Geographies Of Science

DOWNLOAD HERE

Introduction: Interdisciplinary geographies of science.- Part I: Comparative approaches to scientific knowledge. 1: Landscapes of knowledge. 2: Global knowledge.- Part II Academic mobility and scientific centres. 3: A geohistorical study of The rise of modern science: Mapping scientific practice through urban networks, 1500-1900. 4: Heidelberg University between 1803 and 1932: From mediocrity to excellence. 5: Academic travel from Cambridge University and the formation of centres of knowledge, 1885-1954.- Part III Designing spaces for science. 6: Big sciences, open networks, and global collecting in early museums. 7: Is the atrium more important than the lab? Designer buildings for new cultures of creativity. 8: "New smartness" and the making of geographies of knowledge at world fairs: Morocco at Expo 2000 in Hanover. 9: Outer space of science: A video ethnography of reagency in Ghana.- Part IV: Science and the public. 10: Geographies of science and public understanding? Exploring the reception of the British Association for the Advancement of Science in Britain and in Ireland, c.1845-1939. 11: Testing times: Experimental counter-conduct in interwar Germany. 12: NGOs, the science-lay dichotomy and hybrid spaces of environmental knowledge. 13: Regulatory science and risk assessment in Indian Country: Taking tribal publics into account. EAN/ISBN: 9789048186112 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Meusburger, Peter - Livingstone, David - Jns, Heike

DOWNLOAD HERE

Similar manuals:

Geographies Of Science