引用部分:有村・杉野 (2015), Yamazaki and Takeda (2013), 武田 (2013), Takeda et al. (2012), 有村・武田 (2012), Matloff (2012), Boswell and Foucher (2012), 武田 (2012), Takeda et al. (2014), Takeda et al. (2019), 有村他 (2011), Takeda (2010), 武田他 (2010), Yamasue et al. (2009), Babiker and Eckaus (2007), Takeda (2007), Yamasue et al. (2007), Babiker and Rutherford (2005), 総務省 (2004), Ishikawa and Kiyono (2003), Brooke et al. (2003), 服部他 (2002), 宮沢 (2002), 石川 (2002), 服部・南山 (2001), 片山 (2001), Babiker et al. (2000), Rutherford and Paltsev (2000), 服部・石田 (2000), ハント・デビッド (2000), Fujita et al. (1999), Babiker et al. (1999), マークセン他 (1999), 大山 (1999), 黒田他 (1997), バロー (1997), Wong (1995), Ishikawa (1994), Brezis et al. (1993), 清野 (1993), Krugman (1991a), Helpman and Razin (1991), Krugman (1991b), 岩本 (1991), 西村 (1990), Wang et al. (1989), 伊藤・大山 (1985), Lucas (1976), 今井他 (1972), 今井他 (1971), Milne-Thomson (1968), Ryza et al. (2016), ThoughtWorks Inc. (2008), Ryza et al. (2015), 内閣府 (2011), 武田他 (2016), Parry (1997), De Gorter and Swinnen (2002), Peri (2007), 武田 (2007), 細田・山本 (2017), 武田 (2017), Attwood (2006), Attwood (2009), Attwood (2010), Jones and Kenen (1984), Jones and Kenen (1985), Jones et al. (1997), 有村他 (2017), Meehl et al. (2009), Meehl et al. (2009), Li et al. (2018), Romer (2019)

引用部分: Ôöö and Smith (6666), Ôö and Smith (5555), Óò et al. (2200), Óò et al. (2199), 宮崎 (2015b), 宮崎 (2015a), Krey et al. (2014), 有村他 (2012), 森 (2012), Jaeger et al. (2011), Adès et al. (2010), 松浦 (2010), Böhringer and Jochem (2007), Åhman et al. (2007), 横溝 (2007), Böhringer and Löschel (2006), 中央環境審議会 (2006), 瀧川・前田 (2006), Bouët et al. (2006), Mcconnell and Bockstael (2005), Antràs and Helpman (2004), Löschel (2002), 井堀 (2002), Leisch (2002), 中村 (2000), Iregui et al. (1999), 田中 (1999), Maggi and Rodríguez-Clare (1998), 資源エネルギー庁長官官房企画調査課 (1997), 内田 (1990), サミュエルソン (1967), Allais (1953),

## 参考文献

Adès, Julie, Jean-Thomas Bernard, and Patrick Gonzalez (2010) "Energy Use and GHG Emission of the Québec Pulp and Paper Industry: An Econometric Analysis."

Allais, Maurice (1953) "Le Comportement de l'Homme Rationnel devant le Risque: Critique des Postulats et Axiomes de l'École Américaine," *Econometrica*, Vol. 21, No. 4, pp. 503–546, DOI: 10.2307/1907921.

Antràs, Pol and Elhanan Helpman (2004) "Global Sourcing," DOI: 10.1086/383099.

Attwood, Feona (2006) "Sexed Up: Theorizing the Sexualization of Culture," *Sexualities*, Vol. 9, No. 1, pp. 77–94, February.

- ed. (2009) Mainstreaming Sex: the Sexualization of Western Culture: I. B. Tauris.
- —— ed. (2010) Porn.com: Making Sense of Online Pornography: Peter Lang.

