

BEE3910

Global Environmental Issues

[View Online](#)

Aichele, Rahel, and Gabriel Felbermayr. 2015a. “Kyoto and Carbon Leakage: An Empirical Analysis of the Carbon Content of Bilateral Trade” [in] Review of Economics & Statistics’. Review of Economics & Statistics 97 (1): 104–15.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=bth&AN=101323041&site=ehost-live>.

———. 2015b. “Kyoto and Carbon Leakage: An Empirical Analysis of the Carbon Content of Bilateral Trade” [in] Review of Economics & Statistics’. Review of Economics & Statistics 97 (1): 104–15.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=bth&AN=101323041&site=ehost-live>.

Antweiler, Werner, Brian R. Copeland, and M. Scott Taylor. 2001a. “Is Free Trade Good for the Environment?” [in] The American Economic Review’. The American Economic Review 91 (4).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/2677817?seq=1#metadata_info_tab_contents.

———. 2001b. “Is Free Trade Good for the Environment?” [in] The American Economic Review’. The American Economic Review 91 (4).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/2677817?seq=1#metadata_info_tab_contents.

‘AR5 Climate Change 2013: The Physical Science Basis — IPCC’. n.d.
<https://www.ipcc.ch/report/ar5/wg1/>.

‘AR5 Climate Change 2014: Impacts, Adaptation, and Vulnerability — IPCC’. n.d.
<https://www.ipcc.ch/report/ar5/wg2/>.

‘AR5 Climate Change 2014: Mitigation of Climate Change — IPCC’. n.d.
<https://www.ipcc.ch/report/ar5/wg3/>.

‘AR5 Synthesis Report: Climate Change 2014 — IPCC’. n.d.
<https://www.ipcc.ch/report/ar5/syr/>.

Arrow, K., M. Cropper, C. Gollier, B. Groom, G. Heal, R. Newell, W. Nordhaus, et al. 2013a. “Determining Benefits and Costs for Future Generations” [in] Science’. Science 341 (6144): 349–50.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsrss&AN=000322259200031&site=eds-live&scope=site>.

- . 2013b. "Determining Benefits and Costs for Future Generations" [in] Science'. Science 341 (6144): 349–50.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsrss&AN=000322259200031&site=eds-live&scope=site>.
- Barrett, Scott. 1994a. "Strategic Environmental Policy and International Trade" [in] Journal of Public Economics'. Journal of Public Economics 54 (3): 325–38.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=bth&AN=9501233088&site=eds-live&scope=site>.
- . 1994b. "Strategic Environmental Policy and International Trade" [in] Journal of Public Economics'. Journal of Public Economics 54 (3): 325–38.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=bth&AN=9501233088&site=eds-live&scope=site>.
- Bateman, I. J., A. R. Harwood, G. M. Mace, R. T. Watson, D. J. Abson, B. Andrews, A. Binner, et al. 2013a. "Bringing Ecosystem Services into Economic Decision-Making: Land Use in the United Kingdom" [in] Science'. Science 341 (6141): 45–50.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=eih&AN=89051319&site=eds-live&scope=site>.
- . 2013b. "Bringing Ecosystem Services into Economic Decision-Making: Land Use in the United Kingdom" [in] Science'. Science 341 (6141): 45–50.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=eih&AN=89051319&site=eds-live&scope=site>.
- Bateman, Ian, Matthew Agarwala, Amy Binner, Emma Coombes, Brett Day, Silvia Ferrini, Carlo Fezzi, Michael Hutchins, Andrew Lovett, and Paulette Posen. 2016a. "Spatially Explicit Integrated Modeling and Economic Valuation of Climate Driven Land Use Change and Its Indirect Effects" [in] Journal of Environmental Management'. Journal of Environmental Management 181: 172–84.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsrss&AN=000383291700020&site=eds-live&scope=site>.
- . 2016b. "Spatially Explicit Integrated Modeling and Economic Valuation of Climate Driven Land Use Change and Its Indirect Effects" [in] Journal of Environmental Management'. Journal of Environmental Management 181: 172–84.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsrss&AN=000383291700020&site=eds-live&scope=site>.
- Bateman, Ian J., Georgina M. Mace, Carlo Fezzi, Giles Atkinson, and Kerry Turner. 2011a. "Economic Analysis for Ecosystem Service Assessments" [in] Environmental and Resource Economics'. Environmental and Resource Economics 48 (2): 177–218.
<https://uoelibrary.idm.oclc.org/login?url=http://link.springer.com/article/10.1007/s10640-010-9418-x>.
- . 2011b. "Economic Analysis for Ecosystem Service Assessments" [in] Environmental and Resource Economics'. Environmental and Resource Economics 48 (2): 177–218.
<https://uoelibrary.idm.oclc.org/login?url=http://link.springer.com/article/10.1007/s10640-010-9418-x>.

