

1. Record Nr.	UNINA9910966584403321
Autore	Harcourt A. H (Alexander H.)
Titolo	Human biogeography // Alexander H. Harcourt
Pubbl/distr/stampa	Berkeley, : University of California Press, c2012
ISBN	9786613520739 9781280113895 1280113898 9780520951778 0520951778
Edizione	[1st ed.]
Descrizione fisica	1 online resource (329 p.)
Classificazione	SCI030000
Disciplina	304.2
Soggetti	Human geography Physical anthropology Biogeography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- 1. Biogeography and Humans: An Introduction -- 2. Origins and Dispersal -- 3. Climate, and Hominin Evolution and Dispersal -- 4. Barriers to Movement -- 5. How Are We Adapted to Our Environment? -- 6. Use of Area -- 7. A Biogeography of Human Diet and Drugs -- 8. We Affect Our Biogeography -- 9. Other Species Affect Our Biogeography -- 10. We Affect Other Species' Biogeography -- References -- General Index -- Author Index
Sommario/riassunto	In this innovative, wide-ranging synthesis of anthropology and biogeography, Alexander Harcourt tells how and why our species came to be distributed around the world. He explains our current understanding of human origins, tells how climate determined our spread, and describes the barriers that delayed and directed migrating peoples. He explores the rich and complex ways in which our anatomy, physiology, cultural diversity, and population density vary from region to region in the areas we inhabit. The book closes with chapters on how human cultures have affected each other's geographic distributions, how non-human species have influenced human distribution, and how

humans have reduced the ranges of many other species while increasing the ranges of others. Throughout, Harcourt compares what we understand of human biogeography to non-human primate biogeography.
