

參考文獻

一、中文部分

古松民（民 91）。目標設定與學習時間及學習態度對網路學習成效的影響。國立高雄師範大學資訊教育研究所碩士論文。

杜明城譯(M. Csikszentmihalyi 著)(民 88)。創造力。台北：時報。
(原著出版年：1996 年)

吳靜吉(民 91a)。華人學生創造力的發掘與培育。應用心理研究，
15，15-41。

吳靜吉(民 91b)。創造力的研究取向之回顧與展望。創造思考教學策略與實務研討會會議手冊，國立中央大學。

吳靜吉、程炳林(民 81)。激勵的學習策略量表之修訂。中國測驗學會測驗年刊，39，59-78。

李惠賢(民 85)。原住民學生創造力發展及其相關因素之研究：
年級、性別、教師教學行為、父母教養態度、社會創意經驗、
創造思考能力。國立政治大學教育研究所碩士論文。

李毓娟(民 85)。大學生心情經驗及其相關因素之研究—性別、
心情經驗與幽默感、創意、學業成績之關係。國立政治大學
教育研究所碩士論文。

林珈夙(民 86)。校長領導風格、教師創意生活經驗、教學創新行
為與學校效能之關係。國立政治大學教育研究所碩士論文。

林雅慧(民 90)。批判思考訓練方案對提昇國小資優生批判思考
能力教學成效之研究。國立臺灣師範大學特殊教育研究所碩
士論文。

胡寶林(民 83)。繪畫與視覺想像力(2 版)。臺北：遠流。

- 洪蘭譯（R. Sternberg 著）（民 88a）。活用智慧-超越 IQ 的心智訓練。台北：遠流。（原著出版年：1986b 年）
- 洪蘭譯（R. Sternberg & T.Lubart 著）（民 88b）。不同凡想-教育界、產業界的創造力開發。台北：遠流。（原著出版年：1995 年）
- 粘陽明（民 84）。批判思考理論與測量—兼評加州批判思考技巧測驗 B 式。國立政治大學教育研究所碩士論文。
- 張軍紅、陳素月、葉秀香譯(L. Malaguzzi et al.著)（民 87）。孩子的一百種語言：義大利瑞吉歐方案教學報告書。臺北：光佑文化。（原著出版年：1998 年）
- 張嘉芬（民 86）。國小高年級學生依附風格、創意教養環境與創造行為之關係。國立政治大學教育研究所碩士論文。
- 陳玉玲（民 84）。目標設定、目標投入與自我效能對國小學生數學作業表現的影響。國立高雄師範大學教育學系碩士論文。
- 陳曼萃譯(R. Sternberg 著)（民 86）。成功的智商。臺北：平安。（原著出版年：1996 年）
- 陳秋秀（民 91）。中小學生的穿著風格、美感經驗、創意生活經驗與其對教師外表知覺之關係。國立政治大學教育研究所碩士論文。
- 陳淑惠（民 85）。臺灣地區學生創造力發展及其相關因素之研究：年級、性別、教師教學行為、父母教養態度、社會創意經驗、創造思考能力。國立政治大學教育研究所碩士論文。
- 陳萩卿（民 89）。批判思考教學教學策略運用在國小五年級社會科之實驗研究。國立政治大學教育研究所碩士論文。
- 陳麗芬（民 84）。行動控制觀點的自我調節學習及其相關因素研究。國立政治大學教育研究所碩士論文。
- 教育部（民 91）。創造力教育白皮書：打造創造力國度(*Republic of Creativity, R.O.C.*)。台北：教育部。
- 曾敬梅（民 91）。玩性、幽默、創意態度、創造氛圍與創造力之

