

# jecon.bst<sup>\*</sup>

†

2017

1		2
2	TeX	2
3	jecon.bst	2
4		2
4.1	bib . . . . .	2
4.2	jecon.bst . . . . .	3
4.3	tex . . . . .	4
4.4	. . . . .	4
4.5	jecon.bst . . . . .	5
5		6
5.1	. . . . .	6
5.2	. . . . .	6
6		7
7		7

**65339 65339**

- pbibtex upbibtex upbibtex
- upbibtex pbibtex<sup>\*1</sup> 12290 12290
- pbibtex upbibtex
- (2011), (2016), (2006)
- upbibtex bbl

---

<sup>\*</sup> <http://shirotakeda.org/ja/tex-ja/jecon-ja.html>

<sup>\*1</sup> \$substring upbibtex

## 1

- `12300 12300 jecon.bst`
- `65339 65339 version 5.0 jecon.bst jecon.bst`
- `pLaTeX (platex) pBibTeX (pbibtex)`
  - `12300 12300` <sup>\*2</sup>
  - `*3`
- `pLaTeX \`{o} \UTF{FA11}`
- `tex jecon.bst`
- `TEX 65288 65288`
- `jecon.bst bst BibTeX biblatex`

## 2 T<sub>E</sub>X

- `BibTeX TeX (LaTeX) TeX XeLaTeX 12289 12289 pLaTeX`
- `tex XeLaTeX (xelatex) xelatex 3`
- `BibTeX upLaTeX upbibtex BibTeX bibtexu is.kanji.str$ upbibtex`
- `pLaTeX -kanji=utf-8`

## 3 jecon.bst

- `Version 5.0 jecon.bst`
- `pbibtex pbibtex`
- `upLaTeX upbibtex`
- `jecon.bst + upbibtex + uplatex 12301 12301 pbibtex upbibtex platex uplatex 65289 65289`
- `jecon.bst + upbibtexupbibtex is.kanji.str$` <sup>\*4</sup>
- 

## 4

### 4.1 bib

`bib`

`author`

---

<sup>\*2</sup> <https://texwiki.texjp.org/?upTeX%2CupLaTeX>

<sup>\*3</sup> <http://e-words.jp/p/r-ascii.html>

<sup>\*4</sup> `is.kanji.str$`

- `bib author 12301 12301`
- `bib`

```

author = {      and
, *5
author = { , and ,
author
author = { , P.A.}

```
- `author editoryomittranslator`

#### language

- `language ja language = {ja} language = { 65289 65289 *6`
- 
- `language ja jecon.bst language`
- `language ja language Mendeley Zotero jecon.bst`

65306 65306

```

@Book{ito85:_inte_trad,
author      = { , and ,

```

```

14},
language    = {ja},
yomi        = { , and ,

```

`bib unicode-example.bib jecon-example-reverse.bib unicode-example.bib`

## 4.2 jecon.bst

`jecon.bst`

`bst.sei.mei.order`

- `bst.sei.mei.order`

---

\*5 12300 12300 12301 12301

\*6 `jaja`

```

FUNCTION {bst.sei.mei.order}
{ #1 }

```

- bib ,

#### bst.use.unicode

- bst.use.unicode

```

bst.use.unicode
{ #1 }

```
- bst.use.unicode

jecon.bst bst.use.bysame jecon-unicode.bst bst.use.bysame

```

bst.use.bysame
{ #2 }

```

### 4.3 tex

- - (jecon-unicode-xelatex.tex) XeLaTeX (xelatex) xelatex
  - XeLaTeX
- bibliographystyle bibliography
  - bibliographystyle bibliography
  - ```

\bibliographystyle{jecon-unicode}
\bibliographystyle{../jecon-example-reverse,unicode-example}
bst jecon-unicode.bst bib unicode-example.bib jecon-example-reverse.bib ../*7
\bibliographystyle{jecon-example-reverse,unicode-example}

```

#### upLaTeX LuaLaTeX

- upLaTeX LuaLaTeX
- jecon-unicode-uplatex.tex jecon-unicode-lualatex.tex

### 4.4

- 

---

<sup>\*7</sup> ../

```

    - jecon-unicode.bst
    - unicode-example.bib
• jecon-example-reverse.bib
•

xelatex jecon-unicode-xelatex.tex
upbibtex jecon-unicode-xelatex
xelatex jecon-unicode-xelatex.tex
xelatex jecon-unicode-xelatex.tex

TEX xelatex upbibtex xelatex upbibtex xelatex

