Record Nr. UNINA9910784937403321 Geography and revolution [[electronic resource] /] / edited by David N. **Titolo** Livingstone and Charles W.J. Withers Pubbl/distr/stampa Chicago,: University of Chicago Press, 2005 **ISBN** 1-282-73845-3 9786612738456 0-226-48735-0 Descrizione fisica 1 online resource (442 p.) Altri autori (Persone) LivingstoneDavid N. <1953-> WithersCharles W. J. Disciplina 910/.01 Soggetti Geography - Philosophy Science - Philosophy Discoveries in science Revolutions - Philosophy 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 (p. 367-416) and index. Nota di contenuto On geography and revolution / David N. Livingstone, Charles W.J. Withers -- Space, revolution, and science / Peter Dear -- National styles in science: a possible factor in the scientific revolution? / John Henry -- Geography, science, and the scientific revolution / Charles W. J. Withers -- Revolution of the space invaders: Darwin and Wallace on the geography of life / James Moore -- Printing the map, making a difference: mapping the Cape of Good Hope, 1488-1652 / Jerry Brotton -- Revolutions in the times: clocks and the temporal structures of everyday life / Paul Glennie, Nigel Thrift -- Photography, visual revolutions, and Victorian geography / James R. Ryan -- Geography's English revolutions: Oxford geography and the war of ideas, 1600-1660 / Robert J. Mayhew -- Edme Mentelle's geographies and the French revolution / Michael Heffernan -- "Risen into empire": moral geographies of the American republic / David N. Livingstone --Alexander von Humboldt and revolution: a geography of reception of the Varnhagen von Ense correspondence / Nicolaas Rupke --

Afterward: revolutions and their geographies / Peter Burke.

## Sommario/riassunto

A term with myriad associations, revolution is commonly understood in its intellectual, historical, and sociopolitical contexts. Until now, almost no attention has been paid to revolution and questions of geography. Geography and Revolution examines the ways that place and space matter in a variety of revolutionary situations. David N. Livingstone and Charles W. J. Withers assemble a set of essays that are themselves revolutionary in uncovering not only the geography of revolutions but the role of geography in revolutions. Here, scientific revolutions-Copernican, Newtonian, and Darwinian-ordinarily thought of as placeless, are revealed to be rooted in specific sites and spaces. Technical revolutions-the advent of print, time-keeping, and photography-emerge as inventions that transformed the world's order without homogenizing it. Political revolutions-in France, England, Germany, and the United States-are notable for their debates on the nature of political institutions and national identity. Gathering insight from geographers, historians, and historians of science, Geography and Revolution is an invitation to take the where as seriously as the who and the when in examining the nature, shape, and location of revolutions.