

PO622 - The International Politics of Global Climate Change

[View Online](#)

1

Bean, Richard. Royal Court Theatre. The heretic. London: : Oberon Books 2011.

2

Buffini, Moira. Greenland. London: : Faber and Faber 2011.

3

Sandler, Todd. Chapter 1. In: Global challenges: an approach to environmental, political, and economic problems. Cambridge: : Cambridge University Press 1997.

4

Sandler, Todd. Chapter 2. In: Global challenges: an approach to environmental, political, and economic problems. Cambridge: : Cambridge University Press 1997.

5

Keohane, Robert O., Nye, Joseph S. Power and interdependence. 3rd ed. New York: : Longman 2001.

6

Barrett, Scott. Chapter 6. In: Environment and statecraft: the strategy of environmental treaty-making. Oxford: : Oxford University Press 2005.
<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://dx.doi.org/10.1093/0199286094.0>

01.0001

7

Garrett Hardin. The Tragedy of the Commons. *Science* 1968; **162**.
<http://www.jstor.org.chain.kent.ac.uk/stable/1724745?&Search=yes&searchText=%2522The+Tragedy+of+the+Commons%2522&list=hide&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253D%252522The%252BTragedy%252Bof%252Bthe%252BCommons%252522%2526gw%253Djtx%2526prq%253DThe%252BTragedy%252Bof%252Bthe%252BCommons%2526hp%253D25%2526acc%253Don%2526aori%253Da%2526wc%253Don%2526fc%253Doff&prevSearch=&item=9&ttl=1795&returnArticleService=showFullText>

8

Barrett, Scott. Chapter 15.1-15.4 of Environment and statecraft: the strategy of environmental treaty-making. In: Environment and statecraft: the strategy of environmental treaty-making. Oxford: : Oxford University Press 2005.
<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://dx.doi.org/10.1093/0199286094.01.0001>

9

Luterbacher, Urs, Sprinz, Detlef F. Bodansky, Daniel: The History of the Global Climate Change Regime. In: International relations and global climate change. Cambridge, Mass: : MIT Press 2001.

10

Barrett, Scott. chapter 15.8-15.14. In: Environment and statecraft: the strategy of environmental treaty-making. Oxford: : Oxford University Press 2005.
<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://dx.doi.org/10.1093/0199286094.01.0001>

11

Jana von Stein. The International Law and Politics of Climate Change: Ratification of the United Nations Framework Convention and the Kyoto Protocol. *The Journal of Conflict Resolution* 2008; **52**.
<http://www.jstor.org.chain.kent.ac.uk/stable/27638605>

12

Underdal A, Hovi J, Kallbekken S, et al. Can conditional commitments break the climate change negotiations deadlock? *International Political Science Review* 2012; **33**:475–93.
doi:10.1177/0192512111432564

13

Luterbacher, Urs, Sprinz, Detlef F. pp.221-244. In: International relations and global climate change. Cambridge, Mass: : MIT Press 2001.

14

Hovi, Jon, Tora Skodvin, and Steinar Andresen. 2003. The Persistence of the Kyoto Protocol: Why Other Annex I Countries Move on Without the United States.
<http://www.mitpressjournals.org.chain.kent.ac.uk/doi/abs/10.1162/152638003322757907>

15

Bang G, Tjernshaugen A, Andresen S. Future U.S. Climate Policy: International Re-engagement? *International Studies Perspectives* 2005; **6**:285–303.
doi:10.1111/j.1528-3577.2005.00207.x

16

Christoff P. The Bali roadmap: Climate change, COP 13 and beyond. *Environmental Politics* 2008; **17**:466–72. doi:10.1080/09644010802065807

17

Dessai S. Profile - Why did The Hague Climate Conference Fail? *Environmental Politics* 2001; **10**:139–44. doi:10.1080/714000552

18

Jacoby, Henry D. Kyoto's Unfinished Business. *Foreign Affairs* 1998; **77**:54–66. <http://web.ebscohost.com/ehost/detail?vid=4&sid=12550e95-9827-4f7a-a4da-e8592e9035b2%2540sessionmgr12&hid=18&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%253d%253d>

#db=a9h&AN=764885

19

Grubb, Michael, Vrolijk, Christian, Brack, Duncan. The Kyoto protocol: a guide and assessment. London: : Royal Institute of International Affairs/Earthscan 1998.