```

## 4.5 jecon.bst

- jecon.bst
- 3 upbibtex is.kanji.str\$
- is.kanji.str\$ jecon.bst language language ja
- language ja
- Öö (5555)

```

@article{sample-test,
  title      = {

```

- ```

language ja
•
• *8
• Ryza et al. (2016)

```

## 5

### 5.1

Ööö and Smith (6666), Öö (5555), Óò et al. (2200), Óò et al. (2199), Ryza et al. (2016), Ryza et al. (2015), (2015), (2015b), (2015a), Krey et al. (2014), Yamazaki and Takeda (2013), Chang (2013), (2013), Takeda et al. (2012), (2012), Matloff (2012), Boswell and Foucher (2012), (2012), (2012), (2012), Takeda et al. (2011b), Takeda et al. (2011a), (2011), Jaeger et al. (2011), Takeda (2010), (2010), Adès et al. (2010), (2010), Yamasue et al. (2009), ThoughtWorks Inc. (2008), Babiker and Eckaus (2007), Takeda (2007), Yamasue et al. (2007), Böhringer and Jochem (2007), Åhman et al. (2007), (2007), Böhringer and Löschel (2006), (2006), (2006), Bouët et al. (2006), Babiker and Rutherford (2005), McConnell and Bockstael (2005), (2004), Antràs and Helpman (2004), Ishikawa and Kiyono (2003), Brooke et al. (2003), (2002), (2002), (2002), Löschel (2002), (2002), Leisch (2002), (2001), (2001), Babiker et al. (2000), Rutherford and Paltsev (2000), (2000), (2000), (2000), Fujita et al. (1999), Babiker et al. (1999), (1999), (1999), Iregui et al. (1999), (1999), Maggi and Rodríguez-Clare (1998), (1997), (1997), (1997), Wong (1995), Ishikawa (1994), Brezis et al. (1993), (1993), Krugman (1991a), Helpman and Razin (1991), Krugman (1991b), (1991), (1990), (1990), Wang et al. (1989), (1985), Lucas (1976), (1972), (1971), Milne-Thomson (1968), (1967), Allais (1953),

### 5.2

- upLaTeX LuaLaTeX
- Hallo Wörlld, Französische Sprache.
- 
- 
- 
- - vs
  - vs
  - vs
  - vs
  - vs
- 
- 
-

## 6

- jecon.bst

## 7

- (2015a) (2015b) XeLaTeX BibTeX

- 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: <http://dx.doi.org/10.2307/1907921>.
- Antràs, Pol and Elhanan Helpman (2004) “Global Sourcing,” DOI: <http://dx.doi.org/10.1086/383099>.
- 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: <http://dx.doi.org/10.1016/j.envsci.2007.05.002>.
- and Thomas F. Rutherford (2005) “The Economic Effects of Border Measures in Subglobal Climate Agreements,” *Energy Journal*, Vol. 26, No. 4, pp. 99-126.
- , 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).
- , ———, and ——— (2000) “The Kyoto Protocol and Developing Countries,” *Energy Policy*, Vol. 28, No. 8, pp. 525–536, DOI: [http://dx.doi.org/10.1016/S0301-4215\(00\)00033-1](http://dx.doi.org/10.1016/S0301-4215(00)00033-1).
- 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*, Washington D.C.: World Bank, Chap. 6, pp. 161-192.
- 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.
- 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, nov, DOI: <http://dx.doi.org/10.1016/j.ecolecon.2006.03.006>.
- Chang, Winston (2013) 12302 12302
- 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: Elsevier Science B.V. Chap. 36, pp. 1893–1943, URL: <http://www.sciencedirect.com/science/article/pii/S1574007202100235>, DOI: [http://dx.doi.org/10.1016/S1574-0072\(02\)10023-5](http://dx.doi.org/10.1016/S1574-0072(02)10023-5).
- Fujita, Masahisa, Paul R. Krugman, and Anthony J. Venables (1999) *The Spatial Economy*, Cambridge, MA: MIT Press,
- (2000)
- (2001)
- (2002)
- Helpman, Elhanan and Assaf Razin eds. (1991) *International Trade and Trade Policy*, Cambridge, MA: MIT Press.
- 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 Externalities,” *Canadian Journal of Economics*, Vol. 27, No. 1, pp. 101-111, URL: <http://www.jstor.org/stable/135804>.
- 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*.
- (2001)
- Krey, V., O. Masera, G. Blanford, T. Bruckner, R. Cooke, K. Fisher-Vanden, H. Haberl, E. Hertwich, E. Kriegler, D. Mueller, S. Paltsev, L. Price, S. Schlömer, D. Ürges Vorsatz, D. van Vuuren, and T. Zwickel (2014) “Annex II: Metrics & Methodology,” *Climate Change 2014: Mitigation of Climate Change. Contribution 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*, Cambridge, MA: MIT Press, pp. 9-23.
- Leisch, Friedrich (2002) “Sweave: Dynamic Generation of Statistical Reports Using Literate Data Analysis,” in Härdle, Wolfgang and Bernd Rönz eds. *Compstat*, Heidelberg: Physica-Verlag HD, pp. 575–580, URL: [http://link.springer.com/10.1007/978-3-642-57489-4\\_89](http://link.springer.com/10.1007/978-3-642-57489-4_89).
- Jr., Robert E. Lucas (1976) “Econometric Policy Evaluation: A Critique,” in *The Phillips Curve and Labor Markets*, Vol. 1 of Carnegie Rochester Conference Series on Public Policy, Amsterdam: North-



