

## 參考文獻

- 丁志堅, 1997, 〈地理資訊系統與空間分析功能—雲林沿海地區土地利用變遷分析〉, 《地理學報》, 第23期, 頁1-8。
- 內政部建築研究所, 2007, 《綠建築解說與評估手冊(2007年更新版)》。
- 王小鄰、劉若瑜, 2001, 〈由景觀生態觀點探討都市基質環境永續利用-以台中市東區及南屯區為例〉, 《設計學報》, 第六卷, 第2期, 頁1-10。
- 王秀娟, 2000, 〈以景觀生態學觀點探討市鄉鎮綠地系統之發展〉, 《人與地》, 第203204期, 頁59-70。
- 王秀娟, 2002, 《綠地計劃之理論與實證》, 田園城市文化事業有限公司。
- 王謹, 2006, 〈從西方綠色運動看綠色文化、綠色美學崛起的必然性〉, 老頑童網站。
- 吳綱立、李麗雪(譯), Leitmann Josef(原著), 2002, 《永續都市—都市設計之環境管理》, 台北: 六合; McGraw-Hill, Inc。
- 周玉鵬、龍洋、楚先鋒等譯, Mike Jenks & Elizabeth Burton & Katie Williams編著, 2004, 《緊縮城市—一種可持續發展的城市型態》, 中國建築工業出版社, 頁352-356。
- 林立韙, 1999, 〈綠地空間系統連接設計之初探〉, 《中國工商學報》, 21期, 頁303-331。
- 林裕彬、鄧東波、吳振發, 2001, 〈景觀生態計量方法於農業景觀生態系統之空間結構探討〉, 《農業工程學報》第47卷第2期, 頁74-81。
- 林憲德, 1999, 《城鄉生態》, 詹氏書局, 台北。
- 施明元, 1995, 《台中市土地利用空間發展之研究》, 逢甲大學土地管理研究所碩士論文。
- 張世典, 2002, 〈台灣城鄉永續發展之凝思(II)—芻議居住環境設計之研究〉, 行政院國家科學委員會研究計畫, 頁1-15。
- 張效通, 2005, 〈綠都市環境診斷架構之研究〉, 行政院國家科學委員會研究計畫, 頁1-17。
- 華昌琳, 1995, 〈人性的都市街道〉, 《造園季刊》, 第120期, 頁32-38。
- 黃書禮、蔡靜如, 2000, 〈台北盆地土地利用變遷趨勢之研究〉, 《都市與計劃》, 第27卷, 第1期, 頁1-23。
- 趙羿、賴明州、薛怡珍編著, 2003, 《景觀生態學理論與實務》, 地景企業股份有限公司。
- Andre Botequilha Leitao, Jack Ahern, 2002. Applying Landscape Ecological Concepts and Metrics in Sustainable Landscape Planning, *Landscape and Urban Planning*, vol.37, pp.65-93.
- Burton, E., 2000. The Compact City: Just or Just Compact? A Preliminary Analysis, *Urban Studies*, vol.37(11), pp.35-50.

- Caldeira Cabral, F., 1982. Continuum Naturale a Conservac da Natureza. In: SEA (Ed.), *ComunicacEoAes do SeminaArio sobre Conservac da Natureza*, Lisboa, 18 e 19 de Abril de 1980, vol.97, pp.35-54.
- Capra, F and Spretnak, C. ,1984, *Green Politics: The Global Promise*. Dutlon, New York, vol.37,pp.23-31.
- Fabos, J.Gy, 1985. Land-Use planning. From global to local challenge. *A Dowden and Culver Book. Environmental Resource Management Series*. Chapman & Hall, New York, pp.98-112.
- Forman, R.T.T., 1995. *Land Mosaics: The Ecology of Landscapes and Regions*, 2nd Edition. Cambridge University Press, pp.28-34.
- Forman, R.T.T., 1999. Process, Roads, Suburbs, and Society. In: Klopatek, J., Gardner, R. (Eds.), *Landscape Ecological Analysis: Issues and Applications*. Springer, New York ,pp.36-53.
- Forman, R.T.T., Godron, M., 1986. *Landscape Ecology*. Wiley, New York, pp.41-52.
- Forman, W. E., Olson, J. D. and Forman, T. T., 1996, *Landscape Ecology Principles in Landscape Architecture and Land-Use Planning*. Island Publishers, Washington, DC, pp.85-101.
- Golley, F.B., Bellot, J. (Eds.), 1999. *Rural Planning from an Environmental Systems Perspective*. Springer Series on Environmental Management. Springer, New York, pp.58-67.
- Grumbine, R.E., 1994. What is ecosystem management. *Conserv. Biol.* 8 (1), pp.27-38.
- Hough, M., 1984. *City Form and Natural Process*. Croom Helm, London, pp.54-61.
- Joyce Miller & Franisco Szekely,1995,What is Green ? ,Elsevier Science Inc,vol.15,pp.401-420.
- Leopold, A., 1949. *The Land Ethics: in A Sand County, Almance*. Ballabtine Books, New York, pp.71-79.
- Manfred Kühn, 2003. Greenbelt and Green Heart: Separating and Integrating Landscapes in European City Regions, *Landscape and Urban Planning*, vol.64, pp.19–27.

- McGarigal, K., 1998. *Ecosystem Management*. W& F Con/Forestry 597b Course Notes. Department of Forestry and Wildlife, University of Massachusetts at Amherst, Amherst, MA, pp.81-92.
- McHarg, I.L., 1963. Man and nature. In: McHarg, I.L., Steiner, F.R. (Eds.), *To Heal the Earth*. *Island Press*, Washington, DC, pp.10-23.
- Mc Harg, I.L., 1969. Design With Nature. Natural History Press, *Garden City*, NJ.
- Mumford, L., 1961. *The City in History*. Harcourt Brace, New York, pp.101-107.
- Manfred Kühn,2003.Greenbelt and Green Heart: Separating and Intergrating Landscapes in European City Regions, *Landscape and Urban Planning* 64, pp.19-27.
- Pemer, M.,2001.*Developing a Sustainable Compact City in Stockholm, Sweden, Thematic Committee*, Stockholm City Planning Administration, pp.124-130.
- Pharaoh T.M.,1991.Transport : How Much Can London Take ? *In London-A New Metropolitan Geography* (eds K. Hoggart and D.R. Green) Edward Arnold, London, pp.151-167.
- Pieter M. Schrijnen,2000. Infrastructure Networks and Red-green Patterns in City Regions, *Landscap and Urban Planning*, vol.48, pp.191-204.
- Steinitz, C., 1990. A framework for theory applicable to the education of landscape architects (and other environmental design professionals). *Lands. J.* 9 (2), pp.136-143.
- Szaro, R.C., Sexton, W.T., Malone, C.R., 1998. The emergence of ecosystem management as a tool for meeting people's needs and sustaining ecosystems. *Lands. Urban Plane.* 40 (1-3), pp.11-27.
- Tokar, B.,1987.*The Green Alternative*. San Pedro, R and E Miles, pp.85-92.
- Treweek, J., 1999. *Ecological Impact Assessment*. Blackwell Scientific Publication, Oxford, pp.69-75.
- Turner, M. G. and R. H. Gardner, 1991. *Quantitative Methods in Landscape Ecology*, New York: Springer, pp.96-107.
- Zonneveld, I.S., 1995. Land Ecology : An Introduction to Landscape Ecology as a Base for Land Evaluation, *Land Management and Conservation*. SPB Publishing, Amsterdam, pp.81-97.