- 關係—以研究生為例。國立政治大學教育研究所碩士論文。
詹志禹（民 85）。認識與知識：建構論 VS. 接受觀。教育研究雙月刊，49，25-38。
- 詹志禹（民 91a）。創造力的定義與創造力的發展—兒童會創造嗎？教育研究月刊，100，117-124。
- 詹志禹（民 91b）。影響創造力的相關因素—從小學教育環境與脈絡來考量。學生輔導雙月刊，79，32-47。
- 薛綯譯（R. Sternberg 著）（民 88）。活用你的思考風格。臺北：天下文化。（原著出版年：1997 年）
- 劉士豪（民 87）。年齡、性別、成就目標、目標導向與創意生活經驗、創造力之關係。國立政治大學教育研究所碩士論文。
- 劉鶴龍（民 85）。資訊電子產業科技人員產業研發人員、技術人員與非科技人員創造力之研究。國立政治大學科技管理研究所碩士論文。
- 鄭英耀（民 81）。國小教師創造思考、批判思考及其相關因素之研究。國立政治大學教育研究所博士論文。
- 鄭英耀、王文中、吳靜吉、黃正鵠（民 85）。批判思考量表之編制初步報告。中國測驗學會測驗年刊，43，213-226。
- 蘇錦榮（民 87）。新竹科學園區資訊電子產業研發人員、技術人員與非科技人員創造力之研究。國立政治大學科技管理研究所碩士論文。

二、英文部分

Amabile, T.M.(1979).Effect of external evaluation on artistic creativity. *Journal of Personality and Social Psychology*, 37,221-233.

- Amabile, T.M.(1982a). The social psychology of creativity: A consensual assessment technique. *Journal of Personality and Social Psychology, 43*, 997-1013.
- Amabile, T.M.(1982b). Children's artistic creativity: Detrimental effects of competition in a field setting. *Personality and Social Psychology Bulletin, 8*, 573-578.
- Amabile, T.M.(1983).The social psychology of creativity: A componential conceptualization. *Journal of Personality and Social Psychology, 45*, 357-376.
- Amabile, T.M.(1985).Motivation and Creativity: Effects of motivational orientation on creative writers. *Journal of Personality and Social Psychology, 48*, 393-399.
- Amabile, T.M.(1990).Within you, without you: The social psychology of creativity, and beyond. In M.A. Runco & R.S. Albert (Eds.), *Theories of creativity* (pp.61-91). Newbury Park : Sage Publications.
- Amabile, T.M.(1993). Motivational synergy: Toward new conceptualizations of intrinsic and extrinsic motivation in the workplace. *Human Resource Management Review, 3*, 185-201.
- Amabile, T.M.(1996). *Creativity in context*. Co: Westview Press.
- Amabile, T.M., Hill, K.G., Hennessey, B.A., & Tighe, E.M. (1994).The Work Preference Inventory: Assessing intrinsic and extrinsic motivational orientations. *Journal of Personality Social Psychology, 66*(5), 950-967.
- Barron, F., & Harrington, D.M.(1981).Creativity, intelligence, and personality. *Annual Review of Psychology, 32*, 439-476.
- Buyer, L.S. (1988) .Creative problem solving:A comparison of performance under different instructions.*Journal of Creative Behavior, 22*, 55-61.
- Chang, G.S., & Lorenzi, P.(1983). The effects of participative versus

- assigned goal setting on intrinsic motivation. *Journal of Management*, 9,55-64.
- Collin, M.A. & Amabile, T.M.(1999). Motivation and creativity. In R.J. Sternberg (Ed.), *Handbook of Creativity*(pp.297-312). NY: Cambridge University Press.
- Cronbach, L. j., & Snow, R. E.(1977). *Aptitudes and Instructional Methods: A Handbook for Research on Interactions*. New York: Irvington.
- Cropley, A.J.(1992).*More ways than one :Fostering creativity*. Norwood,NJ:Ablex.
- Csikszentmihalyi, M. (1988). Society, culture and person: A system view of creativity. In R.J. Sternberg(Ed.), *The nature of creativity*(pp.325-339) .Cambridge University Press.
- Csikszentmihalyi, M.(1990).The domain of creativity. In M.A. Runco & R.S. Albert (Eds.), *Theories of creativity*(pp.190-215).Newbury Park, CA: Sage.
- Csikszentmihalyi, M.(1997).Intrinsic motivation and effective teaching: A flow analysis. In J.L. Bess (Ed.), *Teaching well and liking it: Motivating faculty to teach effectively*(pp.72-89) Baltimore: John Hopking University Press.
- Csikszentmihalyi, M.(1999). Implications of a systems perspective for the study of creativity. In Sternberg, R. J. (Ed.), *Handbook of Creativity*(pp.313-338). NY: Cambridge University Press.
- Csikszentmihalyi, M. & Wolfe, R. (2000) . New conceptions and research approach to creativity: Implications of a systems perspective for creativity in Education. In K.A.Heller, F.J.Monk, R.J.Sternberg, & R.F. Subotnik(Eds.). *International Handbook of Giftedness and talent*(pp.81-94). NY: Elsevier.
- Davidson, J.E., & Sternberg, R.J.(1984).The role of insight in intellectual giftedness. *Gifted Child Quarterly*, 28, 58-64.

