

References

English References:

1. Anonymous(1997), *Development and environment: From Stockholm to Rio*, United Nations Chronicle. New York: 1997. Vol. 34, Iss. 2; pg. 36, 6 pgs
2. Anand, R. (2004). *International Environmental Justice-A North-South Dimension*, Ashgate Publishing Limitedy, England.
3. Agoramoorthy, G. and Hsu M.-J. (1997). *Wildlife conservation in Taiwan*, Conservation Biology 11(4),834-6
4. Agoramoorthy, G. and Hsu, M.-J (2007). *Is Taiwan's Political and Economic Development an Environmental Nightmare*, Environmental politics, 16(3), 504-512
5. Bowser, R. (ed.) (1992), *Southern Exposure: Global Climate Change and Developing Countries*, Maryland, Center for Clobal Change USA.
6. Barry, J. (1999). *Rethinking Green Politics: Nature, Virtue and Progress*, Sage, London.
7. Boyce, J. K. (2002). *The political economy of the environment*, Cheltenham, Glos, U.K.; Northampton, Mass. Edward Elgar Pub.
8. Brine, P. and Boyle, A. (2002). *International law and the environment*. Oxford, England: Oxford University Press
9. Brack, D. et al. (2000). *International trade and Climate Change Policies*. London: Earthscan.
10. Balaam, D. N and Veseth, M. (2005). *Introduction to International Political Economy*, Prentice-Hall, Inc, New Jersey, U.S.
11. Ching, C. -C, Mendelsohn, R., and Shaw, D. (2003). *Global Warming and the Asian Pacific*, Edward Elgar Cheltenham, UK; Northampton, MA
12. Chi, C.-C. (1994). *Growth with Pollution: Unsustainable Development in Taiwan and Its Consequences*, Comparative International Development. 29(2), 23-47.
13. Chi, C.-C. (1998). *We do not have a Common Future: The Political Economy of the Dominant Environment Concern in the Wes*, A Radical Quarterly in Social Studies No.31, Taiwan
14. Congleton, R. (2001). *Governing the Global environmental Commons: the Political Economy of International Environmental Treaties and Institutions*, in Schulze,G and Ursprung, H. (eds)(2001). *International Environmental Economics*, Oxford university

Press

15. Clap, J. and Dauvergne, P. (2005). *Paths to a green world: the political economy of the global environment*, Cambridge, Massachusetts London, England. The MIT Press, c2005
16. Dalby, S.(1992). *Security, Modernity, Ecology: The dilemmas of Post-Cold War Security Discourse*, *Alternatives* 17,95-134
17. Dwivedi, O.P. and Vajjpeiyi D.(1995), *Environmental Policies in the Third World*, Westport, Connecticut, Greenwood Press.
18. Edmonds, R. L.(1996). *Taiwan's Environment Today*, *China Quarterly*, 148, 1224-1259.
19. Gold, T.(1986). *State and Society in the Taiwan Miracle* (New York: M.E. Sharpe).
20. Groenwegen, P. (1987). 'Political economy' and 'economics', *The New Palgrave: A Dictionary of Economics*, 3, 904-907.
21. Gilpin, R. (1987). *The political economy of international relations*, Princeton, N.J.: Princeton University Press.
22. Grubb, M. and Paterson M. (1992), *International Affairs*, Royal Institute of International Affairs, 68(2), 293-310
23. Grubb, M. (1995), *From Rio to Kyoto to Berlin: Climate Change and the Prospects For International Action*, in Grubb M. and Anderson D.(eds), *The Emerging International Regime for Climate Change: Structures and Options after Berlin, Report of a Workshop held at the Royal Institute of International Affairs*, United Kingdom, The Royal Institute of International Affairs.
24. Gupta, J. (1997). *The Climate Change Convention and developing countries: from conflict to consensus?*, Dordrecht, the Netherlands; Boston, Mass.: Kluwer Academic Publishers.
25. Grundmann, R.(2007). *Climate Change and Knowledge Politics*, *Environmental Politics*, 16(3), 414 – 432, June 2007
26. Hurrell, A.and Kingsbury, B.(1992).*The International Politics of the Environment*, Oxford, Clarendon Press.
27. Huang, J.I., Young, R.T. and Fang, L.G.(1994). *Discussion on under which Category shall Taiwan Belong in the FCCC*, *Energy, Resource, Environment Quarterly*7(1),(45).(Mandarin.)
28. Houghton J.T. et al. (eds.) (1996). *Climate Change 1995: The Science of Climate Change*,

