

1. Record Nr.	UNINA9910786526103321
Titolo	Public universities and regional growth : insights from the University of California / / editors, Martin Kenney, David C. Mowery
Pubbl/distr/stampa	Palo Alto : , : Stanford University Press, , 2014
ISBN	0-8047-9142-2
Descrizione fisica	1 online resource (268 pages)
Collana	Innovation and Technology in the World Economy
Altri autori (Persone)	KenneyMartin MoweryDavid C
Disciplina	378.794
Soggetti	Public universities and colleges - Economic aspects - California Academic-industrial collaboration - Economic aspects - California Research - California Economic development - California
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliography and index.
Nota di contenuto	Frontmatter -- Contents -- List of Illustrations -- Acknowledgments -- Contributor Biographies -- Chapter one. Introduction -- Chapter two. Semiconductor Innovation and Entrepreneurship at Three University of California Campuses -- Chapter three. The University of California and the Evolution of the Biotechnology Industry in San Diego and the San Francisco Bay Area -- Chapter four. Electrical Engineering and Computer Science at UC Berkeley and in the Silicon Valley -- Chapter five. Serendipity and Symbiosis UCSD and the Local Wireless Industry -- Chapter six. University in a Garage -- Chapter seven. "We Are Both Hosts" -- References -- Index
Sommario/riassunto	Public Universities and Regional Growth examines evolutions in research and innovation at six University of California campuses. Each chapter presents a deep, historical analysis that traces the dynamic interaction between particular campuses and regional firms in industries that range from biotechnology, scientific instruments, and semiconductors, to software, wine, and wireless technologies. The book provides a uniquely comprehensive and cohesive look at the University of California's complex relationships with regional entrepreneurs. As a leading public institution, the UC is an exemplar for