- Holland, pp. 19-46.
- Löschel, Andreas (2002) “Technological Change in Economic Models of Environmental Policy: a Survey,” *Ecological Economics*, Vol. 43, No. 2-3, pp. 105–126, dec, DOI: [http://dx.doi.org/10.1016/S0921-8009\(02\)00209-4](http://dx.doi.org/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.
- 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*, Amsterdam: North-Holland, Chap. 14, pp. 517–570.
- Milne-Thomson, L. M. (1968) *Theoretical Hydrodynamics*, 5th edition, p. 480, London: Macmillan Press.
- (1990)
- 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, URL: <http://linkinghub.elsevier.com/retrieve/pii/S0928765596000127>, DOI: <http://dx.doi.org/10.2139/ssrn.293599>.
- Peri, Giovanni (2007) “Immigrants’ Complementarities and Native Wages: Evidence from California,” Technical report, National Bureau of Economic Research, Cambridge, MA, URL: <http://www.nber.org/papers/w12956.pdf>, DOI: <http://dx.doi.org/10.3386/w12956>.
- 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 Colorado, 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.
- , ———, ———, and ——— (2016) 8213 8213
- Takeda, Shiro, Toshi H. Arimura, and Makoto Sugino (2011a) “Labor Market Distortions and Welfare-Decreasing International Emissions Trading,” URL: [http://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=1886200](http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1886200), accessed on 29/06/2013.
- , ———, Hanae Tamechika, Carolyn Fischer, and Alan K. Fox (2011b) “Output Based Allocation of Emissions Permits for Mitigating the Leakage and Competitiveness Issues for Japanese Economy,” URL: <http://rff.org/Publications/Pages/PublicationDetails.aspx?PublicationID=21652>, RFF (Resources for the Future) Discussion Paper 11-40, September 2011.
- , 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, URL: <http://www.worldscientific.com/doi/abs/10.1142/S2010007812500030>, DOI: <http://dx.doi.org/10.1142/S2010007812500030>.
- ThoughtWorks Inc. (2008)
- 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.



- (2013) <http://shirotakeda.org/ja/tex-ja/jecon-ja.html>
- (2010) <http://ci.nii.ac.jp/naid/40017004376/>
- (2016) GTAP9 GTAP-Power [http://www.esri.go.jp/jp/archive/e\\_rnote/e\\_rnote030/e\\_rnote026.pdf](http://www.esri.go.jp/jp/archive/e_rnote/e_rnote030/e_rnote026.pdf)
- (1999)
- (2011)
- (2000) Excel
- (2000)
  
- Boswell, Dustin and Trevor Foucher (2012) (Theory in practice)
- Matloff, Norman (2012) R
- (2010) Stata :
- (1999)
- (2015a) (1) XELATEX (<http://ci.nii.ac.jp/naid/120005614155/>
- (2015b) (2) BiBTEX Zotero <http://ci.nii.ac.jp/naid/120005678435/>
- (2002)
- (2012)
- (2007)
- (2006) CO2
- (2002)
- (2012)
- 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: <http://dx.doi.org/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: <http://dx.doi.org/10.1080/02692170903424307>.