- Brander, James A., and M. Scott Taylor. 1997a. "'International Trade between Consumer and Conservationist Countries' [in] Resource and Energy Economics'. Resource and Energy Economics 19 (4): 267–97.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=ecn&AN=0443705&site=eds-live&scope=site>.
- . 1997b. "'International Trade between Consumer and Conservationist Countries' [in] Resource and Energy Economics'. Resource and Energy Economics 19 (4): 267–97.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=ecn&AN=0443705&site=eds-live&scope=site>.
- Brander, James A., and M. Scott Taylor. 1997a. "'International Trade and Open-Access Renewable Resources: The Small Open Economy Case' [in] The Canadian Journal of Economics'. The Canadian Journal of Economics 30 (3).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/136232?seq=1#metadata_info_tab_contents.
- . 1997b. "'International Trade and Open-Access Renewable Resources: The Small Open Economy Case' [in] The Canadian Journal of Economics'. The Canadian Journal of Economics 30 (3).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/136232?seq=1#metadata_info_tab_contents.
- Bulte, Erwin H., and Edward B. Barbier. 2005a. "'Trade and Renewable Resources in a Second Best World: An Overview' [in] Environmental and Resource Economics'. Environmental and Resource Economics 30: 423–63.
<https://uoelibrary.idm.oclc.org/login?url=http://search.proquest.com/docview/220874141?accountid=10792>.
- . 2005b. "'Trade and Renewable Resources in a Second Best World: An Overview' [in] Environmental and Resource Economics'. Environmental and Resource Economics 30: 423–63.
<https://uoelibrary.idm.oclc.org/login?url=http://search.proquest.com/docview/220874141?accountid=10792>.
- . 2005c. "'Trade and Renewable Resources in a Second Best World: An Overview' [in] Environmental and Resource Economics'. Environmental and Resource Economics 30: 423–63.
<https://uoelibrary.idm.oclc.org/login?url=http://search.proquest.com/docview/220874141?accountid=10792>.
- 'Business - LibGuides at University of Exeter'. n.d.
<https://libguides.exeter.ac.uk/BusinessHomePage>.
- Cherniwchan, Jevan. 2017a. "'Trade Liberalization and the Environment: Evidence from NAFTA and U.S. Manufacturing' [in] Journal of International Economics'. Journal of International Economics 105: 130–49.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S0022199617300077&site=eds-live&scope=site>.
- . 2017b. "'Trade Liberalization and the Environment: Evidence from NAFTA and