20

Oberthu

"r, Sebastian, Ott, Hermann. The Kyoto Protocol: international climate policy for the 21st century. Berlin: : Springer 1999.

21

Hovi, Jon, Stokke, Olav Schram, Ulfstein, Geir, et al. Implementing the climate regime: international compliance. London: : Earthscan 2005.

<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://sid.kent.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9786000000707>

22

Aldy, Joseph E., Stavins, R. N. Architectures for agreement: addressing global climate change in the post-Kyoto world. Cambridge: : Cambridge University Press 2007.

23

Barrett, Scott. chapters 7, 11, 13. In: Environment and statecraft: the strategy of environmental treaty-making. Oxford: : Oxford University Press 2005.

<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://dx.doi.org/10.1093/0199286094.01.0001>

24

Frank Grundig. Patterns of International Cooperation and the Explanatory Power of Relative Gains: An Analysis of Cooperation on Global Climate Change, Ozone Depletion, and International Trade. *International Studies Quarterly* 2006;50

.<http://www.jstor.org.chain.kent.ac.uk/stable/4092779>

25

HOVI J, FROYN CB, BANG G. Enforcing the Kyoto Protocol: can punitive consequences restore compliance? *Review of International Studies* 2007; **33**. doi:10.1017/S0260210507007590

26

Barrett, Scott. Environment and statecraft: the strategy of environmental treaty-making. Oxford: : Oxford University Press 2005.
<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://dx.doi.org/10.1093/0199286094.001.0001>

27

Nordhaus, William D. Chapters 1 and 9. In: A question of balance: weighing the options on global warming policies. New Haven, CT: : Yale University Press 2008.

28

Review by: Martin L. Weitzman. A Review of 'The Stern Review on the Economics of Climate Change'. *Journal of Economic Literature* 2007; **45**.
<http://www.jstor.org.chain.kent.ac.uk/stable/27646844>

29

Neumayer E. Global warming: discounting is not the issue, but substitutability is. *Energy Policy* 1999; **27**:33-43. doi:10.1016/S0301-4215(98)00063-9

30

Luterbacher, Urs, Sprinz, Detlef F. Matthew Paterson: Principles of Justice in the Context in Global Climate Changeof International relations and global climate change. In: International relations and global climate change. Cambridge, Mass: : MIT Press 2001.

31

Lomborg, Bjørn. Cline, William, 2004. Climate change. In: Global crises, global solutions. Cambridge: : Cambridge University Press 2004.

32

Lomborg, Bjørn. Mendelsohn, Robert, 2004. Perspective Paper 1.1. In: Global crises, global solutions. Cambridge: : Cambridge University Press 2004.

33

Caney S. Human rights, climate change, and discounting. Environmental Politics 2008;**17**:536-55. doi:10.1080/09644010802193401

34

Neumayer E. In defence of historical accountability for greenhouse gas emissions. Ecological Economics 2000;**33**:185-92. doi:10.1016/S0921-8009(00)00135-X

35

Barkin, J. Samuel. Discounting the Discount Rate: Ecocentrism and Environmental Economics. Global Environmental Politics 2006;**6**:56-72.<http://web.ebscohost.com/ehost/detail?vid=3&sid=9ae0650b-18b9-422f-8aa8-3c0fc9cdb991%2540sessionmgr14&hid=18&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%253d%253d#db=a9h&AN=23830435>

36

Schultz PA, Kasting JF. Optimal reductions in CO₂ emissions. Energy Policy 1997;**25**:491-500. doi:10.1016/S0301-4215(97)00027-X

