



Humankind: How Biology and Geography Shape Human Diversity (Paperback)

By Alexander H. Harcourt

PEGASUS BOOKS, United States, 2016. Paperback. Book Condition: New. 207 x 140 mm. Language: English . Brand New Book. Where did the human species originate? Why are tropical peoples much more diverse than those at polar latitudes? Why can only Japanese peoples digest seaweed? How are darker skin, sunlight, and fertility related? Did Neanderthals and Homo Sapiens ever interbreed? In Humankind, U. C. Davis professor Alexander Harcourt answers these questions and more, as he explains how the expansion of the human species around the globe and our interaction with our environment explains much about why humans differ from one region of the world to another, not only biologically, but culturally. What effects have other species had on the distribution of humans around the world, and we, in turn, on their distribution? And how have human populations affected each other s geography, even existence? For the first time in a single book, Alexander Harcourt brings these topics together to help us understand why we are, what we are, where we arelt turns out that when one looks at humanity s expansion around the world, and in the biological explanations for our geographic diversity, we humans are often just another primate. Humanity...



Reviews

Excellent electronic book and valuable one. Better then never, though i am quite late in start reading this one. I am very easily can get a delight of studying a written book.

-- Anastacio Kreiger DDS

This ebook is amazing. It typically will not price excessive. I discovered this pdf from my dad and i recommended this publication to learn.

-- Rhoda Leffler