxes from the vantage point of the world's largest tropical rainforest. Drawing from extensive ethnographic research, Nicholas Kawa examines how pre-Columbian Amerindians and contemporary rural ians have shaped their environment, describing in vivid detail their use and management of the region's soils, plants, and forests. At the same time, he highlights the ways in which the ian environment resists human manipulation and control. A vital reminder in this time of perceived human dominance. Written in engaging, accessible prose, *ia in the Anthropocene* offers an innovative contribution to debates about humanity's place on the planet, encouraging deeper ecocentric thinking and a more inclusive vision of ecology for the future.

Book Information

Paperback: 202 pages

Publisher: University of Texas Press; Reprint edition (May 10, 2016)

Language: English

ISBN-10: 147730844X

ISBN-13: 978-1477308448

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #677,529 in Books (See Top 100 in Books) #159 in Books > Science & Math > Nature & Ecology > Forests & Rainforests #301 in Books > Science & Math > Agricultural Sciences > Forestry #958 in Books > Science & Math > Nature & Ecology > Natural Resources

Customer Reviews

"Growing awareness of humankind's role in shaping ian environments raises new questions about anthropology's hoariest dichotomy: the distinction between nature and culture.

Anthropologists working elsewhere in ia - notably Philippe Descola, Eduardo Viveiros de Castro and Eduardo Kohn - have embraced strands of post-humanist thought that reject an exclusive focus on human intentionality in favour of indigenous ideologies that portray the natural world as an eminently social domain...ia in the Anthropocene offers an admirably concise and accessible contribution to

this analytical ferment...[Kawa] wishes to challenge current scientific thinking about the Anthropocene, the proposed geological epoch defined by humanity's pre-eminent role in reshaping the planet's physical features - land, water, and atmospheric conditions. We may think of ourselves as having achieved planetary mastery, but ultimately, Kawa insists, "humans are not the only actors of consequence in the world, nor are humans the only ones who can see; or think; or know;" --Michael F. Brown, Times Literary Supplement" A provocative read. Densely packed, this richly constructed, engaging ethnography explores biodiversity, human adaptation, risk, vulnerability, and resilience in the immensely complex and rapidly changing realm that is the . Writing in an effective, reflexive style, Nicholas Kawa offers the reader a nuanced, deeply supported, and multifaceted view of ian life in times that are truly momentous. This is, simply, an insightful, beautiful gem of a book." (Barbara Rose Johnston, Center for Political Ecology Senior Research Fellow and principal author of Who Pays the Price?: The Sociocultural Context of Environmental Crisis)"I didn't realize such a recent coinage as 'anthropocene' is already in desperate need of revision. Kawa provides that in his intriguing account of soils, forests, and rivers. These stories sparkle with analytic insight and unfold through vivid ethnographic details that cumulatively challenge the centrality of the West in the narrative of how the world is changing. This book will change our thinking about the planet." (John Hartigan, University of Texas at Austin, author of *Aesop's Anthropology: A Multispecies Approach*)

"A provocative read. Densely packed, this richly constructed, engaging ethnography explores biodiversity, human adaptation, risk, vulnerability, and resilience in the immensely complex and rapidly changing realm that is the . Writing in an effective, reflexive style, Nicholas Kawa offers the reader a nuanced, deeply supported, and multifaceted view of ian life in times that are truly momentous. This is, simply, an insightful, beautiful gem of a book." (Barbara Rose Johnston, Center for Political Ecology Senior Research Fellow and principal author of Who Pays the Price?: The Sociocultural Context of Environmental Crisis)"I didn't realize such a recent coinage as 'anthropocene' is already in desperate need of revision. Kawa provides that in his intriguing account of soils, forests, and rivers. These stories sparkle with analytic insight and unfold through vivid ethnographic details that cumulatively challenge the centrality of the West in the narrative of how the world is changing. This book will change our thinking about the planet." (John Hartigan, University of Texas at Austin, author of *Aesop's Anthropology: A Multispecies Approach*)

[Download to continue reading...](#)

ia in the Anthropocene: People, Soils, Plants, Forests House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Gardening Success with Difficult Soils: Limestone, Alkaline Clay, and Caliche Soils House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Conservation for the Anthropocene Ocean: Interdisciplinary Science in Support of Nature and People Hiking North Carolina's National Forests: 50 Can't-Miss Trail Adventures in the Pisgah, Nantahala, Uwharrie, and Croatan National Forests (Southern Gateways Guides) Wildlife, Forests and Forestry: Principles of Managing Forests for Biological Diversity (2nd Edition) Gardening Down-Under: A Guide to Healthier Soils and Plants The New Ecology: Rethinking a Science for the Anthropocene The Great Acceleration: An Environmental History of the Anthropocene since 1945 Arts of Living on a Damaged Planet: Ghosts and Monsters of the Anthropocene Learning to Die in the Anthropocene: Reflections on the End of a Civilization (City Lights Open Media) Molecular Red: Theory for the Anthropocene A Stratigraphical Basis for the Anthropocene (Geological Society of London Special Publication) Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) A Field Guide for the Identification of Invasive Plants in Southern Forests Urban Forests: A Natural History of Trees and People in the American Cityscape People and Place Society for the Protection of New Hampshire Forests the First 100 Years

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)