Babiker, Mustafa H. and Richard S. Eckaus (2007) "Unemployment Effects of Climate Policy," Environmental

- Science and Policy, Vol. 10, No. 7-8, pp. 600-609, DOI: 10.1016/j.envsci.2007.05.002.
- Babiker, Mustafa H. and Thomas F. Rutherford (2005) "The Economic Effects of Border Measures in Subglobal Climate Agreements," *Energy Journal*, Vol. 26, No. 4, pp. 99–126.
- Babiker, Mustafa H., John M. Reilly, and Henry D. Jacoby (1999) "The Kyoto Protocol and Developing Countries," October, MIT Joint Program on the Science and Policy of Global Change (Report No.56).
- —— (2000) "The Kyoto Protocol and Developing Countries," *Energy Policy*, Vol. 28, No. 8, pp. 525–536, DOI: 10.1016/S0301-4215(00)00033-1.
- Balistreri, Edward J. and Thomas F. Rutherford (2013) "Computing General Equilibrium Theories of Monopolistic Competition and Heterogeneous Firms," in Dixon, Peter B. and Dale W. Jorgenson eds. *Handbook of Computable General Equilibrium Modeling SET, Vols. 1A and 1B*, Vol. 1, Chap. 23, pp. 1513 1570, Amsterdam: Elsevier, DOI: 10.1016/B978-0-444-59568-3.00023-7.
- Bouët, Antoine, Lionel Fontagné, and Sébastien Jean (2006) "Is Erosion of Tariff Preferences A Serious Concern?" in Anderson, Kym, Will Martin, Kym Anderson, and Will Martin eds. *Agricultural Trade Reform and the Doha Development Agenda*, Chap. 6, pp. 161–192, Washington D.C.: World Bank.
- Brezis, Elise S., Paul R. Krugman, and Daniel Tsiddon (1993) "Leapfrogging in International Competition: A Theory of Cycles in National Technological Leadership," *American Economic Review*, Vol. 83, No. 5, pp. 1211–1219, December, URL: http://www.jstor.org/stable/2117557.
- Brooke, Anthony, David Kendrick, Alexander Meeraus, and Ramesh Raman (2003) *GAMS: A User's Guide*, GAMS Development Corporation.
- Böhringer, Christoph and Patrick Jochem (2007) "Measuring the immeasurable: A survey of sustainability indices," *Ecological economics*, Vol. 63, No. 1, pp. 1–8, DOI: 10.1016/j.ecolecon.2007.03.008.
- Böhringer, Christoph and Andreas Löschel (2006) "Computable General Equilibrium Models for Sustainability Impact Assessment: Status Quo and Prospects," *Ecological Economics*, Vol. 60, No. 1, pp. 49–64, November, DOI: 10.1016/j.ecolecon.2006.03.006.
- Chang, Winston (2013) 『R グラフィックスクックブック ggplot2 によるグラフ作成のレシピ集』, 石井弓美子・河内崇・瀬戸山雅人・古畠敦訳,オライリージャパン.
- De Gorter, Harry and Johan Swinnen (2002) "Political Economy of Agricultural Policy," in Gardner, B. and G. Rausser eds. *Handbook of Agricultural Economics*, Vol. 2, Chap. 36, pp. 1893–1943: Elsevier Science B.V. DOI: 10.1016/S1574-0072(02)10023-5.
- Fujita, Masahisa, Paul R. Krugman, and Anthony J. Venables (1999) *The Spatial Economy*, Cambridge, MA: MIT Press, 紹介ページ: https://mitpress.mit.edu/books/spatial-economy, (小出博之訳, 『空間経済学』, 東洋経済新報社, 2000 年, 和訳紹介ページ: https://str.toyokeizai.net/books/9784492312858/).
- 服部保・石田弘明 (2000) 「宮崎県中部における照葉樹林の樹林面積と種多様性,種組成の関係」, 『日本生態学会誌』,第 50 巻,221-234 頁.
- 服部保・南山典子 (2001) 「九州以北の照葉樹林フロラ」, 『人と自然』, 第 12 巻, 91-104 頁.
- 服部保・石田弘明・小舘誓治・南山典子 (2002) 「照葉樹林フロラの特徴と絶滅のおそれのある照葉