- published for the Intergovernmental Panel on Climate Change, in collaboration with the World Meteorological Organization and the United Nations environment Programme (Cambridge University Press, Cambridge, U.K., 1996).
29. Koenig, D.(1995). *Sustainable Development: Linking Global Environmental Change to Technology Cooperation*, in Dwivedi O.P and Vajpeyi D.K. (eds), *Environmental Policies in the Third World: A comparative Analysis*, Westport, Connecticut, Greenwood Press.
 30. Kahn, H., Brown, W. and Martel L. (1976). *The next 200 years: A Scenario for America and the World*, New York, William Morrow & co.
 31. Kahn, H. and Simon, J. (1984). *The Resourceful Earth*, Basil Blackwell, New York
 32. Kim, S. (2000). *Democratization and Environmentalism: South Korea and Taiwan in Comparative Perspective*. *African and Asian Studies*, 35.
 33. Lin, Brian, C.-A. (2007). *Green Politics*(in press)
 34. Liu, C.M. et al.(1996), *the Proposed National Communication to the FCCC* (a research project financed by the EPA of the Executive Yuan), Taipei: GCC of the NTU (Mandarin)
 35. Lyons, D. (2005). *Environmental Protection in Taiwan: Is it Too Much Too Fast?*, *Journal of Contemporary Asia*. 35 (2).
 36. Lee, Y. S. and So, A. (ed.) (1999). *Asia's Environmental Movement: Comparative Perspectives*, Armonk, NY:M.E.Sharpe.
 37. Loibl, G. (2004). *The Evolving Regime on Climate Change and Sustainable Development*. In Schrijver N.and Weiss F.(eds), *International Law and Sustainable Development*, (pp.73-96). The Netherlands: Martuns Nijhoff.
 38. Leng, T.K.(2005). *Sustainable Development in Canada and Taiwan: Comparative and Internaional Perspectives*. In Harris P.G.(eds.), *Confronting Environmental Change in East & Southeast Asian*,(pp.201-218).New York: United Nations University Press.
 39. Meadow, et al.(1972). *Limits to Growth* issued by Club of Rome in 1972
 40. McCormick, J.(1989). *Reclaiming Paradise: The Global Environemntal Moverment*. Bloomington: Indiana University Press.
 41. Munasinghe, M.(1993). *Environmental economics and sustainable development*, Washington DC, World Bank

