

1. Record Nr.	UNINA9910136125703321
Autore	Birch Kean
Titolo	Innovation, regional development and the life sciences : beyond clusters // Kean Birch
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2017
ISBN	1-315-75099-6 1-317-61382-1 1-317-61381-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (169 pages) : illustrations
Collana	Regions and cities ; ; 105
Disciplina	338.4/76606 338.476606
Soggetti	Technological innovations - Economic aspects Regional planning Life sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Introduction : knowledge economies everywhere! -- 2. Innovation, clusters and knowledge-based commodity chains -- 3. Innovation geographies in the UK life sciences -- 4. Innovation governance in the Scottish life sciences -- 5. Innovation imaginaries in the European life sciences -- 6. Innovation financing in the global life sciences -- 7. Conclusion : innovation and regional development for whom?
Sommario/riassunto	The life sciences is an industrial sector that covers the development of biological products and the use of biological processes in the production of goods, services and energy. This sector is frequently presented as a major opportunity for policy-makers to upgrade and renew regional economies, leading to social and economic development through support for high-tech innovation. Innovation, Regional Development and the Life Sciences analyses where innovation happens in the life sciences, why it happens in those places, and what this means for regional development policies and strategies.