- 樹林構成種の現状」、『ランドスケープ研究』、第65巻、609-614頁.
- Helpman, Elhanan and Assaf Razin eds. (1991) *International Trade and Trade Policy*, Cambridge, MA: MIT Press.
- Imbens, Guido and Stefan Wager (2019) "Optimized Regression Discontinuity Designs," *Review of Economics and Statistics*, Vol. 101, No. 2, pp. 264–278, May, DOI: 10.1162/rest\_a\_00793.
- Iregui, Ana María, Estudios Económicos, Banco de la República, and Colombia Bogotá (1999) "Efficiency Gains from the Elimination of Global Restrictions on Labour Mobility: an Analysis Using a Multiregional CGE Model."
- Ishikawa, Jota (1994) "Revisiting the Stolper-Samuelson and the Rybczynski Theorems with Production Externalitities," *Canadian Journal of Economics*, Vol. 27, No. 1, pp. 101–111, URL: http://www.jstor.org/stable/135804.
- Ishikawa, Jota and Kazuharu Kiyono (2003) "Greenhouse-Gas Emission Controls in an Open Economy," November, COE-RES Discussion Paper Series, Center of Excellence Project, Graduate School of Economics and Institute of Economics Research, Hitotsubashi University.
- Jaeger, Carlo C., Joan David Tàbara, Diana Mangalagiu, Roland Kupers, Antoine Mandel, Frank MeiSSner, and Wiebke Lass (2011) A New Growth Path for Europe. Generating Prosperity and Jobs in the Low-Carbon Economy Synthesis Report.
- Jones, Ronald W. and Peter B. Kenen eds. (1984) *Handbook of International Economics*, Vol. 1, Amsterdam: Elsevier.
- eds. (1985) Handbook of International Economics, Vol. 2, Amsterdam: Elsevier.
- Jones, Ronald W., Gene M. Grossman, Peter B. Kenen, and Kenneth Rogoff eds. (1997) *Handbook of International Economics*, Vol. 3, Amsterdam: Elsevier.
- 片山恭一(2001)『世界の中心で愛を叫ぶ』,小学館.
- Kolstad, D. Charles (1999) *Environmental Economics*: Oxford University Press, (細江守紀・藤田敏之監訳, 『環境経済学入門』, 有斐閣, 2001年).
- Krey, V., O. Masera, G. Blanford et al. (2014) "Annex II: Metrics & Methodology," *Climate Change 2014:* Mitigation of Climate Change. Contri- bution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, pp. 1281–1328.
- Krugman, Paul R. (1991a) Geography and Trade, Cambridge, MA: MIT Press.
- ——— (1991b) "Is Bilateralism Bad?" in Helpman, Elhanan and Assaf Razin eds. *International Trade and Trade Policy*, pp. 9–23, Cambridge, MA: MIT Press.
- Le Quéré, C., R. M. Andrew, P. Friedlingstein et al. (2018) "Global Carbon Budget 2017," *Earth System Science Data*, Vol. 10, No. 1, pp. 405–448, DOI: 10.5194/essd-10-405-2018.
- Leisch, Friedrich (2002) "Sweave: Dynamic Generation of Statistical Reports Using Literate Data Analysis," in Härdle, Wolfgang and Bernd Rönz eds. *Compstat*, pp. 575–580, Heidelberg: Physica-Verlag HD, URL: http://link.springer.com/10.1007/978-3-642-57489-4\_89.
- Li, Leping, Jun Zhang, Hardi Peter, Lakshmi Pradeep Chitta, Jiangtao Su, Hongqiang Song, Chun Xia, and Yijun