42. Miquez, D.G. (2002). *Equity, responsibility and climate change*. In Rosa, Luiz pinquelli and Munasinghe M.(eds).(2002). *Ethics, Equity and International Negotiations on Climate Chang*, (pp.7-35).USA:Edward Elgar
43. Matsui, Y. (2004). *The Principle of “Common but Differentiated Responsibilities”*. In Nico Schrijver and Friedl Weiss (eds), *International Law and Sustainable Development*, (pp.73-96). The Netherlands: Martuns Nijhoff.
44. McBeath, G.A. and Leng, T.K. (2006).*Governance of Biodiversity Conservation in China and Taiwan*,USA: Edward Elgar Publishing, Inc.
45. O’riordan, T. and Jager, J. (eds.)(1996). *Politics of Climate Change-a european perspective*, London, Routledge.
46. Oates, W. E. and Portney, P.P. (2001). *The Political Economy of Environmental Policy* , in Mäler, K. G. and Vincent J. R. (ed.) (2003). *Handbook of Environmental Economics, volume 1: Environmental Degradation and Institutional Responses* (2003),(pp.325-354).
47. Paterson, M. (1996). *Global Warming and Global Politics*, London and New York, Routledge.
48. Pao, P.K. (2002). *International environmental law and economics*, Blackwell Publishers, Massachusetts, U.S.
49. Pittock, A.B.(2007).*Climate Change-Turning up the Heat*,Australian, CSIRO publishing.
50. Rosa, Luiz pinquelli and Munasinghe M. (eds). (2002). *Ethics, Equity and International Negotiations on Climate Chang*, Edward Elgar Cheltenham, UK ; Northampton, MA
51. Sprinz, D.and Vaahtoranta, T.(1994). *The Interest-Based Explanation of International Environmental Policy*, 48 *International Organization*, 77,87.
52. Stevis D. and Assetto, V. J. (2001). *The International Political Economy of the Environment-Critical Perspectives*, U.S: Lynne Rienner Publisher Inc.
53. Schulze, G. G. and Ursprung, H. W. (2001). *International Environmental Economics-A survey of the Issues*, Oxford University Press UK, P241-263
54. Shih, W.-C. (2002). *The Implementation of the UN Framework Convention on Climate Change in a Non-Party State: Taiwan*. *International Environmental Agreements: Politics, Law and Economics* 2, 69-98.
55. Shih, W.-C. (2005a). *Taiwan’s International Environmental Policy: Balancing Trade and the Environment*, In Harris P.G.(eds.), *Confronting Environmental Change in East &*

- Southeast Asian*,(pp.119-132).New York: United Nations University Press.
56. Schmidt, C.(2001).*Incentives for International Environmental cooperation: Theoretical Models and Economic Instruments* in Schulze and Ursprung (2001).*International Environmental Economics- A survey of the Issues*, Oxford University Press UK.
57. Tang, S.-Y and Tang, C.-P. (1997).*Democratization and Environmental Politics in Taiwan*, Asian Survey, 37(3),281-294
58. Tang, S.-Y and Tang, C.-P. (2000). *The Political Economy of Environmental Impact Assessment and Air Pollution Prevention Fees in Taiwan*, Comparative Politics, 33(1), 81-99.
59. Toke, D. (2000). *Green Politics and New-Liberalism*, St. Martin's Press, New York.
60. Wall, D. (2006). *Green Economics: An Introduction and Research Agenda*, International Journal of Green Economics, 1
61. Vons, B. (2003). *Climate change: How can developing countries benefit from entering into the force of the Kyoto protocol*, http://www.dundee.ac.uk/cepmlp/car/html/car7_article1.pdf (accessed on May 10th of 2008)
62. Xepapadeas A. (1997). *Advanced Principles in Environmental Policy*, UK: Edward Elgar.
63. Young, J. (1994). *Sustainable Development and Green Politics*, in James E. Hickey and Linda A. Longmire(eds.), *The environment: Global Problems, Local Solutions*. Greenwood Press, Westport, CT.
64. Young, R.T.(1995), *FCCC COP1: the Analysis and its Impact upon Taiwan*, Hsinchu(Taiwan) ITRI (Mandarin).
65. Yeh, J.-R. (1996). *Institutional Capacity-Building toward Sustainable Development: Taiwan's environment Protection in the Climate of Economic Development and Political Liberalization*, Duke Journal of Comparative and International Law Vol.6, 229-272.

