natbib.sty の番号モードにより、番号での引用をおこなっているもの。

natbib.sty の番号モードを利用するため次のような設定にしている。

- まず、natbib.sty を次のように "numbers" オプション付きで読み込んでいる \usepackage [numbers] {natbib}
- bst ファイルには "jecon-no-sort.bst" を利用している。この bst ファイルではレファレンス は引用順に並べられる。
- ・\citet 命令の代わりに \citep 命令で引用している注:厳密には、citep 命令と同じ機能になるように再定義した citet 命令を利用している。

引用部分: [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], [21], [22], [23], [24], [25], [26], [27], [28], [29], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [48], [49], [50], [51], [52], [53], [54], [55], [56], [57], [58], [59], [60], [61], [62], [63], [64], [65], [66], [67], [68], [69], [70], [70], [71], [72]

引用部分: [73], [74], [75], [76], [77], [78], [79], [80], [81], [82], [83], [84], [85], [86], [87], [88], [89], [90], [91], [92], [93], [94], [95], [96], [97], [98], [99], [100], [101], [102], [103], [104],

このようなまとめての引用も可能。 \rightarrow [1, 2, 3, 4, 8, 9, 10, 11]

参考文献

- [1]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/.
- [2] 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.
- [3]武田史郎(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).
- [4]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.
- [5]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.
- [6]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.
- [7]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.
- [8]武田史郎 (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.
- [9]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.
- [10] Takeda, Shiro, Toshi H. Arimura, and Makoto Sugino (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.
- [11]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/.
- [12] Takeda, Shiro (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.
- [13]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/.
- [14]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/.
- [15]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.
- [16] Takeda, Shiro (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.
- [17]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/.
- [18]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.
- [19]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.
- [20]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.
- [21]Brooke, Anthony, David Kendrick, Alexander Meeraus, and Ramesh Raman (2003) *GAMS: A User's Guide*, GAMS Development Corporation.
- [22]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.
- [23] 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.
- [24]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.
- [25]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.
- [26]片山恭一(2001)『世界の中心で愛を叫ぶ』,小学館.
- [27]Babiker, Mustafa H., John M. Reilly, and Henry D. Jacoby (2000) "The Kyoto Protocol and Developing Countries," *Energy Policy*, Vol. 28, No. 8, pp. 525–536, DOI: 10.1016/S0301-4215(00)00033-1.
- [28]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.
- [29]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.
- [30]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.
- [31]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/).
- [32]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).
- [33]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.
- [34]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.
- [35]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.
- [36]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.
- [37] Wong, Kar-yiu (1995) International Trade in Goods and Factor Mobility, Chap. 2, pp. 23–84, Cambridge, MA: MIT Press.

- [38]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.
- [39]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.
- [40]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.
- [41] Krugman, Paul R. (1991a) Geography and Trade, Cambridge, MA: MIT Press.
- [42]Helpman, Elhanan and Assaf Razin eds. (1991) *International Trade and Trade Policy*, Cambridge, MA: MIT Press.
- [43] Krugman, Paul R. (1991b) "Is Bilateralism Bad?" in Helpman, Elhanan and Assaf Razin eds. *International Trade and Trade Policy*, pp. 9–23, Cambridge, MA: MIT Press.
- [44]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.
- [45]西村和雄 (1990) 『ミクロ経済学』, 東洋経済新報社.
- [46]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.
- [47]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.
- [48]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.
- [49]今井賢一・宇沢弘文・小宮隆太郎・根岸隆・村上泰亮 (1972) 『価格理論 II』, 岩波書店.
- [50]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.
- [51]Milne-Thomson, L. M. (1968) Theoretical Hydrodynamics, 5th edition, p. 480, London: MaCmillan Press.
- [52]Ryza, Sandy, Uri Laserson, Sean Owen, and Josh Wills (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.
- [53]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.
- [54]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.
- [55]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.
- [56]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

