

A Comparative Study on the Global Four Bay Areas Development Models Under the Innovation-driven Development Strategy

Li Nan¹ Wang Zhouyi² Yang Yang³

¹ National Science Library, Chinese Academy of Sciences, Beijing 100190

² Peking University, Beijing 100871

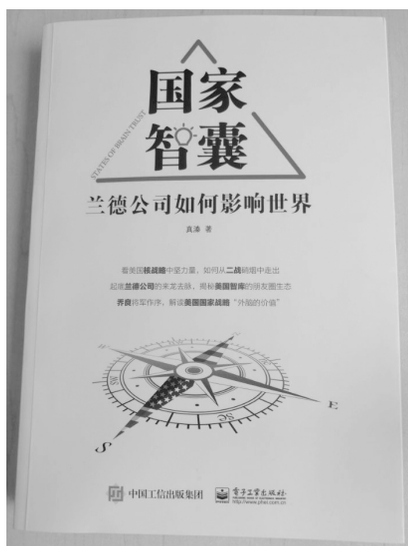
³ The Institute for the History of Natural Science, Chinese Academy of Sciences, Beijing 100190

Abstract: [Purpose/significance] This paper analyses and summarizes the characteristics of the Bay Area Economic Zone, then it provides a reference path for the construction of the Bay Area Economic Zone. [Method/process] Based on the analysis of the key factors of regional innovation-driven development, using case retrospective and inductive deductive methods, this research systematically analyzes the similarities and differences of the global four bay areas with the method of case retrieval, induction and deduction, and summarizes the development types, characteristics and models of the global Four Bay Areas. [Result/conclusion] The development models of the Guangdong-Hong Kong-Macao Greater Bay Area (GBA), Tokyo, San Francisco and New York are policy-driven, market-driven, technology-driven and financial-driven respectively. The supply side of the construction of the Bay Area is generally dominated by the government, which realizes the sustainable spillover effect of education resources by integrating investment sources and creating cultural atmosphere, so as to promote the transformation and upgrading of traditional industries and gradually evolve into strategic industries. The demand side of the Bay Area is generally dominated by the market, which realizes the effective connection between market resources and enterprise resources through technology transfer platform, promotes the continuous diffusion and radiation of education resources, eventually leads to the continuous emergence and rise of regional technology-based emerging industries (future industries).

Keywords: innovation driven key factors typical cases Four Bay Areas development model

收稿日期: 2019-04-16 修回日期: 2019-04-24

《国家智囊：兰德公司如何影响世界》书讯



中国国防科技信息中心研究员、原总工程师真溱所著的《国家智囊：兰德公司如何影响世界》一书，2019年6月由电子工业出版社正式出版。这是一本以学术论文的严谨标准来撰写的非虚构读物。作者以兰德公司的酝酿起步和建设发展为主线，精心挑选了若干充满细节的曲折故事作为载体，生动再现了“美国面临重大危机和挑战时对智囊的需求、态度的变化，建议的采纳和激辩过程”，深刻剖析了美国智库的建设机制和内在矛盾冲突，以及智库对决策所发挥的巨大影响，对于我国的智库发展之路有所镜鉴和参考。