



DOWNLOAD



## Bridging Islands: Venture Companies and the Future of Japanese and American Industry

---

By Robert Kneller

Oxford University Press. Hardcover. Book Condition: New. Hardcover. 300 pages. Dimensions: 9.3in. x 6.4in. x 1.2in. The innovative strength of the world's two largest economies, the United States and Japan, are based on two very different forms of industrial and social organization. For the United States, venture companies play a key role in technical and economic progress, while in Japan they have only a very minor role. In *Bridging Islands*, Robert Kneller argues that without vibrant new high technology companies, Japanese industry will decline inexorably. At the same time, if the favorable yet delicate environment in America is undermined, America will face collapse of its innovative and economic strength. Japan has done much to improve its environment for high technology ventures. It has some promising new high technology companies and gradually increasing numbers of entrepreneurial scientists and managers. But they continue to swim against the current. One reason is that large, established companies dominate high technology fields and pursue an autarkic innovation strategy—relying on research in-house, in affiliated companies, or in universities. Another reason is that these same large companies still have preferential access to university discoveries. Thus, high technology ventures are deprived of niches in which to grow, skilled personnel,...



**READ ONLINE**  
[ 1.57 MB ]

### Reviews

*Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.*

-- **Rocky Dach**

*Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.*

-- **Gilbert Rippin**