

參 考 文 獻

一、中文部份

Cohan, S. P. (2000), Net Profit: 網路金字塔的獲利模式與企業定位, (李永年, 丁惠民譯), 台北: 遠擎出版, (原文於 2000 年出版)。

Kalakota, R., & Whinston, B. A. (1997), 電子商務: 理論指南, (吳天敏譯), 台北: 安德森. 韋斯萊出版, (原文於 1997 年出版)。

方世杰(1995), 國家競爭力的探討, 科學發展月刊, 23(2), 141-148。

牛毅仲(1994), 產業結構對國際競爭力的影響, 中國文化大學經濟研究所未出版之碩士論文。

尤敏君(1997), 出口競爭力指標之研究—兼論我國出口產業競爭力, 台灣經濟研究月刊, 20(4), 35-44。

王元慶(2005), 台灣液晶顯示器產業面對全球競爭之策略分析—以韓國、本、中國大陸與我國為例, 國立交通大學科技管理研究所未出版之碩士論文。

王正義(2005), 通訊業產業情報, 台北: 開文科技。

王鴻仁譯(1983), 達爾文故事, 台北: 時報出版社。

司徒達賢(1977), 企業政策概說, 管理通訊, (125), 台北: 政治大學企管管理研究所。

朱正中(1996)，依比較利益強化產業競爭力，台灣經濟研究月刊，19(9)，23-28。

吳萬益(1996)，集團企業組織文化、決策模式與經營策略之研究：中美日韓德墨主要集團企業運作模式之實證分析，(國科會，No. PC8503-1118)，台北：行政院國家科學委員會。

吳靜怡(1995)，台灣競爭力成績單：名次耀眼，隱憂在後，天下雜誌，59-62。

林玉如，王英裕(2005)，2005 通訊工業年鑑，台北：財團法人工業技術研究院產業經濟與趨勢研究中心。

林玉如(2007)，2007 通訊工業年鑑，台北：財團法人工業技術研究院產業經濟與趨勢研究中心。

林彩梅(1982)，NICs 中華民國產業結構高度化與企業內國際分工，第四屆多國籍企業國際學術研討會，台北：中華民國多國籍企業研究學會。

林彩梅(2006)，多國籍企業論(6版)，台北：五南圖書出版公司。

林彩梅，鄧旭茹(2006)，東亞四國外來投資與產業國際競爭力之發展—日、台、韓、中之比較，多國籍企業研究學報，(31)，1-24。

林師模、許書銘(1999)，東南亞經濟發展與產業轉型之比較分析，1999 新世紀經濟發展與人力培育之挑戰研討會，高雄：中山大學。

周登陽、鄭惠文(1997)，兩岸農產品出口在日、港競爭態勢，農業經濟叢刊，3(2)，171-208。

洪璇昊(1995)，中韓兩國國家競爭力決定因素之比較研究—以個人電腦產業為例，國立中央大學企業管理研究所未出版之碩士論文。

馬維揚(1996)，科學園區產品競爭的探索，台灣經濟研究月刊。

陳正男、譚大純(1998)，國家競爭力、產業競爭力與廠商績效—依據世界政爭力報導兩 Porter 鑽石模式為基礎之實證研究，企業管理學報，43(1)，73-105。