- U.S. Manufacturing" [in] Journal of International Economics'. Journal of International Economics 105: 130–49.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S0022199617300077&site=eds-live&scope=site>.
- Cherniwchan, Jevan, Brian R. Copeland, and M. Scott Taylor. 2017a. "Trade and the Environment: New Methods, Measurements, and Results" [in] Annual Review of Economics'. Annual Review of Economics 9 (1): 59–85.
<https://uoelibrary.idm.oclc.org/login?url=http://www.annualreviews.org/doi/abs/10.1146/annurev-economics-063016-103756>.
- . 2017b. "Trade and the Environment: New Methods, Measurements, and Results" [in] Annual Review of Economics'. Annual Review of Economics 9 (1): 59–85.
<https://uoelibrary.idm.oclc.org/login?url=http://www.annualreviews.org/doi/abs/10.1146/annurev-economics-063016-103756>.
- . 2017c. "Trade and the Environment: New Methods, Measurements, and Results" [in] Annual Review of Economics'. Annual Review of Economics 9 (1): 59–85.
<https://uoelibrary.idm.oclc.org/login?url=http://www.annualreviews.org/doi/abs/10.1146/annurev-economics-063016-103756>.
- Chichilnisky, Graciela. 1994a. "North-South Trade and the Global Environment" [in] The American Economic Review'. The American Economic Review 84 (4).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/2118034?seq=1#metadata_info_tab_contents.
- . 1994b. "North-South Trade and the Global Environment" [in] The American Economic Review'. The American Economic Review 84 (4).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/2118034?seq=1#metadata_info_tab_contents.
- Cole, Matthew A., and Robert J.R. Elliott. 2003a. "Determining the Trade-Environment Composition Effect: The Role of Capital, Labor and Environmental Regulations" [in] Journal of Environmental Economics and Management'. Journal of Environmental Economics and Management 46 (3): 363–83.
<https://uoelibrary.idm.oclc.org/login?url=http://www.sciencedirect.com/science/article/pii/S0095069603000214>.
- . 2003b. "Determining the Trade-Environment Composition Effect: The Role of Capital, Labor and Environmental Regulations" [in] Journal of Environmental Economics and Management'. Journal of Environmental Economics and Management 46 (3): 363–83.
<https://uoelibrary.idm.oclc.org/login?url=http://www.sciencedirect.com/science/article/pii/S0095069603000214>.
- Copeland, Brian R., and M. Scott Taylor. 2004a. "Trade, Growth, and the Environment" [in] Journal of Economic Literature'. Journal of Economic Literature 42 (1).
- . 2004b. "Trade, Growth, and the Environment" [in] Journal of Economic Literature'. Journal of Economic Literature 42 (1).
- . 2004c. "Trade, Growth, and the Environment" [in] Journal of Economic Literature'.

Journal of Economic Literature 42 (1).

- Copeland, Brian Richard, and M. Scott Taylor. 2003a. Trade and the Environment: Theory and Evidence. Princeton, NJ: Princeton University Press.
<https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/10.2307/j.ctt5hhnzk>.
- . 2003b. Trade and the Environment: Theory and Evidence. Princeton, NJ: Princeton University Press.
<https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/10.2307/j.ctt5hhnzk>.
- . 2003c. Trade and the Environment: Theory and Evidence. Princeton, NJ: Princeton University Press.
<https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/10.2307/j.ctt5hhnzk>.
- . 2003d. Trade and the Environment: Theory and Evidence. Princeton, NJ: Princeton University Press.
<https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/10.2307/j.ctt5hhnzk>.
- Cristea, Anca, David Hummels, Laura Puzzello, and Misak Avetisyan. 2013a. "Trade and the Greenhouse Gas Emissions from International Freight Transport" [in] *Journal of Environmental Economics and Management*. Journal of Environmental Economics and Management 65 (1): 153–73.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S0095069612000708&site=eds-live&scope=site>.
- . 2013b. "Trade and the Greenhouse Gas Emissions from International Freight Transport" [in] *Journal of Environmental Economics and Management*. Journal of Environmental Economics and Management 65 (1): 153–73.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S0095069612000708&site=eds-live&scope=site>.
- Eisenbarth, Sabrina. 2017a. 'Do Exports of Renewable Resources Lead to Resource Depletion? Evidence on Fisheries'.
https://www.economics.ox.ac.uk/materials/jm_papers/911/job-market-paper.pdf.
- . 2017b. 'Do Exports of Renewable Resources Lead to Resource Depletion? Evidence on Fisheries'.
https://www.economics.ox.ac.uk/materials/jm_papers/911/job-market-paper.pdf.
- Fischer, Carolyn. 2010a. "Does Trade Help or Hinder the Conservation of Natural Resources?" [in] *Review of Environmental Economics and Policy*. Review of Environmental Economics and Policy 4 (1): 103–21.
<https://uoelibrary.idm.oclc.org/login?url=http://academic.oup.com/reep/article/4/1/103/1577852>.
- . 2010b. "Does Trade Help or Hinder the Conservation of Natural Resources?" [in] *Review of Environmental Economics and Policy*. Review of Environmental Economics and Policy 4 (1): 103–21.
<https://uoelibrary.idm.oclc.org/login?url=http://academic.oup.com/reep/article/4/1/103/1577852>.
- Forslid, Rikard, Toshihiro Okubo, and Karen Helene Ulltveit-Moe. 2018a. "Why Are Firms That Export Cleaner? International Trade, Abatement and Environmental Emissions" [in] *Journal of Environmental Economics and Management*. Journal of Environmental