Chinese References

1. 台灣不願面對的真相(2007)。天下雜誌，第 369 期，101 頁。
2. 李永展 (2003)。解讀永續發展。(未出版) 桃園縣：92 年度桃園縣第一梯次社區動力營。

3. 李河清 (2004a)。知識社群與全球氣候談判。問題與研究雙月刊, 43, 6, 73-112。
4. 李河清 (2004b)。氣候變遷整合評估模式：從 IPCC 到 Taiwan-IPCC。中華民國環境保護學會學刊, 27 (1), 136-155。
5. 吳振源著 (1995)。臺灣環保問題的政經分析。國立成功大學政治經濟研究所碩士論文, 台南
6. 吳再益、黃釋偉 (2004)。政府能源政策之制定及執行成效探討。國家政策季刊, 3 (2), 51-78。
7. 宋書帆 (2007)。論我國應有之溫室氣體減量法制。(未出版), 新竹：國立清華大學科技法律研究所碩士論文。
8. 林榮仁 (2005)。從「互賴理論的『敏感性與脆弱性』」的概念探討我國溫室氣體的減量政策。(未出版) 花蓮，國立東華大學公共行政研究所碩士論文。
9. 紀駿傑 (1998)。我們沒有共同的未來：西方主流“環保”關懷的政治經濟學。臺灣社會研究季刊, 31, 141-168。
10. 倪貴榮 (2002)。臺灣在國際環境法上之地位(The Status of Taiwan in International Environmental Law)。臺大法學論叢, 31(2), 97-130。
11. 施文真(2001)。臺灣於環境保護 v.s.自由貿易之國際辯論中的定位。臺大法學論叢第三十一卷第一期。
12. 施文真(2005b)。台灣參與國際環保類之組織與公約的意義與可行性。台灣國際法季刊 2 (1), 125-173。
13. 宮文祥 (2004)。環境保護規範手段之研究-以溫室效應公約內國法化為例。(未出版) 台北：國立臺北大學法學研究所碩士論文。
14. 宮本憲一 (1996)。環境經濟學。(高增杰譯)。台北：五南出版社。(原著出版年：1996)
15. 高希均、林祖嘉 (1997)。經濟學的世界:中篇。台北：天下出版社。
16. 陳佳成 (2002)。國際體制形成之探討：以京都議定書為例。(未出版), 台中，東海大學政治學研究所碩士論文。
17. 梁啓源 (2007)。我國永續發展之能源價格政策。台灣經濟預測與政策, 32(2)。

18. 黃錦堂 (1994)。台灣地區環境法之研究。台北：月旦出版社。
19. 黃錦堂 (1999)。民主化對環保政策衝擊與因應之道。理論與政策季刊，13(3),19-46。
20. 許志義 (2003)。環境基本法通過之後資源永續發展及利用應注重誘因機制。經濟前瞻，85，107-109。
21. Tim Doyle, McEachern (2001)。環境與政治。(陳穎峰譯)。台北：韋伯文化事業出版社。(原著出版年：1998)。
22. 曾華璧 (2001)。人與環境-臺灣現代環境史論。台北：正中書局。
23. 傅岳邦 (2004)。全球治理運作模式之研究：以締約關係途徑分析《京都議定書》個案為例。(未出版)台北：國立政治大學公共行政研究所碩士論文。
24. 葉俊榮(1993)。透析台灣環境政策與環保法令,載於蕭新煌,蔣本基,劉小如,朱雲鵬合著,台灣 2000 年(1993),(頁 207-232),台北:天下出版社。
25. 葉俊榮 (1999)。全球環境議題-台灣觀點。台北：巨流出版社。
26. 葉俊榮 (2000)。溫室氣體管制立法之研究。行政院環境保護署八十九年委託研究計畫。執行單位:財團法人台大法學基金會。
27. 張清溪等著(2000)。經濟學理論與實際。四版上冊,頁 352-356。
28. 廖英良 (1998)。環境保護政策的政治經濟學分析。(未出版)台中：私立東海大學社會學研究所碩士論文。
29. 廖章鈞 (2000)。台灣環境保護政策之研究(1992 年~2000 年)-戰略思考觀點之分析。(未出版)台北：淡江大學國際事務與戰略研究所碩士論文
30. 蔣本基,顧洋,林志深,鄭耀文 (2006)。我國溫室氣體減量整體因應策略。科學與工程技術期刊，2 (1)，1-8。
31. 駱尙廉、顏秀慧 (2002)。環境資源主管機關之定位與職權探討。國家政策季刊，1 (1)，183-194。
32. 劉阿榮 (2000)。臺灣之永續發展-國家與社會觀點。(未出版)。台北：國立臺灣大學國家發展研究所博士論文。
33. 劉哲良、吳珮璠、溫麗琪 (2005)。台灣能源供需結構與能源相關環保議題之回顧及展望。全球變遷雜誌，48，12-20。