陳學庸(2000)，主機板製造廠商策略群組與經營績效關聯性之研究，國立政治大學會計研究所未出版之碩士論文。

許士軍、湯明哲、于卓民、洪明洲、蘇國賢(1995)，我國國際競爭力評估之研究，台北：行政院經濟建設委員會委託研究計畫。

許書銘(2000)，產業國際競爭力之發展及其影響因素分析—國家競爭力觀點，國立台灣大學商學研究所未出版之博士論文。

黃智輝(1983)，台灣工業發展策略與貿易型態轉變之研究，中國文化大學經濟研究所未出版之博士論文。

張隆宏(2001)，台灣製造業出口競爭力之影響因素分析，台灣經濟研究月刊，4(1)，76-81。

張溫波(1999)，國家競爭力之意義與內涵，專題研究特刊，2(1)，
2，台北：行政院經濟建設委員會綜合計畫處。

資訊工業策進會主編(2006)，2006 資訊服務產業年鑑，台北：
資策會資訊市場情報中心。

雷德孚(2007)，OEM 商轉型 OBM 之挑戰以網通產業為例，國
立政治大學全球經營與貿易研究所未出版之碩士論文。

楊豐華(2001)，多國籍企業特性與企業國際競爭力關係之研究—
以中日資訊硬體產業為例，中國文化大學國際企業管理
研究所未出版之博士論文。

劉堉光(1995)，技術外溢、出口表現與台灣的經濟成長，國立清
華大學經濟研究所未出版之碩士論文。

劉邦典，簡貞玲(1988)，產業發展指標查視體系研究，台北：台
灣經濟研究院。

蔡金坤(1997)，台灣南部趨勢優勢產業之研究，經濟情勢暨評
論，2(4)。

蔡宗義(1993)，產業經濟理論與日本實證分析，經濟部產業發展
諮詢委員會叢書，台北：經濟部。

譚大純(1998)，產業國際競爭力之衡量—以 Porter 鑽石模式為基
礎之量表建構與跨國實證，國立成功大學企業管理研究
所未出版之博士論文。

蕭志同(2000)，競爭力之探討，產業論壇，1，57-64。

戴永久(1998)，品質管理，台北：三民書局。

謝安田(2006)，企業研究方法論(3版)，彰化：著者發行。

謝京叡(2005)，總體經濟學，台北：偉碩文化。

二、英文部分

Aaker, D. A. (1984). *Strategic Market Management*. New York: John Wiley & Sons Inc., 24-70.

Ansoff, H. I. (1965). *Corporate Strategy*. McGraw-Hill, 131-132.

Ansoff, H. I. (1984). *Implanting Strategic Management*. N.J: Prentice-Hall.

Balassa, B. (1965). Trade liberalization and revealed comparative advantage. *Manchester School of Economics and Social Studies*. 33(1), 99-117.

Balassa, B. (1966). Tariff reductions and trade in manufactures among industrial countries. *American Economics Review*, 56(3), 466-473.

Bellak, C. J., & Weiss A. (1993). A note on the Austrian ‘diamond’. *Management International Review*, 33(2), 109-118.

Bernard, A., & Jones, C. I. (1996). Comparing apples to oranges:

Productivity convergence and measurement across industries and countries. *American Economic Review*, 86(5), 1216-1238.

Bosch, V. D., F., Prooijen, A. V., & Porter, M. E. (1992). The Competitive Advantage of European Nations: The Impact of National Culture – A Missing Element in Porter's Analysis? A Note on Culture and Competitive Advantage: Response to van den Bosch and van Prooijen. *European Management Journal*, 10(2), 173-178.

Bowen, H. P. (1983). On the theoretical interpretation of indices of trade Intensity and Revealed Comparative Advantage. *Weltwirtschaftliches Archive*, 119(3), 464-472.

Buckley, A. (1998). *International investment: Value creation and appraisal*. Copenhagen, Denmark: Handelshojskolens Forlag.

Cartwright, W. R. (1993). Multiple linked diamonds and the international competitiveness of export-dependent industries: The New Zealand experience. *Management International Review*, 33(2), 55-70.

Chuang, Y. C. (1995). Identifying the sources of growth in Taiwan's manufacturing industry. *Journal of Development Studies*, 32(3), 445-463.

Churchill, G. A. Jr. (1991). *Marketing research: Methodological foundations* (5th ed). IL: Dryden.

- Chi, S., & Regina, Y. S. (2001). Taiwan's high-tech industries. In L. K. Cheng and H. Kierzkowski (Eds.), *Global Production and Trade in East Asia*, 180-205.
- Coase, R. H. (1991). The nature of the firm: influence. In O. E. Williamson & G. W. Sidney (Eds.). *The Nature of the Firm Origins, Evolution, and Development*, 5(1), 61-74, New York: Oxford.
- Day, G. S., & Wensley, R. (1983). Marketing theory with a strategic Orientation. *Journal of Marketing*, 47(3), 79-89.
- Deardorff, A. V. (1980). The general validity of the law of comparative advantage. *Journal of Political Economy*, 88(5), 941-957.
- Deardorff, A. V. (1982). The general validity of the Heckscher Ohlin theorem. *American Economic Review*, 72(4), 683-694.
- Dixit, A., & Norman, V. (1980). *Theory of international trade*. Cambridge: Cambridge University Press.
- Dunning, J. H. (1988). The Eclectic Paradigm of International Production: A Restatement and Some Possible Extensions, *Journal of International Business Studies*, 19 (1), 1-31.
- Dunning, J. H. (1993). Internationalizing Porter's Diamond. *Man-*

gement International Review, 33(2), 7-15.

