


[DOWNLOAD](#)


Japan in Print: Information and Nation in the Early Modern Period

By Mary Elizabeth Berry

University of California Press, United States, 2007. Paperback. Book Condition: New. 226 x 152 mm. Language: English . Brand New Book. A quiet revolution in knowledge separated the early modern period in Japan from all previous time. After 1600, self-appointed investigators used the model of the land and cartographic surveys of the newly unified state to observe and order subjects such as agronomy, medicine, gastronomy, commerce, travel, and entertainment. They subsequently circulated their findings through a variety of commercially printed texts: maps, gazetteers, family encyclopedias, urban directories, travel guides, official personnel rosters, and instruction manuals for everything from farming to lovemaking. In this original and gracefully written book, Mary Elizabeth Berry considers the social processes that drove the information explosion of the 1600s. Inviting readers to examine the contours and meanings of this transformation, Berry provides a fascinating account of the conversion of the public from an object of state surveillance into a subject of self-knowledge. Japan in Print shows how, as investigators collected and disseminated richly diverse data, they came to presume in their audience a standard of cultural literacy that changed anonymous consumers into an us bound by common frames of reference. This shared space of knowledge made...



READ ONLINE
[5.12 MB]

Reviews

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- **Frank Nienow**

This is the greatest book we have study right up until now. This can be for all those who statte that there was not a worth reading. Your lifestyle period will probably be enhance when you complete looking at this ebook.

-- **Santos Koelpin**