37

Tol RSJ. The damage costs of climate change: a note on tangibles and intangibles, applied to DICE. Energy Policy 1994;**22**:436-8. doi:10.1016/0301-4215(94)90173-2

38

Azar C. Azar, Christian. 1998. Are Optimal CO₂ emissions really optimal? Environmental and Resource Economics 1998;11:301–15. doi:10.1023/A:1008235326513

39

Lind RC. Intergenerational equity, discounting, and the role of cost-benefit analysis in evaluating global climate policy. Energy Policy 1995;23:379–89.
doi:10.1016/0301-4215(95)90162-Z

40

Miles, Edward L. Underdal, Arild.2002. One Question, Two Answers. In: Environmental regime effectiveness: confronting theory with evidence. Cambridge, Mass: : MIT Press 2002.

41

Hovi, Jon, Detlef F. Sprinz, and Arild Underdal. 2003. The Oslo-Potsdam Solution to Measuring Regime Effectiveness: Critique, Response, and the Road Ahead.
<http://www.mitpressjournals.org.chain.kent.ac.uk/doi/abs/10.1162/152638003322469286>

42

Frank Grundig. Patterns of International Cooperation and the Explanatory Power of Relative Gains: An Analysis of Cooperation on Global Climate Change, Ozone Depletion, and International Trade. International Studies Quarterly 2006;50
.http://www.jstor.org.chain.kent.ac.uk/stable/4092779

43

Young OR. Inferences and Indices: Evaluating the Effectiveness of International Environmental Regimes. Global Environmental Politics 2001;1:99–121.
doi:10.1162/152638001570651

44

Helm C, Sprinz D. Measuring the Effectiveness of International Environmental Regimes. Journal of Conflict Resolution 2000;44:630-52. doi:10.1177/0022002700044005004

45

Young, Oran R. Determining Regime Effectiveness: A Commentary on the Oslo-Potsdam Solution. Global Environmental Politics 2003;3:97-104.<http://web.ebscohost.com/ehost/detail?vid=3&sid=c3f7a118-3994-43d2-a8d3-18e5e5a12742%2540sessionmgr15&hid=18&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%253d%253d#db=a9h&AN=11254360>

46

Downs, George W. Constructing effective environmental regimes. Annual Review of Political Science 2000;3:<http://web.ebscohost.com/ehost/detail?vid=3&sid=1920f63a-b5f2-49a1-a1f6-7333e38d266a%2540sessionmgr13&hid=18&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%253d%253d#db=a9h&AN=5366735>

47

Mitchell, Ronald B. International politics and the environment. London: : SAGE 2010.

48

Hasenclever, Andreas, Mayer, Peter, Rittberger, Volker. chapter 3,4. In: Theories of international regimes. Cambridge: : Cambridge University Press 1997.

49

Oran R. Young. Political Leadership and Regime Formation: On the Development of Institutions in International Society. International Organization 1991;45:<http://www.jstor.org.chain.kent.ac.uk/stable/2706733>

50

Miles, Edward L. Underdal, Arild.2002. One Question, Two Answers. In: Environmental regime effectiveness: confronting theory with evidence. Cambridge, Mass: : MIT Press 2002.

51

Frank Grundig. Patterns of International Cooperation and the Explanatory Power of Relative Gains: An Analysis of Cooperation on Global Climate Change, Ozone Depletion, and International Trade. *International Studies Quarterly* 2006; **50**.
<http://www.jstor.org.chain.kent.ac.uk/stable/4092779>

52

Ward, Hugh. Game theory and the politics of global warming: The state of play and beyond. *Political Studies*; **44**:850-71.
<http://web.ebscohost.com/ehost/detail?vid=3&sid=45e949a8-13f3-473b-9292-efd6930aa39%2540sessionmgr10&hid=18&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%253d%253d#db=a9h&AN=9705162176>

53

Luterbacher, Urs, Sprinz, Detlef F. Rowlands, Ian. 2001. Classical Theories of International Relations. Cambridge, Mass: : MIT Press 2001.