Economic Research Service (2008), Compensated Own-price Elasticity for Broad Consumption Groups, CD-ROM, Washington, DC.

Ezaki, M. (1995). Growth and structural in Asian countries. *Asian Economic Journal*, 9(2), 113-135.

Fajnzylber, F. (1988). International competitiveness: agreed goal, hard task. *CEPAL Review*, 36(15), 7-23.

Francis, A., & Tharakan, P. K. (1989). *The competitiveness of European industry*. New York: Routledge Press.

Gilbert, C. J., & Dawn, I. (2002). *Marketing Research: Methodological Foundations* (8th ed.). Ohio, South-Western: Mason.

Grein, A. F., & Craig, C. S. (1996). Economic performance over time: does Porter's diamond hold at the nation level? *International Executive*, 38(3), 303-322.

Grant, R. M. (1991). Porter's competitive advantage of nationals: an assessment. *Strategic Management Journal*, 12(7), 535-548.

Grubel, H. G., & Lloyd, P. J. (1975). *Intra-industry trade: The theory of different Products*. London: Macmillan Press.

- Harkness, J., & Kyle, J. F. (1975). Factor influencing United States comparative advantage. *Journal of International Economics*, 5(1), 153-165.
- Hodgetts, R. (1993). Porter's diamond framework in a mexican context. *Management International Review*, 33(2), 41-54.
- Hofer, C. W., & Schendel, D. E. (1978). *Strategic Formulation: Analytical Concepts*. St. Paul: West Publishing.
- Hoover, C. (1948). Substitutability of Materials or Products. *Location of Economic Activities*, 44-45.
- Hufbauer, G. C. (1970). The impact of national characteristic and technology on the commodity composition of trade in manufactured goods, In R. Vernon (Ed.), *The technology factor in international trade*. New York: National Bureau of Economic Research, 145-231.
- International Monetary Fund (2008), *World Economic Outlook Databases*, On-Line database, Washington, DC.
- Jepma, C. J. (1986). *Extensions and application possibilities of the constant market shares analysis: The case of the developing countries exports*. University Press Groningen: The Netherlands.
- Jones, R. W. (1994). Technology, Power and structure: Consequences for US semiconductor competitiveness. *Internationa Jour-*

nal of Technology Management, 9(5-7), 733-755.

Kanz, J. W. (1994). Technology, Power and Structure: Consequences for US Semiconductor Competitiveness. *International Journal of Technology Management, 9(5-7), 733-755.*

Kim, N., Chang, D. R., & Shocker, A. D. (2000). Modeling intercategory and generational dynamics for a growing information technology industry. *Management Science, 46(4), 496-512.*

Kougut, B. (1993). *Country competitiveness: technology and the organizing of work*, Oxford University Press.

Krugman, P. A. (1984), Import protection as export promotion international competition in the absence of oligopoly and economies of scale. *Monopolistic Competition and International Trade*, Oxford: Clarendon.

Krugman, P. A. (1991). Myths and realities of US competitiveness. *Science, 8(42), 811-815.*

Kuznets, S. (1966). *Modern Economic Growth*. New Haven, Yale University Press.

Kurth, W. (1990). Competitiveness through Technology, *OECD Observer, 164(1), 19-21.*

- Lee, J. (1995). Comparative advantage in manufacturing as a determinant of industrialization: the Korean case. *World Development*, 23(7), 1195-1214.
- Lenway, S. A., & Murtha, T. P. (1994). The state as strategist in international business research. *Journal of International Business Studies*, 25(3), 512-535.
- Lex, J. (1995). Promoting the competitiveness of biotechnology in Europe . *Trends in Biotechnology*, 13(2), 39-45.
- Leontief, W. (1953). Domestic production and foreign trade: The American capital position reexamined. *Proceedings of the American Philosophical Society*, 97(4), 331-349.
- Makhija, G. S. (1993). Government intervention in the venezuelan petroleum industry: an empirical investigation of political risk. *Journal of International Business Studies*, 24(3), 531-555.
- Martin, S. (1994). *Industrial economics: Economics analysis and public policy*. Prentice-Hall Inc Press.
- McArthur, D. N., & Schill, R. L. (1995). International Cooperative Technology Arrangement: Improving their roles in Competitive Strategy. *Journal of Business Research*, 34(1), 67-79.
- Miller, W. H. (1992). Industry's 92 Challenges. *Industry Week*, 6(1),

12-16.