- 特徵」,URL:http://www.esri.go.jp/jp/archive/e_rnote/e_rnote030/e_rnote026.pdf, ESRI Research Note No.26.
- [57] 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.
- [58]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.
- [59]Peri, Giovanni (2007) "Immigrants' Complementarities and Native Wages: Evidence from California," Technical report, National Bureau of Economic Research, Cambridge, MA, DOI: 10.3386/w12956.
- [60]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.
- [61]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} 1.
- [62]武田史郎 (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.
- [63] Attwood, Feona (2006) "Sexed Up: Theorizing the Sexualization of Culture," *Sexualities*, Vol. 9, No. 1, pp. 77–94, February.
- [64] Attwood, Feona ed. (2009) Mainstreaming Sex: the Sexualization of Western Culture: I. B. Tauris.
- [65] Attwood, Feona ed. (2010) Porn.com: Making Sense of Online Pornography: Peter Lang.
- [66] Jones, Ronald W. and Peter B. Kenen eds. (1984) *Handbook of International Economics*, Vol. 1, Amsterdam: Elsevier.
- [67] Jones, Ronald W. and Peter B. Kenen eds. (1985) *Handbook of International Economics*, Vol. 2, Amsterdam: Elsevier.
- [68] Jones, Ronald W., Gene M. Grossman, Peter B. Kenen, and Kenneth Rogoff eds. (1997) Handbook of International Economics, Vol. 3, Amsterdam: Elsevier.
- [69]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.
- [70]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.
- [71]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.
- [72]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).
- [73]Ôöö, Caaaaa and James Smith (6666) "Sample Article: ööö," Economics, Vol. 0909, No. 909, pp. 1–1111.
- [74]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.

- [75]Óò, OÒÅÖØÁÒØÖØ, ÒËÑ Đð, ÇÔÒ Óòóñý, and Ñ Ýò (2200) "aaaÀÁÂÃÄ, ÅÆÇÈÉ, ÊË, ÌÍÎÏÐ, Sample," Sample Journal, Vol. 100, No. 20, pp. 1–1000.
- [76]Óò, OÒÅÖØÁÒØÖØ, ÒËÑ Đð, ÇÔÒ Óòóñý, and Ñ Ýò (2199) "ÀÁÂÃÄ, ÅÆÇÈÉ, ÊË, ÌÍÎÏÐ, Sample," Sample Journal, Vol. 100, No. 20, pp. 1–1000.
- [77]宮﨑憲治(2015a)「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/.
- [78]宮﨑憲治 (2015b) 「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/.
- [79]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.
- [80]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.
- [81]森鷗外 (2012) 『山椒大夫・高瀬舟・阿部一族』, 角川文庫, 角川書店.
- [82] 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.
- [83]Adès, Julie, Jean-Thomas Bernard, and Patrick Gonzalez (2010) "Energy Use and GHG Emission of the Québec Pulp and Paper Industry: An Econometric Analysis."
- [84]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.
- [85]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.
- [86]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.
- [87]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.
- [88]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.
- [89]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.
- [90]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.
- [91]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.
- [92]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.
- [93] Antràs, Pol and Elhanan Helpman (2004) "Global Sourcing," DOI: 10.1086/383099.
- [94]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. [95]井堀利宏 (2002) 『要説:日本の財政・税制』,税務経理協会.
- [96]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.
- [97]中村愼一郎 (2000) 『Excel で学ぶ産業連関分析』, エコノミスト社.
- [98] 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."
- [99]田中一穂(編)(1999) 『図説 日本の税制平成11年度版』, 財経詳報社.
- [100]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.
- [101]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.
- [102]内田百閒 (1990) 『冥途・旅順入城式』,岩波文庫,岩波書店.
- [103]サミュエルソン, P. A. (1967) 『経済分析の基礎』, 勁草書房.
- [104] 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.
- [105]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.
- [106]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.
- [107]Pearl, Judea (2009) *Causality: Models, Reasoning, and Inference*, Cambridge: Cambridge University Press, 2nd edition, DOI: 10.1017/CBO9780511803161.
- [108]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).
- [109]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.
- [110]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 Se-

- ries No.E1422, March 2015.
- [111]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.
- [112]Takeda, Shiro (2005) "An Economic Analysis of Environmental Regulations," Ph.D. dissertation, Hitotsubashi University.
- [113]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.
- [114]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.