- Hou (2018) "Quasi-periodic Fast Propagating Magnetoacoustic Waves during the Magnetic Reconnection Between Solar Coronal Loops," *The Astrophysical Journal*, Vol. 868, No. 2, p. L33, November, DOI: 10.3847/2041-8213/aaf167.
- Lucas, Robert E., Jr. (1976) "Econometric Policy Evaluation: A Critique," in *The Phillips Curve and Labor Markets*, Vol. 1 of Carnegie Rochester Conference Series on Public Policy, pp. 19–46, Amsterdam: North-Holland.
- Löschel, Andreas (2002) "Technological Change in Economic Models of Environmental Policy: a Survey," *Ecological Economics*, Vol. 43, No. 2-3, pp. 105–126, December, DOI: 10.1016/S0921-8009(02)00209-4.
- Maggi, Giovanni and André Rodríguez-Clare (1998) "The Value of Trade Agreements in The Presence of Political Pressures," *Journal of Political Economy*, Vol. 106, No. 3, pp. 574–601, DOI: 10.1086/250022.
- Mcconnell, Kenneth E. and Nacy E. Bockstael (2005) "Valuing the Environment as a Factor of Production," in Mäler, Karl-Göran and Jeffrey R. Vincent eds. *Handbook of Environmental Economics*, Chap. 14, pp. 517–570, Amsterdam: North-Holland, DOI: 10.1016/S1574-0099(05)02014-0.
- Meehl, Gerald A., Lisa Goddard, James Murphy et al. (2009) "Decadal Prediction," *Bulletin of the American Meteorological Society*, Vol. 90, No. 10, pp. 1467–1486, DOI: 10.1175/2009BAMS2778.1.
- Milne-Thomson, L. M. (1968) *Theoretical Hydrodynamics*, 5th edition, p. 480, London: MaCmillan Press. 西村和雄 (1990) 『ミクロ経済学』,東洋経済新報社.
- Parry, Ian W. H. (1997) "Environmental Taxes and Quotas in the Presence of Distorting Taxes in Factor Markets," *Resource and Energy Economics*, pp. 5–6, DOI: 10.2139/ssrn.293599.
- Pearl, Judea (2009) *Causality: Models, Reasoning, and Inference*, Cambridge: Cambridge University Press, 2nd edition, DOI: 10.1017/CBO9780511803161.
- Peri, Giovanni (2007) "Immigrants' Complementarities and Native Wages: Evidence from California," Technical report, National Bureau of Economic Research, Cambridge, MA, DOI: 10.3386/w12956.
- Romer, David (2019) Advanced Macroeconomics, New York, NY: McGraw Hill, 5th edition, (堀雅博・岩成博夫・南條隆訳,『上級マクロ経済学』, 2010年, 原著第 3 版訳).
- Rutherford, Thomas F. and Sergey V. Paltsev (2000) "GTAPinGAMS and GTAP-EG: Global Datasets for Economic Research and Illustrative Models," September, URL: http://www.mpsge.org/gtap5/index.html, accessed on 29th June, 2013, Working Paper, University of Colorad, Department of Economics.
- Ryza, Sandy, Uri Laserson, Sean Owen, and Josh Wills (2015) *Advanced Analytics with Spark Patterns for Learning from Data at Scale*: O'reilly & Associates Inc.
- —— (2016)『Spark による実践データ解析 大規模データのための機械学習事例集』,石川有監 訳,Sky 株式会社・玉川竜司訳,オライリージャパン.
- Takeda, Shiro (2005) "An Economic Analysis of Environmental Regulations," Ph.D. dissertation, Hitotsubashi University.
- Takeda, Shiro, Horie Tetsuya, and Toshi H. Arimura (2012) "A CGE Analysis of Border Adjustments under the Cap-and-Trade System: A Case Study of the Japanese Economy," *Climate Change Economics*, Vol. 3, No. 1, DOI: 10.1142/S2010007812500030.