Murray, L. W. (1986). Learning to Compete, *Business horizon*, pp. 2-12.

Narula, R. (1993). Technology, International business and Porter's diamond: synthesizing a dynamic competitive development model. *Management International Review*, 33(2), 85-107.

Nelson, R. (1992). Recent Writings on Competitiveness: Boxing the Compass. *California Management Review*, 34(1), 127-137.

Organization for Economic Cooperative and Development. (2001). *Enhancing SME Competitiveness*, Paris: OECD Press.

Peterson, J. (1988). Export Share and Revealed Comparative Advantage: A Study of International Travel. *Applied Economics*, 20(3), 351-365.

Peterson, J., & Barras, R. (1988). Measuring international competitiveness in service. *Service Industries Journal*, 7(2), 131-142.

Porter, M. E. (1980). *Competitive Strategy: Techniques for Analyzing Industries and Competitors*, Free Press.

Porter, M. E. (1985). *Competitive Strategy: Techniques for Analy-*

zing Industries and Competitives, New York: Free Press.

Porter, M. E. (1990), *The Competitive Advantage of Nations*. New York. Free Press.

Rao, A. R., Bergen, M.E., & Davis, S. (2000). How to fight a price war. *Harvard Business Review*, 3(1), 107-116.

Ricardo, D. (1817). *On the Principles of Political Economy and Taxation*. London: John Murray.

Rodas-Martini, P. (1998). Intra-industry trade and revealed comparative advantage in the central American common market. *World Development*, 26(2), 337-344.

Rugman, A. M., & Verbeke, A. (1993). Foreign Subsidiaries and Multinational strategic management: an extension and correction of Porter's Single Diamond Framework, *Management International Review*, 33(2), 71-84.

Rugman, A. M., & D'Cruz, J. R (1993). Developing International Competitiveness: The Five Partners Model. *Business Quarterly*, 58(2), 60-72.

Rugman, A. M., & D'Cruz, J. R. (1993). The 'Double Diamond' model of international competitiveness: the Canadian experience. *Management International Review*, 33(2), 17-39.

- Scott, L., & Vollrath, T. (1992). *Global Competitive Advantages and Overall Bilateral Complementarity in Agriculture: A Statistical Review*. USDA, ERS, Washington DC.
- Smith, A. (1776). *An Inquiry into the Nature and Causes of the Wealth of Nations*. Chicago: University of Chicago Press.
- Stevens, J. (1995). *Evaluating the Impact of Korean Trade Policy: The Role of Intermediate Input*, M. S. Thesis, unpublished.
- Tassey, G. (1990). Structural Change and Competitiveness: The US Semiconductor Industry. *Technological Forecasting and Social Change*, 37(1), 85-93.
- The World Economic Forum (2007). *The Global Competitiveness Report 2007-2008*. Geneva, Switzerland : Author.
- The World Economic Forum (2008). *The Global Competitiveness Report 2008*. Geneva , Switzerland: Press.
- Tysynski, H. (1957). *World trade in manufacturing commodities: 1899-1950*. The Mancheste school.
- Vernon, R. (1966). International investment and international trade in the product cycle. *Quarterly Journal of Economic*. 80(1), 190-207.

Weber, A. (1992). *The Theory of Location of Industries*. University of Chicago Press, New York.

World Economic Forum. (2008). Global Competitiveness Report 2008. <http://www.weforum.org/en/initiatives/gcp/index.htm>

White, L. J. (1974). Industrial organization and international trade: Some theoretical considerations. *American Economic Review*, 64(122), 1013-1020.

Yeats, A. J. (1985). On the appropriate interpretation of the revealed comparative advantage index: Implications of a methodology based on industry sector analysis, *Weltwirtschaftliches Archive*, 121(1), 61-73.