54

Seaver BM. Stratospheric ozone protection: IR theory and the montreal protocol on substances that deplete the ozone layer. *Environmental Politics* 1997; **6**:31-67.
doi:10.1080/09644019708414341

55

Luterbacher, Urs, Sprinz, Detlef F. Grundig, Frank Hugh Ward and Ethan Zorick. 2001. Formal Approaches to Global Climate Negotiations. In: International relations and global climate change. Cambridge, Mass: : MIT Press 2001.

56

Barrett, Scott. Environment and statecraft: the strategy of environmental treaty-making. Oxford: : Oxford University Press 2005.
<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://dx.doi.org/10.1093/0199286094.01.0001>

57

Stokke OS. Qualitative comparative analysis, shaming, and international regime effectiveness. *Journal of Business Research* 2007; **60**:501–11.
doi:10.1016/j.jbusres.2007.01.003

58

Newell P, Paterson M. A climate for business: global warming, the state and capital. *Review of International Political Economy* 1998; **5**:679–703. doi:10.1080/096922998347426

59

Robert D. Putnam. Diplomacy and Domestic Politics: The Logic of Two-Level Games. *International Organization* 1988; **42**. <http://www.jstor.org.chain.kent.ac.uk/stable/2706785>

60

Detlef Sprinz and Tapani Vaahtoranta. The Interest-Based Explanation of International Environmental Policy. *International Organization* 1994; **48**. <http://www.jstor.org.chain.kent.ac.uk/stable/2706915>

61

Hovi, Jon. Implementing Long-Term Climate Policy: Time Inconsistency, Domestic Politics, International Anarchy. *Global Environmental Politics* 2009; **9**:20–39. <http://web.ebscohost.com/ehost/detail?vid=3&sid=a03d0c74-be38-45f9-83ed-7a250094f2a6%2540sessionmgr12&hid=18&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%253d%253d#db=a9h&AN=43273807>

62

Mueller, Dennis C. Public choice III. Cambridge: : Cambridge University Press 2003. <http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://www.kentuk.eblib.com/patron/FullRecord.aspx?p=218062>

63

Falkner, Robert. Business power and conflict in international environmental politics. Basingstoke: : Palgrave Macmillan 2008.
<http://library.kent.ac.uk/cgi-bin/resources.cgi?url=http://www.kentuk.eblib.com/patron/FullRecord.aspx?p=668115>

64

Bryner G. Failure and opportunity: environmental groups in US climate change policy. Environmental Politics 2008;17:319–36. doi:10.1080/09644010801936255

65

Lisowski M. Playing the Two-level Game: Us President Bush's Decision to Repudiate the Kyoto Protocol. Environmental Politics 2002;11:101–19. doi:10.1080/714000641

66

Binder S, Neumayer E. Environmental pressure group strength and air pollution: An empirical analysis. Ecological Economics 2005;55:527–38.
doi:10.1016/j.ecolecon.2004.12.009

67

Neumayer E. Are left-wing party strength and corporatism good for the environment? Evidence from panel analysis of air pollution in OECD countries. Ecological Economics 2003;45:203–20. doi:10.1016/S0921-8009(03)00012-0

68

Neumayer E. The environment, left-wing political orientation and ecological economics. Ecological Economics 2004;51:167–75. doi:10.1016/j.ecolecon.2004.06.006

69

Miles, Edward L. Underdal, Arild.2002. One Question, Two Answers,. In: Environmental regime effectiveness: confronting theory with evidence. Cambridge, Mass: : MIT Press 2002.

70

Miles, Edward L. Underdal, Arild. 2002. 'Conclusions'. In: Environmental regime effectiveness: confronting theory with evidence. Cambridge, Mass: : MIT Press 2002.

71

Frank Grundig. Patterns of International Cooperation and the Explanatory Power of Relative Gains: An Analysis of Cooperation on Global Climate Change, Ozone Depletion, and International Trade. *International Studies Quarterly* 2006;**50**.
<http://www.jstor.org.chain.kent.ac.uk/stable/4092779>

72

Young, Oran R., Osherenko, Gail. Polar politics: creating international environmental regimes. Ithaca: : Cornell University Press 1993.

