

參考書目

- 反思會議工作小組編（2005）全球化與知識生產。台北：群學。
- 行政院國家科學委員會官方網站：<http://web.nsc.gov.tw/default.asp>（搜尋日期：2008年1月13日）
- 行政院國家科學委員會（1997）行政院國家科學委員會八十六年年報。台北：行政院國家科學委員會。
- 行政院國家科學委員會（2000）中華民國人文社會科學白皮書。台北：行政院國家科學委員會。
- 張苙雲（2005）「社會學熱門與前瞻計畫」的初步所見。人文與社會科學簡訊。8(4)：1-7。
- 劉曉芬（2000）我國大學教師資格審查制度之研究。台北：國立政治大學教育研究所博士論文。
- 賴鼎銘（2005）以國外幾種代表性的學術評鑑為例。見反思會議工作小組編，全球化與知識生產，頁31-66。台北：群學。
- 湯志傑（2005）「本土」社會學傳統的建構與重構：理念、傳承與實踐。見謝國雄編（出版中），群學爭鳴：台灣社會學發展。
- 章英華（2000）學術出版、評審與學術發展：一個社會學家的參與觀察。台灣社會學刊 23：1-23。
- 章英華、黃毅志、呂寶靜（2000）台灣地區社會學、社會福利與社會工作專業期刊排序。台灣社會學刊 23：103-139。

章英華、黃毅志、余漢儀、羅文輝（2002）社會學門專業期刊排序。台北：中央研究院社會學研究所。

曾孝明（2001）台灣的知識經濟：困境與迷思。台北：群學。

葉秀珍、陳寬政（1998）社會學與社會工作學術研究的現況與發展。台灣社會學刊 21：21-57。

葉啟政（1995）社會學門的現況與發展研討會紀錄。國科會專題研究成果報告，台灣大學社會學系執行。

—（2001）社會學和本土化。台北：巨流圖書。

—（2005a）觀念巴貝塔-當代社會學的迷思。台北：群學。

—（2005b）缺乏社會現實感的指標性評鑑迷思。見反思會議工作小組編，全球化與知識生產，頁111-126。台北：群學。

熊瑞梅（1995）社會網絡的資料蒐集、測量及分析。見章英華、傅仰止與瞿海源編，社會調查與分析，頁313-356。台北：中央研究院民族學研究所。

熊瑞梅、杜素豪、宋麗玉與黃懿慧（2007）社會學門專業期刊排序。台北：中央研究院社會學研究所。

瞿海源（1998）社會學課程內容與台灣社會研究。台灣社會學刊 21：1-20。

蘇國賢（2004）社會學知識的社會生產：台灣社會學者的隱形學群。台灣社會學 8：133-192。

蕭新煌（1995）轉型的台灣社會學與轉型的台灣社會：個人的幾點觀察。中國社會學刊 18：1-15。

Baldi, S. (1998) Normative versus Social Constructivist Processes in the Allocation of Citations: A Network-Analytic Model. *American Sociological Review* 63(6): 829-846.

- Breiger, R. (1976) Career Attributes and Network Structure- A blockmodel study of a biomedical research speciality. *American Sociological Review* 41: 117-135.
- Burt, R. (1976) Positions in Networks. *Social Forces* 55(1): 93-122.
- Burt, R. (1978) Stratification and Prestige Among Elite Experts in Methodological and Mathematical Sociology Circa 1975. *Social Networks* 1: 105-158.
- Burt, R., and Doreian, P. (1982) Testing a Structural Model of Perception: Conformity and Deviance with Respect to journal Norms in Elite Sociological Methodology. *Quality and Quantity* 16: 109-150.
- Cappell, C., and Guterbock, T. (1992) Visible Colleges: The Social and Conceptual Structure of Sociology Specialties. *American Sociological Review* 57: 266-273.
- Carrington, J., Scott, J., and Wasserman, S. (2005) *Models and Methods in Social Networks Analysis*, USA: Cambridge.
- Carolan, V., (2008) The Structure of Education Research: The Multivocality in Promoting Cohesion in an article interlock networks. *Social Networks* 30:69-82.
- Clemens, E., Powell, W., McIlwainw, K. and Okamoto, D. (1995) Careers in Print - Books, Journals, and Scholarly Reputations. *American Journal of Sociology* 101(2): 433-494.
- Cole, J and Cole, S. (1973) *Social stratification in science*, Chicago: University of Chicago Press.
- Cole, S. (1983) The Hierarchy of the Sciences? *The American Journal of Sociology* 89(1): 111-139.
- Doreian, P. and Fararo, J. Thomas (1985) Structural Equivalence in a Journal Network. *Journal of the American Society for Information Science* 36(1): 28-37.
- Doreian, P., Batagelj, V., and Ferligoj, A. (2004) Generalized blockmodeling of two-mode network data. *Social Networks* 26(1): 29-53.