- Takeda, Shiro, Toshi H. Arimura, Hanae Tamechika, Carolyn Fischer, and Alan K. Fox (2014) "Output-based allocation of emissions permits for mitigating the leakage and competitiveness issues for the Japanese economy," *Environmental Economics and Policy Studies*, Vol. 16, No. 1, pp. 89–110, January, DOI: 10.1007/s10018-013-0072-8.
- Takeda, Shiro, Toshi H. Arimura, and Makoto Sugino (2015) "Labor Market Distortions and Welfare-Decreasing International Emissions Trading," URL: http://www.waseda.jp/fpse/winpec/assets/uploads/2015/06/No.E1422Takeda\_Arimura\_Sugino.pdf, WINPEC Working Paper Series No.E1422, March 2015.
- ——— (2019) "Labor Market Distortions and Welfare-Decreasing International Emissions Trading," *Environmental and Resource Economics*, Vol. 74, No. 1, pp. 271–293, January, DOI: 10.1007/s10640-018-00317-4.
- ThoughtWorks Inc. (2008) 『ThoughtWorks アンソロジー アジャイルとオブジェクト指向によるソフトウェアイノベーション』, オブジェクトの広場編集部株式会社オージス総研訳, オライリージャパン.
- Wang, S. K., C. A. Blomquist, and B. W. Spencer (1989) "Modeling of Thermal and Hydrodynamic Aspects of Molten Jet/Water Interactions," in *ANS Proc. 1989 National Heat Transfer Conference*, Vol. 4, pp. 225–232, Philadelphia, September 6.
- Wong, Kar-yiu (1995) *International Trade in Goods and Factor Mobility*, Chap. 2, pp. 23–84, Cambridge, MA: MIT Press.
- Yamasue, Eiji, Kenichi Nakajima, Ichiro Daigo, Seiji Hashimoto, Hideyuki Okumura, and Keiichi N. Ishihara (2007) "Evaluation of the Potential Amounts of Dissipated Rare Metals from WEEE in Japan," *Materials transactions*, Vol. 48, No. 9, pp. 2353–2357, URL: http://ci.nii.ac.jp/naid/10019853407/.
- Yamasue, Eiji, Ryota Minamino, Ichiro Daigo, Hideyuki Okumura, and Keiichi N Ishihara (2009) "Evaluation of total materials requirement for the recycling of elements and materials (urban ore TMR) from end-of-life electric home appliances," *Materials Transactions*, Vol. 50, No. 9, pp. 2165–2172, URL: http://ci.nii.ac.jp/naid/40016713752/.
- Yamazaki, Masato and Shiro Takeda (2013) "An assessment of nuclear power shutdown in Japan using the computable general equilibrium model," *Journal of Integrated Disaster Risk Management*, Vol. 3, No. 1, DOI: 10.5595/idrim.2013.0055.
- Zhang, Weinan, Tianming Du, and Jun Wang (2016) "Deep Learning over Multi-Field Categorical Data," in Ferro, Nicola, Fabio Crestani, Marie-Francine Moens, Josiane Mothe, Fabrizio Silvestri, Giorgio Maria Di Nunzio, Claudia Hauff, and Gianmaria Silvello eds. *Proceedings of 38th European Conference on IR Research*, Vol. 9626, pp. 45–57, Paduva, Italy: Springer International Publishing, March, DOI: 10.1007/978-3-319-30671-1 4.
- Åhman, Markus, Dallas Burtraw, Joseph Kruger, and Lars Zetterberg (2007) "A Ten-Year Rule to Guide the Allocation of EU Emission Allowances," *Energy Policy*, Vol. 35, No. 3, pp. 1718–1730, March, DOI: 10.1016/j.enpol.2006.04.007.
- Óò, OÒÅÖØÁÒØÖØ, ÒËÑ Đð, ÇÔÒ Óòóñý, and Ñ Ýò (2199) "ÀÁÂÃÄ, ÅÆÇÈÉ, ÊË, ÌÍÎÏÐ, Sample,"