- Economics and Management 91: 166–83.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edswss&AN=000447475700009&site=eds-live&scope=site>.
- . 2018b. ““Why Are Firms That Export Cleaner? International Trade, Abatement and Environmental Emissions” [in] Journal of Environmental Economics and Management’. Journal of Environmental Economics and Management 91: 166–83.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edswss&AN=000447475700009&site=eds-live&scope=site>.
- Frankel, Jeffrey A., and Andrew K. Rose. 2005a. ““Is Trade Good or Bad for the Environment? Sorting out the Causality” [in] The Review of Economics and Statistics’. The Review of Economics and Statistics 87 (1).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/40042924?seq=1#metadata_info_tab_contents.
- . 2005b. ““Is Trade Good or Bad for the Environment? Sorting out the Causality” [in] The Review of Economics and Statistics’. The Review of Economics and Statistics 87 (1).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/40042924?seq=1#metadata_info_tab_contents.
- Greenstone, M., E. Kopits, and A. Wolverton. 2013a. ““Developing a Social Cost of Carbon for US Regulatory Analysis: A Methodology and Interpretation” [in] Review of Environmental Economics and Policy’. Review of Environmental Economics and Policy 7 (1): 23–46.
<https://uoelibrary.idm.oclc.org/login?url=http://academic.oup.com/reep/article/7/1/23/1577964>.
- . 2013b. ““Developing a Social Cost of Carbon for US Regulatory Analysis: A Methodology and Interpretation” [in] Review of Environmental Economics and Policy’. Review of Environmental Economics and Policy 7 (1): 23–46.
<https://uoelibrary.idm.oclc.org/login?url=http://academic.oup.com/reep/article/7/1/23/1577964>.
- Hanna, Rema. 2010a. ““US Environmental Regulation and FDI: Evidence from a Panel of US-Based Multinational Firms” [in] American Economic Journal: Applied Economics’. American Economic Journal: Applied Economics 2 (3).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/25760223?seq=1#metadata_info_tab_contents.
- . 2010b. ““US Environmental Regulation and FDI: Evidence from a Panel of US-Based Multinational Firms” [in] American Economic Journal: Applied Economics’. American Economic Journal: Applied Economics 2 (3).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/25760223?seq=1#metadata_info_tab_contents.
- Holladay, J. Scott. 2016a. ““Exporters and the Environment” [in] Canadian Journal of Economics’. Canadian Journal of Economics/Revue Canadienne d’économique 49 (1): 147–72.
<https://uoelibrary.idm.oclc.org/login?url=http://onlinelibrary.wiley.com/doi/10.1111/caje.12193>.

———. 2016b. "Exporters and the Environment" [in] Canadian Journal of Economics'. Canadian Journal of Economics/Revue Canadienne d'économique 49 (1): 147–72.
<https://uoelibrary.idm.oclc.org/login?url=http://onlinelibrary.wiley.com/doi/10.1111/caje.12193>.

Jayachandran, Seema, Joost de Laat, Eric F. Lambin, Charlotte Y. Stanton, Robin Audy, and Nancy E. Thomas. 2017a. "Cash for Carbon: A Randomized Trial of Payments for Ecosystem Services to Reduce Deforestation" [in] Science'. Science 357 (6348): 267–73.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsrss&AN=000405901600033&site=eds-live&scope=site>.

