参考文献（序章）

高島正憲 (2017)『経済成長の日本史―古代から近世の超長期GDP推計 730-1874』名古屋大学出版会.

高島正憲・深尾京司・西谷正浩 (2017) 「成長とマクロ経済」 深尾京司・中村尚史・中林真幸編『岩波講座日本経済の歴史』第1巻（中世），岩波書店，序章第1節.

溝口敏行編 (2008) 『アジア長期経済統計1　台湾』尾高煌之助・斎藤修・深尾京司監修，東洋経済新報社.

溝口敏行・表鶴吉・文浩一編 (2019)『アジア長期経済統計4　韓国・北朝鮮』尾高煌之助・斎藤修・深尾京司監修，東洋経済新報社.

Bassino, Jean-Pascal, Stephen Broadberry, Kyoji Fukao, Bishnupriya Gupta, and Masanori Takashima (2019) “Japan and the Great Divergence, 730–1874,” *Explorations in Economic History*, 72(C): 1-22.

Bolt, Jutta, and Jan Luiten van Zanden (2014) “The Maddison Project: Collaborative Research on Historical National Accounts,” *Economic History Review*, 67(3): 627–651.

Broadberry, Stephen (2016) “When and How Did the Great Divergence Begin?” paper presented at the Fifth Asian Historical Economics Conference, Seoul National University, Seoul, South Korea, 2-3 September, 2016.

Broadberry, Stephen, Johann Custodis, and Bishnupriya Gupta (2015) “India and the Great Divergence: An Anglo-Indian Comparison of GDP Per Capita, 1600–1871,” *Explorations in Economic History*, 55: 58-75.

Broadberry, Stephen, Hanhui Guan, and David Daokui Li (2017) “China, Europe and the Great Divergence: A Study in Historical National Accounting,” Nuffield College, Oxford.

Broadberry, Stephen, Hanhui Guan, and David Daokui Li (2018) “China, Europe, and the Great Divergence: A Study in Historical National Accounting, 980–1850,” *The Journal of Economic History*, 78(4): 955-1000.

Fukao, Kyoji, Jean-Pascal Bassino, Tatsuji Makino, Ralph Paprzycki, Tokihiko Settsu, Masanori Takashima, and Joji Tokui (2015) *Regional Inequality and Industrial Structure in Japan: 1874-2008*, Tokyo: Maruzen Publishing.

Lee, Jong-Wha, and Hanol Lee (2016) “Human Capital in the Long Run,” *Journal of Development Economics*, 122: 147-169.

Maddison, Angus (2001) *The World Economy*, *A Millennial Perspective,* Paris: OECD（政治経済研究所訳『経済統計で見る世界経済2000年史』柏書房，2004年）.

Moatsos, Michalis, Jan Luiten van Zanden, Joerg Baten, Peter Foldvari, and Bas van Leeuwen (2015) “Income Inequality,” *Working Paper CLIO-INFRA: Income inequality*.

　https : //clio-infra.eu/Indicators/IncomeInequality.html#

Saito, Osamu, and Masanori Takashima (2016) “Estimating the Shares of Secondary- and Tertiary-Sector Output in the Age of Early Modern Growth: The Case of Japan, 1600-1874,” *European Review of Economic History*, 20(3): 368-386.

Schreurs, Gerardus Joseph (2019) *Government Institutions and Economic Development in Tokugawa Japan: A Tale of Systems Competition*, Ph.D. Dissertation, Graduate School of Economics, Hitotsubashi University.

Zijdeman, Richard, and Filipa Ribeira da Silva (2015) “Life Expectancy at Birth (Total),” https://hdl.handle.net/10622/LKYT53, IISH, V1.