- Sample Journal, Vol. 100, No. 20, pp. 1-1000.
- —— (2200) "aaaÀÁÂÃÄ, ÅÆÇÈÉ, ÊË, ÌÍĨÏÐ, Sample," Sample Journal, Vol. 100, No. 20, pp. 1–1000.
- Ôö, Caaaaa and James Smith (5555) 「サンプルの論文:日本語のタイトル」, 『経済学の雑誌』, 第 0909 巻, 第 909 号, 1–1111 頁.
- Ôöö, Caaaaa and James Smith (6666) "Sample Article: ööö," Economics, Vol. 0909, No. 909, pp. 1–1111.
- 有村俊秀・武田史郎(編) (2012) 『排出量取引と省エネルギーの経済分析:日本企業と家計の現 状』,日本評論社.
- 有村俊秀・杉野誠 (2015) 「温室効果ガス排出削減の方法: 経済的手法の役割 (特集気候変動:未来選択に向けて)」,『環境情報科学』,第 44 巻,第 1 号,36-43 頁,URL: http://ci.nii.ac.jp/naid/40020418914/.
- 有村俊秀・蓬田守弘・川瀬剛志(編) (2012) 『地球温暖化対策と国際貿易: 排出量取引と国境調整措置をめぐる経済学・法学的分析』、東京大学出版会.
- 有村俊秀・杉野誠・武田史郎 (2011) 「国内排出量取引の国際リンクによる経済的影響に関する研究— 応用一般均衡分析によるアプローチ (特集政策大競争時代の環境経済研究)」,『環境研究』, 第 161 号, 95–102 頁, 5 月, URL: http://ci.nii.ac.jp/naid/40018847518/.
- 有村俊秀・片山東・松本茂(編)(2017)『環境経済学のフロンティア』,日本評論社.
- 石川城太 (2002) 「環境政策と国際貿易」,池間誠・大山道広(編)『国際日本経済論』,第 7 章, 114-129 頁,文真堂.
- 伊藤元重・大山道広 (1985) 『国際貿易』, モダン・エコノミクス 14, 岩波書店.
- 井堀利宏 (2002) 『要説:日本の財政・税制』,税務経理協会.
- 今井賢一・宇沢弘文・小宮隆太郎・根岸隆・村上泰亮 (1971) 『価格理論 I』, 岩波書店.
- —— (1972) 『価格理論 II』, 岩波書店.
- 岩本康志 (1991) 「配当軽課制度廃止の経済的効果 89 年法人税改革の分析—」,『経済研究』,第 42 巻,第 2 号,127-138 頁,4 月.
- 宇沢弘文 (1962) 「レオン・ワルラスの一般均衡理論に関する諸研究」, 博士論文, 東北大学.
- 内田百閒 (1990) 『冥途・旅順入城式』,岩波文庫,岩波書店.
- 大山道広 (1999) 「市場構造・経済厚生・国際貿易」, 岡田章・神谷和也・柴田弘文・伴金美(編) 『現代経済学の潮流 1999』, 3-34 頁, 東洋経済新報社.
- 清野一治(1993)『規制と競争の経済学』、27-31頁、東京大学出版会、東京.
- 黒田昌裕・新保一成・野村浩二・小林信行 (1997) 『KEO データベース 産出および資本・労働投入の測定—』, Keio Economic Observatory Monograph Series, 第8号, 慶應義塾大学産業研究所.
- サミュエルソン、P. A. (1967) 『経済分析の基礎』、勁草書房.
- 資源エネルギー庁長官官房企画調査課(編) (1997) 『総合エネルギー統計 平成 8 年度版』, 通商産業研究社.
- 総務省(編) (2004) 『平成 12 年 (2000 年) 産業連関表 総合解説編 —』,財団法人 全国統計協会連合会.
- 瀧川好夫・前田洋樹 (2006) 『EViews で計量経済学入門』,日本評論社,第2版.