73

Mitchell RB. International Environmental Agreements: A Survey of Their Features, Formation, and Effects. *Annual Review of Environment and Resources* 2003;**28**:429–61.
doi:10.1146/annurev.energy.28.050302.105603

74

Young, Oran R. Governance in world affairs. Ithaca, N.Y.: : Cornell University Press 1999.

75

Hugh Ward. International Linkages and Environmental Sustainability: The Effectiveness of the Regime Network. *Journal of Peace Research* 2006;**43**.
<http://www.jstor.org.chain.kent.ac.uk/stable/27640283>

76

Realism, Neoliberalism, and Cooperation: Understanding the Debate.

http://muse.jhu.edu.chain.kent.ac.uk/journals/international_security/summary/v024/24.1.jervis.html

77

Rosenau, James N., Czempiel, Ernst - Otto. James Rosenau. 1992. Governance, Order, and Change in World Politics. In: Governance without government: order and change in world politics. Cambridge: : Cambridge University Press 1992.

78

Young, Oran R. Stokke, Olav: Regimes as Governance Systems. In: Global governance: drawing insights from the environmental experience. Cambridge, Mass: : MIT Press 1997.

79

John J. Mearsheimer. The False Promise of International Institutions. *International Security* 1995;19

.<http://www.jstor.org.chain.kent.ac.uk/stable/2539078?&Search=yes&searchText=Promise&searchText=Institutions&searchText=International&searchText=False&list=hide&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253DThe%252BFalse%252BPromise%252Bof%252BInternational%252BInstitutions%2526filter%253Djid%25253A10.2307%25252Fj100553%2526wc%253Don%2526fc%253Doff%2526globalSearch%253D%2526sbbBox%253D%2526sbjBox%253D%2526sbpBox%253D&prevSearch=&item=1&ttl=80&returnArticleService=showFullText>

80

Young, Oran R. Chapter 5. In: The institutional dimensions of environmental change: fit, interplay, and scale. Cambridge, Mass: : MIT Press 2002.

81

Keohane, Robert O., Dawsonera. Power and governance in a partially globalized world. London: : Routledge 2002.

<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://sid.kent.ac.uk/shibboleth&dest=http://www.dawsonera.com/depp/reader/protected/external/AbstractView/S9780203218174>

82

Haas, Peter M. Addressing the Global Governance Deficit. *Global Environmental Politics* 2004; 4: 1-15. <http://web.ebscohost.com/ehost/detail?vid=3&sid=1906aad6-fab1-428c-943f-625d0947d7af%2540sessionmgr4&hid=18&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%253d%253d#db=a9h&AN=14860199>

83

Biermann, Frank, Bauer, Steffen. Biermann, Frank, 2005, 'The Rationale for a World Environment Organisation'. In: *A World Environment Organization: solution or threat for effective international environmental governance?* Aldershot, Hants: : Ashgate 2005.

84

Biermann, Frank, Bauer, Steffen. 'Neither Necessary, Nor Sufficient: Why Organisational Tinkering Will Not Improve Environmental Governance'. In: *A World Environment Organization: solution or threat for effective international environmental governance?* Aldershot, Hants: : Ashgate 2005.

85

Biermann, Frank, Bauer, Steffen. Von Moltke, Konrad, 2005, 'Clustering International Environmental Agreements as an Alternative to a World Environment Organisation'. In: *A World Environment Organization: solution or threat for effective international environmental governance?* Aldershot, Hants: : Ashgate 2005.

86

Biermann, Frank, Bauer, Steffen. Oberthur, Sebastian and Thomas Gehring, 2005, 'Reforming International Environmental Governance: an Institutional Perspective on Proposals for a World Environment Organisation'. In: *A World Environment Organization: solution or threat for effective international environmental governance?* Aldershot, Hants: : Ashgate 2005.