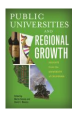
## Silicon Valley Ecosystem Essential Reading List



<u>Understanding Silicon Valley: Anatomy of an Entrepreneurial Region</u> 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

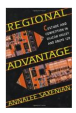
Ch. 5: "Serendipity and Symbiosis: UC San Diego and the Local Wireless Industry" by Mary Wolshock and Joel West

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



<u>Regional Advantage: Culture and Competition in Silicon Valley and Route 128</u> 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.



"The Rise and Fall of Urban Economies: Lessons from San Francisco and Los Angeles" 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.

## **USEFUL DATA REFERENCES:**

National Venture Capital Association Yearbook. NVCA. 2015.

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