- 武田史郎(2007)「貿易政策を対象とした応用一般均衡分析」, URL: http://www.rieti.go.jp/jp/publications/summary/07030019.html, RIETI Discussion Paper Series 07-J-010.
- —— (2012) 「応用一般均衡モデルによる地球温暖化対策の分析:有用性と問題点」,有村俊秀・蓬田守弘・川瀬剛志(編)『地球温暖化対策と国際貿易:排出量取引と国境調整措置をめぐる経済学的・法学的分析』,第1章,15-36頁,東京大学出版会.
- —— (2013) 「jecon.bst:経済学用 BibTeX スタイルファイル」,URL:http://shirotakeda.org/ ja/tex-ja/jecon-ja.html(アクセス日: 2013 年 7 月 6 日).
- (2017) 「排出量取引と自主的行動による CO2 削減の効果 応用一般均衡モデルによる分析—」、『環境科学会誌』、第 30 巻、第 2 号、141-149 頁、DOI: 10.11353/sesj.30.141.
- 武田史郎・川崎泰史・落合勝昭・伴金美 (2010) 「日本経済研究センター CGE モデルによる CO2 削減中期目標の分析」、『環境経済・政策研究』、第 3 巻、第 1 号、31-42 頁、1 月、URL: http://ci.nii.ac.jp/naid/40017004376/.
- 武田史郎・山崎雅人・川崎泰史・吉岡真史 (2016) 「GTAP9 と GTAP-Power データベースの特徴」, URL: http://www.esri.go.jp/jp/archive/e\_rnote/e\_rnote030/e\_rnote026.pdf, ESRI Research Note No.26.
- 田中一穂(編)(1999)『図説日本の税制平成11年度版』,財経詳報社.
- 中央環境審議会 (2006) 「CO2 回収・貯留技術 (CCS) について (審議経過の整理)」, 8月.
- 内閣府 (2011) 「経済成長と財政健全化に関する研究報告書」,第 3 回経済社会構造に関する有識者会議(10月17日)資料 2.
- 中村愼一郎 (2000) 『Excel で学ぶ産業連関分析』, エコノミスト社.
- ハント, A.・T. デビッド (2000) 『達人プログラマー システム開発の職人から名匠への道』, 村上 雅章訳, ピアソンエデュケーション.
- バロー, R. J. (1997) 『経済学の正しい使用法 政府は経済に手を出すな—』, 仁平和夫訳, 東洋経済新報社.
- 細田衛士・山本雅資 (2017) 「循環型社会の構築に向けて」,『環境経済・政策研究』,第 10 巻,第 1 号,1–12 頁,DOI:  $10.14927/reeps.10.1_1$ .
- Boswell, Dustin and Trevor Foucher (2012) 『リーダブルコード より良いコードを書くためのシンプルで実践的なテクニック (Theory in practice)』, 角征典訳, オライリージャパン.
- Matloff, Norman (2012) 『アート・オブ・ R プログラミング』,大橋真也監訳,木下哲也訳,オライリージャパン,東京.
- 松浦寿幸 (2010) 『Stata によるデータ分析入門:経済分析の基礎からパネル・データ分析まで』,東京図書.
- マークセン, J. R.・W. H. ケンプファー・J. R. メルヴィン・K. E. マスカス (1999) 『国際貿易―理論 と実証〈上〉』, 松村敦子訳, 多賀出版.
- 宮崎憲治 (2015a) 「学術研究のためのオープンソース・ソフトウェア (1) XELATEX (靎見誠良教授退職記念号)」,『経済志林』,第82巻,第4号,285-321頁,3月,URL: http://ci.nii.ac.jp/naid/120005614155/.

- (2015b)「学術研究のためのオープンソース・ソフトウェア (2) BiBTEX と Zotero」,『経済志林』,第83巻,第2号,119-149頁,11月,URL:http://ci.nii.ac.jp/naid/120005678435/. 宮沢健一(編)(2002)『産業連関分析入門〈新版〉』,日本経済新聞社,第7版.
  森鷗外(2012)『山椒大夫・高瀬舟・阿部一族』,角川文庫,角川書店.
  横溝廣子(2007)『海野勝珉 下絵・資料集―東京芸術大学大学美術館所蔵』,東方出版.
- —— (2007) "The Double Dividend from Carbon Regulations in Japan," *Journal of the Japanese and International Economies*, Vol. 21, No. 3, pp. 336–364, September, DOI: 10.1016/j.jjie.2006.01.002.
- —— (2010) "A CGE Analysis of the Welfare Effects of Trade Liberalization under Different Market Structures," *International Review of Applied Economics*, Vol. 24, No. 1, pp. 75–93, DOI: 10.1080/02692170903424307.