- Eisenberger, R. & Armel, S.(1997).Can salient reward increase creative performance without reducing intrinsic creativity interest? *Journal of Personality and Social Psychology*, 72,652-663.
- Eisenberger, R., & Armel, S.& Pretz, J.(1998).Can the promise of reward increase creativity? *Journal of Personality and Social Psychology*, 74,704-714.
- Eisenberger, R., & Selbst, M.(1994).Does reward increase or decrease creativity? *Journal of Personality and Social Psychology* , 66,1116-1127.
- Erez, M., & Arad, R.(1986). Participative goal-setting : Social, motivational, and cognitive factors. *Journal of Applied Psychology*, 71(4),591-597.
- Farr, J.L., & Ford, C. M. (1990). Individual innovation. In M. A. West & J. L . Farr(Eds.), *Innovation and creativity at work: Psychological and organizational strategies* (pp.63-80).New York: Wiley.
- Gardner, H.(1983).*Frames of mind: The theory of multiple intelligence*. New York: Basic Books.
- Gardner, H.(1993).Seven creators of the modern era. In J. Brockman(Ed.),*Creativity*(pp.28-47).New York: Simon & Schuster.
- Gilchrist, M. B. & Taft, R. (1972). Originality on demand. *Psychologist Reports*, 31,579-582.
- Grigorenko, E.L., & Sternberg, R.J.(1997). Styles of thinking, abilities, and academic performance. *Exceptional Children*, 63(3), 295-312.
- Harrington, D. M. (1975) . Effects of explicit instruction to “be creative” on the psychological meaning oh divergent thinking test scores .*Journal of Personality*, 43,434-454.

- Helson, R.(1996).In Search of the creativity personality. *Creativity Research Journal* , 9(4),295-306.
- Hennessey, B.A. ,& Amabile, T.M. (1999). Consensual assessment. In M. A. Runco & S. R. Pritzker(Eds.), *Encyclopedia of creativity*, Vol.1(pp.347-360). NY: Academic Press.
- Hennessey, B.A., & Amabile, T.M. (1988). The conditions of creativity. In R.J. Sternberg(Ed.),*The nature of Creativity*(pp.11-38). Cambridge University Press.
- Hennessey, B.A., Amabile, T.M., & Martinage, M.(1989).Immunizing children against the negative effects of reward. *Contemporary Educational Psychology*, 14, 212-227.
- Ivancevich, J.M., & McMahon, J.T.(1977). Black-white differences in a goal-setting program. *Organizational Behavior and Human Performance*, 20(2), 287-300.
- Jassen, O.(2000).Job demands, perceptions of effort-reward fairness and innovative work behavior. *Journal of Occupational Psychology*, 73(3), 287-303.
- Kanter, R.(1988). When a thousand flowers bloom: Structural , collective, and social conditions for innovation in organizations. In B. M. Staw & L. L. Cummings(Eds), *Research in organizational behavior* (Vol.10,pp.169-211) . Greenwich, CT:JAI Press.
- Katz, A.N., & Poag, J.R. (1979) .Sex difference in instructions to “be creative” on divergent and nondivergent test scores. *Journal of Personality*, 47, 518-530.
- Klein, H.J., Wesson, M.J., Hollenbeck, J.R., & Alge, B.J.(1999). Goal commitment and the goal-setting process: conceptual clarification and empirical synthesis. *Journal of Applied Psychology*, 84(6), 885--896.
- Latham, G.P. , Daghoghi, S., & Locke, E.A. (1997). Implications of

goal-setting theory for faculty motivation. In J.L. Bess (Ed.) , *Teaching well and liking it: Motivating faculty to teach effectively*(pp.125-142). Baltimore: John Hopking University Press.