- Ennis, G. James (1992) The Social Organization of Sociological Knowledge: Modeling the Intersection of Specialties. *American Sociological Review* 57(2): 259-265.
- Freeman, Linton C. (1979) Centrality in Social Networks Conceptual Clarification. *Social Networks* 1: 215-239.
- Garfield, Eugene (1963) Citation Indexes in Sociological and Historical Research. *American Documentation* 14(4): 289-291.
- Hanneman, Robert and Riddle, Mark (2005) *Introduction to social network methods*. (on-line version)
- Hargens, Lowell L. and Howard Schuman (1990) Citation Counts and Social Comparisons: Scientists' Use and Evaluations of Citation Index Data. *Social Science Research* 19: 205-221.
- Hargens, L. L. (2000) Using the Literature: Reference Networks, Reference Contexts, and the Social Structure of Scholarship. *American Sociological Review* 65(6): 846-865.
- Kim, Hyo, Park, Han Woo, and Thelwall, Mike (2006) Comparing Academic Hyperlink Structures with Journal Publishing in Korea. *Science Communication* 27(4): 540-564.
- Leahey, Erin (2007) Not by Productivity Alone: How Visibility and Specialization Contribute to Academic Earnings. *American Sociological Review* 72: 533-561.
- Leydesdorff, L. (2004) Clusters and maps of science journals based on bi-connected graphs in Journal Citation Reports. *Journal of Documentation* 60(4): 371-427.
- Leydesdorff, L. (2007) Betweenness Centrality as an Indicator of the Interdisciplinarity of Scientific Journals. *Journal of the American Society for Information Science and Technology* 58(9): 1303-1319.
- Lazegaa Emmanuel, Jourdab Marie-The' re' se , Mounierc Lise, Stoferd Rafae" (2008) Catching up with big fish in the big pond? Multi-level network analysis through linked design. *Social Networks* 30: 159-176.
- Merton, K (1973) *The Sociology of Science*, USA: The University of Chicago Press.

- Moody, J. (2004) The Structure of a Social Science Collaboration Network: Disciplinary Cohesion from 1963 to 1999. *American Journal of Sociology* 69: 213-238.
- Negishi Masamitsu, Sun Yuan, Shigi Kunihiro (2004) Citation Database for Japanese Papers: A new bibliometric tool for Japanese academic society. *Scientometrics* 60(3): 333-351.
- Park Han Woo and Leydesdorff Loet (2008) Korean Journals in the Science Citation index: What Do They Reveal About the Intellectual Structure of S&T in Korea? *Scientometrics*, 75(3): 439-462.
- Poldony Joel M. (1993). A Status- Based Model of Market Competition. *The American Journal of Sociology* 98(4): 829-872.
- Podolny, J., Hannan M., and Stuart T. (1996). Networks, Knowledge, and Niches: Competition in the Worldwide Semiconductor Industry, 1984-1991. *The American Journal of Sociology* 102(3): 659-689.
- Price, Derek J. de Solla (1965). Networks of Scientific Papers. *Science* 149(3683): 510-515.
- Wassweman S. and Faust K. (1994) *Social Network Analysis: Methods and Applications*, USA: Cambridge University.
- White, H. D., Wellman, B., and Nazer, N. (2004) Does Citation Reflect Social Structure? Longitudinal evidence from the "Globenet" interdisciplinary research group. *Journal of the American Society for Information Science and Technology* 55(2): 111-126.
- Zhou and Leydesdorff, L. (2007) The citation impacts and citation environments of Chinese Journals in Mathematics. *Scientometrics* 72(2): 185-200.