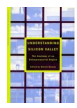
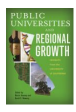
Silicon Valley Ecosystem Essential Reading List



Understanding Silicon Valley: Anatomy of an Entrepreneurial Region

edited by Martin Kenney, Stanford University Press, 2000.

- Ch. 2: "How Silicon Valley Came to Be" by Timothy J. Sturgeon
- Ch. 3: "The biggest 'angel' of them all: the military and the making of Silicon Valley" by Stewart W. Leslie
- Ch. 4: "Dealmakers and counselors: law firms as intermediaries in the development of Silicon Valley" by Mark Suchman
- Ch. 5: "Venture Capital in Silicon Valley: fueling new firm formation" by Martin Kenney and Richard Florida
- Ch. 6: High-technology agglomeration and the labor market: the case of Silicon Valley" by David P. Angel
- Ch. 7: "The origins and dynamics of production networks in Silicon Valley" by Annalee Saxenian
- Ch. 8: "Flexible Recycling and High-technology entrepreneurship" by Homa Bahrami and Stuart Evans
- Ch. 9: Social capital and capital gains: an examination of social capital in Silicon Valley" by Stephen S. Cohen and Gary Fields
- Ch. 10: "Institutions and economies: creating Silicon Valley" by Martin Kenney and Urs von Burg



<u>Public Universities and Regional Growth: Insights from the University of</u>
<u>California</u> edited by Martin Kenney and David C. Mowery. Stanford University
Press, 2014.

Ch. 1: "Introduction" by Martin Kenney and David C. Mowery Ch. 2: "Semiconductor Innovation and Entrepreneurship at Three University of California Campuses" by Christophe Lécuyer

Ch. 3: "The University of California and the Evolution of the Biotechnology Industry in San Diego and the San Francisco Bay Area" by Steven Casper

Ch. 4: "Electrical Engineering and Computer Science at UC Berkeley and in the Silicon Valley: Modes of Regional Engagement" by Martin Kenney, David C. Mowery, and Donald Patton

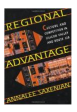
Ch. 5: "Serendipity and Symbiosis: UC San Diego and the Local Wireless Industry" by Mary Wolshock and Joel West

Ch. 6: "University in a Garage: Instrumentation and Innovation in and around UC Santa Barbara" by Cyrus C.M. Mody

Ch. 7: ""We Are Both Hosts": Napa Valley, UC Davis, and the Search for Quality" by James Lapsley and Daniel Sumner



"Inventing the Entrepreneurial University: Stanford and the Co-Evolution of Silicon Valley* (アントレプレナーの地域:スタンフォード 大学とシリコンバレーの共生と進化)." By Timothy Lenoir, 2004



Regional Advantage: Culture and Competition in Silicon Valley and Route 128 by AnnaLee Saxenian. Harvard University Press, 1996.



<u>The New Argonauts: Regional Advantage in a Global Economy</u> by AnnaLee Saxenian. Harvard University Press, 2006.



"Making Silicon Valley: Engineering Culture, Innovation, and Industrial Growth, 1930-1970" by Christophe Lécuyer. Enterprise & Society, 2001.



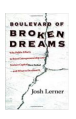
"30 Years after Bayh-Dole: Reassessing Academic Entrepreneurship" by Rosa Grimaldi, Martin Kenney, Donald S. Siegel, and Mike Wright. Research Policy, 2011.



<u>The Rise and Fall of Urban Economies: Lessons from San Francisco and Los Angeles</u> by Michael Storper, Thomas Kemeny, Naji P. Makarem, Tanner Osman. Stanford University Press, 2015.



"Explaining the Growth and Globalization of Silicon Valley: The Past and Today" by Martin Kenney, 2017.



Boulevard of Broken Dreams: Why Public Efforts to Boost Entrepreneurship and Venture Capital Have Failed—and What to Do About It (The Kauffman Foundation Series on Innovation and Entrepreneurship) by Josh Lerner, Princeton University Press, 2012.

USEFUL DATA REFERENCES:

National Venture Capital Association Yearbook. NVCA. 2015.

The Anatomy of an Entrepreneur. The Kauffman Foundation. 2010.