34. 蕭全政 (2003)。何謂政治經濟學？(未出版)成功大學政治經濟研究所主辦，政治經濟學學科定位學術研討會，台南成功大學。
35. 蕭旻禎 (2004)。從環境政治觀點論地球暖化現象之防制-以 1997 年京都議定書為例。(未出版)。台北：中國文化大學政治學研究所碩士論文。
36. 蕭代基 (1998)。永續發展的意義與政策方向。經濟前瞻，56，44-49。
37. 蕭代基、王京明、黃耀輝 (2007)。能源稅是永續發展稅制改革的契機。經濟前瞻，112，105-112。
38. 錢玉蘭 (1998)。經濟發展與環境保護可雙贏，經濟前瞻，第 55 期，1998 年 3 月 5 日
39. 魏國棟 (2003)。氣候變遷與因應經濟政策工具：文獻回顧。經濟研究，39 (1)，臺北大學經濟學系出版。
40. 羅傳賢 (2002)。立法程序與技術，台北，五南出版社。

Internet Resources:

1. World Resource Institute <http://www.wri.org/publication/content/8362> (accessed on May 10th of 2008)
2. International Energy Agency website: http://www.iea.org/Textbase/stats/indicators.asp?COUNTRY_CODE=TW (accessed on May 10th of 2008)
3. Bureau of Energy, MOEA website: <http://www.moeaboe.gov.tw>, <http://www.moeaboe.gov.tw/policy/EnergyWhitePaper/94/main/main03-1.html> (accessed on May 10th of 2008)
4. National Council of Sustainable Development website: <http://sta.epa.gov.tw/NSDN/en/introduction/introduction.htm> (accessed on May 10th of 2008)
5. Council of economic planning and development website: <http://www.cepd.gov.tw/m1.aspx?sNo=0000169&key=&ex=%20&ic=&cd> (accessed on May 10th of 2008)
6. <http://www.ipcc.ch/>(accessed on May 10th of 2008)
7. Libertytimes website: <http://www.libertytimes.com.tw/2007/new/may/25/today-e2.htm> (accessed on May 10th of 2008)
8. Meeting of sustainable development affairs website:

- <http://60.248.4.115/NCSD/category/home.htm> (accessed on May 10th of 2008)
9. National Statistics, R.O.C.(Taiwan) <http://www.stat.gov.tw/mp.asp?mp=4> (accessed on May 10th of 2008)
 10. 環保署網站<http://www.epa.gov.tw>(accessed on May 10th of 2008)
 11. 能源局能源產業溫室氣體中心<http://eigic.estc.tw/download/CO2.doc> (accessed on May 10th of 2008)
 12. 氣候變化綱要公約資訊網 http://sd.erl.itri.org.tw/fccc/APP_/index_c.asp (accessed on May 10th of 2008)
 13. 國際氣候變化綱要公約官方網站 <http://unfccc.int/home/items/993.php>(accessed on May 10th of 2008)
 14. 環境資訊中心(財團法人環境資源研究發展基金會) <http://e-info.org.tw/> (accessed on May 10th of 2008)
 15. 國家永續發展策略與制度建置 <http://www.ier.org.tw/SD/>(accessed on May 10th of 2008)