———. 2017b. "Cash for Carbon: A Randomized Trial of Payments for Ecosystem Services to Reduce Deforestation" [in] Science'. Science 357 (6348): 267–73.
<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsrss&AN=000405901600033&site=eds-live&scope=site>.

Kolstad, Charles D. 2011a. 'Chapter 11 - "Basic Environmental Regulation" [in] Intermediate Environmental Economics'. In Intermediate Environmental Economics, International second edition, 212–33. Oxford: Oxford University Press.
<https://contentstore.cla.co.uk/secure/link?id=fbd51ec4-873b-e911-80cd-005056af4099>.

———. 2011b. 'Chapter 19 - "Regulation with Multiple Jurisdictions" [in] Intermediate Environmental Economics'. In Intermediate Environmental Economics, International second edition, 387–412. Oxford: Oxford University Press.
<https://contentstore.cla.co.uk/secure/link?id=d181c520-873b-e911-80cd-005056af4099>.

———. 2011c. Intermediate Environmental Economics. International second edition. Oxford: Oxford University Press.

———. 2011d. Intermediate Environmental Economics. International second edition. Oxford: Oxford University Press.

———. 2011e. Intermediate Environmental Economics. International second edition. Oxford: Oxford University Press.

Kreickemeier, Udo, and Philipp M. Richter. 2014a. "Trade and the Environment: The Role of Firm Heterogeneity" [in] Review of International Economics'. Review of International Economics 22 (2): 209–25.
<https://uoelibrary.idm.oclc.org/login?url=http://onlinelibrary.wiley.com/doi/10.1111/roie.12092>.

———. 2014b. "Trade and the Environment: The Role of Firm Heterogeneity" [in] Review of International Economics'. Review of International Economics 22 (2): 209–25.
<https://uoelibrary.idm.oclc.org/login?url=http://onlinelibrary.wiley.com/doi/10.1111/roie.12092>.

McKinsey. 2009a. 'Pathways to a Low-Carbon Economy: Version 2 of the Global Greenhouse Gas Abatement Cost Curve'.
<https://www.mckinsey.com/business-functions/sustainability-and-resource-productivity/our-insights/pathways-to-a-low-carbon-economy>.

———. 2009b. 'Pathways to a Low-Carbon Economy: Version 2 of the Global Greenhouse

Gas Abatement Cost Curve'.

<https://www.mckinsey.com/business-functions/sustainability-and-resource-productivity/our-insights/pathways-to-a-low-carbon-economy>.

Melitz, Marc J. 2003a. "The Impact of Trade on Intra-Industry Reallocations and Aggregate Industry Productivity" [in] *Econometrica*. *Econometrica* 71 (6).

https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/1555536?seq=1#metadata_info_tab_contents.

———. 2003b. "The Impact of Trade on Intra-Industry Reallocations and Aggregate Industry Productivity" [in] *Econometrica*. *Econometrica* 71 (6).

https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/1555536?seq=1#metadata_info_tab_contents.

Nordhaus, William. 2014a. "Estimates of the Social Cost of Carbon: Concepts and Results from the DICE-2013R Model and Alternative Approaches" [in] *Journal of the Association of Environmental and Resource Economists*. *Journal of the Association of Environmental and Resource Economists* 1 (1/2): 273–312.

<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsjsr&AN=edsjsr.10.1086.676035&site=eds-live&scope=site>

———. 2014b. "Estimates of the Social Cost of Carbon: Concepts and Results from the DICE-2013R Model and Alternative Approaches" [in] *Journal of the Association of Environmental and Resource Economists*. *Journal of the Association of Environmental and Resource Economists* 1 (1/2): 273–312.

<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edsjsr&AN=edsjsr.10.1086.676035&site=eds-live&scope=site>

Perman, Roger. 2011a. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011b. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011c. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011d. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011e. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011f. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011g. *Natural Resource and Environmental Economics*. 4th ed. Harlow: Addison-Wesley.

<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.