Latham, G.P., Erez, M., & Locke, E.A.(1988).Resolving scientific disputes by the joint design of crucial experiments by the antagonists: Application to the Erez-Latham dispute regarding participation in goal setting. *Journal of Applied Psychology*, 73(4), 753-772.

Latham, G.P., & Locke, E.A. (1991). Self-regulation through goal setting. *Organizational Behavior and Human Decision Processes*, 50, 212-247.

Latham, G.P., & Steele, T.P., & Saari, L.M.(1982).The effect of participation and goal difficulty on performance. *Personnel Psychology*, 35,677-686.

Locke, E.A., & Latham, G.P. (1990). *A theory of goal setting and task performance*. Englewood Cliffs, NJ: Prentice-Hall.

Locke, E. A., & Latham, G. P.(2002). Building a practically useful *theory of goal setting and task motivation: A 35 year Odyssey*. *American Psychologist*,57(9),705-717.

Locke, E.A., Shaw, K.M., Saari, L.M., Latham, G.P.(1981). Goal setting and task performance:1969-1980.*Psychological Bulletin*, 90,125-152.

Manske, M.E., & Davis, G.A. (1968).Effects of simple instructional biases upon performance in the unusual uses test. *Journal of Genenal Psychology*, 79,25-33.

Mayer, R.E.(1999). Fifty Years of Creativity Research. In R.J., Sternberg (Ed.), *Handbook of creativity* (pp.449-p460). New York: Cambridge University Press

Meyer, J.P. , & Gellatly, I.R.(1988). Perceived performance norm as

- a mediator in the effect of assigned goal on personal goal and task performance. *Journal of Applied Psychology*, 73, 410-420.
- Mossholder, R.W.(1980). Effects of externally mediated goal setting on intrinsic motivation: A laboratory experiment. *Journal of Applied Psychology*, 65, 202-210.
- Nickerson, R.S. (1999). Enhancing creativity. In R.J.Sternberg (Ed.), *Handbook of creativity* (pp.392-430). New York: Cambridge University Press.
- O'Hara, L.A., & Sternberg, R.J.(2001). It Doesn't hurt to ask: Effects of instructions to be creative, practical or analytical on essay-writing performance and their interaction with students' thinking style. *Creativity Research Journal*, 13 (2) , 197-210.
- Puccio, G.J. & Chimento, M.D.(2001).Implicit theories of creativity: Laypersons' perceptions of the creativity of adaptors and innovators. *Perceptual and Motor Skills*, 92, 675-681.
- Rogers, C.(1983). *Freedom to learn for the 80's*. Columbus Ohio: C. E. Merrill Publishing company.
- Runco, M.A., & Okuda, S.M. (1991). The instructional enhancement of the flexibility and originality scores of divergent thinking tests. *Applied Cognitive Psychology*, 5 ,435-441.
- Runco, M.A., & Sakamoto, S.O. (1999). Experimental studies of creativity. In R.J. Sternberg(Ed.), *Handbook of creativity* (pp.62-92). New York: Cambridge University Press.
- Scott, S.G., & Bruce, R.A. (1994). Determinants of innovative behavior: A path model of individual innovation in the workplace. *Academy of Management Journal*, 37(3), 580-607.
- Shalley, C.E.(1991).Effect of productivity goals, creativity goals, and personal discretion on individual creativity. *Journal of*

Applied Psychology, 76(2), 179-185 .

- Shalley, C.E., Oldham, G.R., & Porac, J.F.(1987). Effects of goal difficulty, goal-setting method, and expected external evaluation on intrinsic motivation. *Academy of Management Journal*, 30, 553-563.
- Sternberg, R.J.(1985). *Beyond IQ: A triarchic theory of human intelligence*. New York: Cambridge University press.
- Sternberg, R.J.(1986a). A triarchic theory of intelligence giftedness. In R.J. Sternberg & J.E.Davidson (Eds.), *Conceptions of Giftedness*(pp.223-243). New York: Cambridge University Press.
- Sternberg ,R.J.(1988a) . *The triarchic mind: A new theory of human intelligence*. New York: Viking .
- Sternberg , R.J. (1988b) . Mental self-government: A theory of intellectyal styles and their development. *Human Development*, 31, 197-224.
- Sternberg, R.J. (1988c).Three-facet model of creativity. In R.J. Sternberg(Ed.), The nature of creativity(pp.125-147).New York:Cambridge University Press.
- Sternberg, R.J.(2000). Identifying and developing creative giftedness.*Roepers Review*, 23(2), 60-64.
- Sternberg , R.J., & Clinkenbeard, P.R.(1995). A triarchic model applied to identifying, teaching, and assessing gifted children. *Roepers Review*, 17, 255-260.
- Sternberg, R.J., Ferrari, M., Clinkenbeard, P.R., & Grigorenko, E.L. (1996). Identification, instruction, and assessment of gifted children : A Construct validation of a triarchic model. *Gifted Child Quarterly*, 40, 129-137.
- Sternberg, R.J., Grigorenko, E.L (2002).The theory of successful intelligence as a basis for instruction and assessment in higher

- education. *New Directions For Teaching and Learning*, 89, 45-53.
- Sternberg, R.J., Grigorenko, E.L, Ferrari, M., & Clinkenbeard, P.R. (1999). A triarchic analysis of an aptitude-treatment interaction. *European Journal Psychological Assessment*, 15, 3-13.
- Sternberg, R.J., & Lubart, T.I.(1991). An investment theory of creativity and its development. *Human Development*, 34, 1-31.
- Sternberg, R.J., & Lubart, T.I.(1995). *Defying the crowd : Cultivating creativity in a culture of conformity*. New York : Free Press.
- Sternberg, R.J., & Lubart, T.I. (1996). Investing in creativity. *American Psychologist*, 51(7),677-688。
- Sternbeg, R.J., Torff, B., & Grigorenko, E.L.(1998). Teaching triarchically improves school achievement. *Journal of Educational Psychology*, 90,374-385.
- Tardif, T.Z., & Sternberg, R.J.(1988).What do we know about creativity? In R.J. Sternberg(Ed.), *The nature of creativity*(pp. 429-440).New York:Cambridge University Press.
- Treffinger, D.J., & Isaksen, S.G.(1992).*Creative problem solving: A introduction*. Sarasota, FL: Center for Creative Learning.
- West, M. A. , & Farr, J. L. (1990). Innovation at work. In M.A. West & J.L. Farr (Eds.), *Innovation and creativity at work: Psychological and organizational strategies* (pp.3-13).New York: Wiley.
- Zimmerman, B.J. (1985). The development of “intrinsic” motivation: A social learning analysis. *Annals of child Development* ,2, 111-160.

三、網路資源部分

全民創新運動網站。2003年10月15日，取自：

<http://www.innovation.org.tw/>

美的學習--美感教育 看不見的競爭力。天下雜誌 2001 教育特刊。

2002年10月09日，取自：

<http://www.lcenter.com.tw/2001edu/competitiveness-2-1.shtml>

Alice, T., Glenda, T., & Bob, S. (2003). *Hot & Successful intelligence*. Retrieved March.03, 2003, from the World Wide Web:

<http://www.cdl.org/resources/reading room/hot and successful.html>

Sternberg, R.J.(2002). *Book Smart or Street Smart ?* Retrieved October.09, 2002, from the World Wide Web:

<http://www.fathom.com/feature/122136>

Sternberg, R.J.(2003). *Teaching and assessing for successful intelligence*. Retrieved March.03, 2003, from the World Wide Web:

<http://www.cdl.org/resources/reading room/teaching assessing.html>