———. 2011h. *Natural Resource and Environmental Economics*. 4th ed. Harlow:

- Addison-Wesley.
<http://www.vlebooks.com/vleweb/product/openreader?id=Exeter&isbn=9780273760375>.
- Shapiro, Joseph S. 2016a. "Trade Costs, CO₂, and the Environment" [in] American Economic Journal: Economic Policy'. American Economic Journal: Economic Policy 8 (4): 220–54.
<https://uoelibrary.idm.oclc.org/login?url=http://www.aeaweb.org/articles?id=10.1257/pol.20150168>.
- . 2016b. "Trade Costs, CO₂, and the Environment" [in] American Economic Journal: Economic Policy'. American Economic Journal: Economic Policy 8 (4): 220–54.
<https://uoelibrary.idm.oclc.org/login?url=http://www.aeaweb.org/articles?id=10.1257/pol.20150168>.
- Sterner, T. 2019a. "Policy Design for the Anthropocene" [in] Nature Sustainability'. Nature Sustainability 2 (1): 14–21. <https://ore.exeter.ac.uk/repository/handle/10871/35473>.
- . 2019b. "Policy Design for the Anthropocene" [in] Nature Sustainability'. Nature Sustainability 2 (1): 14–21. <https://ore.exeter.ac.uk/repository/handle/10871/35473>.
- Taylor, M. Scott. 2011a. "Buffalo Hunt: International Trade and the Virtual Extinction of the North American Bison" [in] The American Economic Review'. The American Economic Review 101 (7).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/41408734?seq=1#metadata_info_tab_contents.
- . 2011b. "Buffalo Hunt: International Trade and the Virtual Extinction of the North American Bison" [in] The American Economic Review'. The American Economic Review 101 (7).
https://uoelibrary.idm.oclc.org/login?url=http://www.jstor.org/stable/41408734?seq=1#metadata_info_tab_contents.
- "The Latest Report on Global Warming Makes Grim Reading" [in] The Economist'. 2018. The Economist.
<https://www.economist.com/science-and-technology/2018/10/11/the-latest-report-on-global-warming-makes-grim-reading>.
- Tol, Richard S. J. 2014a. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham: Edward Elgar.
https://exeter.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma991008577309707446&context=L&vid=44UOEX_INST:default.
- . 2014b. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham: Edward Elgar.
https://exeter.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma991008577309707446&context=L&vid=44UOEX_INST:default.
- . 2014c. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham, UK: Edward Elgar.
<http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761>.
- . 2014d. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham, UK: Edward Elgar.

[http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761.](http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761)

———. 2014e. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham, UK: Edward Elgar.

[http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761.](http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761)

———. 2014f. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham, UK: Edward Elgar.

[http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761.](http://ebookcentral.proquest.com/lib/exeter/detail.action?docID=5449761)

———. 2014g. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy. Cheltenham: Edward Elgar.

https://exeter.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma991008577309707446&context=L&vid=44UOEX_INST:default.

———. 2019a. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

———. 2019b. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

———. 2019c. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

———. 2019d. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

———. 2019e. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

———. 2019f. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

———. 2019g. Climate Economics: Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition. 2nd ed. Cheltenham, Gloucestershire: Edward Elgar Publishing, Incorporated.

Tol, Richard S.J. 2013a. "Targets for Global Climate Policy: An Overview" [in] Journal of Economic Dynamics and Control'. Journal of Economic Dynamics and Control 37 (5): 911-28.

<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S0165188913000092&site=eds-live&scope=site>.

———. 2013b. "Targets for Global Climate Policy: An Overview" [in] Journal of Economic Dynamics and Control'. Journal of Economic Dynamics and Control 37 (5): 911-28.

<https://uoelibrary.idm.oclc.org/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=edselp&AN=S0165188913000092&site=eds-live&scope=site>.

'“Why the IPCC’s Report on Global Warming Matters” [in] The Economist’. 2018. The Economist.

<https://www.economist.com/leaders/2018/10/13/why-the-ipccs-report-on-global-warming-matters>.