

## 參考文獻

- 王恭志 (2000)。教師教學信念與教學實務之探析。《教育研究資訊》，8 (2)，99-124。
- 李宇明 (1994)。語言學習異同論。載於世界漢語教學編輯部 (主編)，《語言學習理論研究》(頁77-93)。北京：北京語言學院。
- 何玉芬 (2006)。流沙上的朝聖足跡——從教師口述個案看教育承傳與教改。香港：進一步多媒體。
- 何偉傑 (1996)。普通話——作為一個學科與教學語言的發展。《教育學報》，24 (1)，67-86。
- 邵宜 (2006)。方言習得規律與港澳僑生普通話學習。《語言文字應用》，2，89-94。
- 周柏勝、劉藝 (2003)。從教師、學生與學校的課程論香港推普問題。《語言文字應用》，1，27-34。
- 周健 (2004)。香港普通話教學的若干問題。《語言文字應用》，2，131-136。
- 周淑卿 (2005)。論教學文化更新與學校課程革新之基礎。《課程與教學季刊》，8 (3)，15-25。
- 香港教育統籌委員會 (1996)。《教育統籌委員會第六號報告書：提高語文能力整體策略》。香港：香港政府印務局。
- 梁佩雲 (2006)。從中學教師的普通話教學觀念看「用普通話教中文」在香港的潛在問題。《教育研究學報》，21 (2)，235-258。
- 陳瑞端 (2003)。關於香港地區普通話教學的一些反思。載於香港大學教育學院香港普通話培訓測試中心 (編)，《普通話教育的發展和推廣國際研討會 (2002) 論文集》(頁133-144)。香港：香港大學教育學院。
- 陳曉波 (2009)。《變革實施中高中語文教師的課程取向及影響因素：A市的個案研究》。香港中文大學教育學院哲學博士論文，未出版，香港。
- 張佩瑛、蔣治邦 (2000)。課堂內師生問答互動之研究：國小數學課問答互動中教師教學信念與教學處理的關係。《教育與心理研究》，23 (上)，99-122。
- 張國松 (2005)。香港語文教師用普通話教中文的機遇與挑戰——分清語言頻道轉換和教學更新理念更新的主次關係。《現代語文》，11，95-97。
- 張國松、何偉傑 (1996)。中文科教師普通話能力研究。《教育學報》，24 (2)，57-80。
- 張爽 (2006)。《中國大陸統整課程的教師信念：兩所學校的個案研究》。香港中文大學教育學院哲學博士論文，未出版，香港。

- 黃郁茸 (2006)。國民中學國文教師作文教學信念及其形成因素。國立臺灣師範大學教育研究所碩士論文，未出版，臺北。
- 黃素蘭 (2005)。小學美勞科教師的美術教育信念。香港中文大學教育學院哲學博士論文，未出版，香港。
- 黃繼仁、周立勳、甄曉蘭 (2001)。國小教師國語教學信念及相關因素之調查研究。教育研究集刊，47，107-132。
- 葉瀾 (編) (2001)。教師角色與教師發展新探。北京：教育科學。
- 詹伯慧 (2002)。從實際出發思考香港的普通話教育問題。語言文字應用，2 (1)，41-48。
- 黎歐陽汝穎 (1997)。為香港的普通話科教學定位。載於李小達、林章新 (編)，集思廣益：邁向二十一世紀的普通話科課程 (頁5-10)。香港：香港課程發展處中文組。
- 蕭炳基 (1992)。「教學法」課程之演進與革新。教育學報，20 (1)，3-16。
- 譚彩鳳 (2005)。中文教師的教學信念及其對課程實施的影響。香港中文大學教育學院教育博士論文，未出版，香港。
- 譚彩鳳 (2006)。香港中文教師教學信念及背景因素之研究。當代教育研究，14 (1)，113-146。
- 蘇子 (2004)。香港幼兒教師的教學信念：個案研究。香港中文大學教育學院哲學博士論文，未出版，香港。
- 蘇潔玉、梁佩雲、謝雪梅 (2004)。普通話科教師教學信念的形成與更新。教育研究學報，19 (1)，121-136。
- Abelson, R. (1979). Differences between belief systems and knowledge systems. *Cognitive Science*, 3, 355-366.
- Ballard, B. (1996). Through language to learning: Preparing overseas students for study in western universities. In H. Coleman (Ed.), *Society and the language classroom* (pp. 148-168). Cambridge: Cambridge University Press.
- Block, J. H., & Hazelp, K. (1994). Teachers' beliefs and belief systems. In T. Husen & T. N. Postlethwaite (Eds.), *The international encyclopedia of education* (2nd ed., pp. 6099-6103). New York: Pergamon.
- Borko, H., & Putnam, R. (1996). Learning to teach. In D. C. Berliner & R. C. Calfee (Eds.), *Handbook of educational psychology* (pp. 673-707). New York: Prentice Hall

International.

- Calderhead, J. (1996). Teachers: Beliefs and knowledge. In D. C. Berliner & R. C. Calfee (Eds.), *Handbook of educational psychology* (pp. 709-725). New York: Macmillan.
- Clark, C. M., & Peterson, P. L. (1986). Teachers' thought processes. In M. C. Wittrock (Ed.), *Handbook of research on teaching* (3rd ed., pp. 255-296). New York: Macmillan.
- Cortazzi, M., & Jin, L. X. (1996). Cultures of learning: Language classrooms in China. In H. Coleman (Ed.), *Society and the language classroom* (pp. 169-206). Cambridge: Cambridge University Press.
- Cronin-Jones, L. L. (1991). Science teacher beliefs and their influence on curriculum implementation: Two case studies. *Journal of Research in Science Teaching*, 28(3), 235-250.
- Davison, C., & Lai, W. (2007). Competing identities, common issues: Teaching (in) Putonghua. *Language Policy*, 6, 119-134.
- Ernest, P. (1989). The knowledge, beliefs and attitudes of the mathematics teacher: A model. *Journal of Education for Teaching*, 15(1), 13-33.
- Glaser, B., & Strauss, A. (1967). *The discovery of grounded theory: Strategies of qualitative research*. Chicago: Aldine.
- Gow, L., & Kember, D. (1993). Conceptions of teaching and their relationship to student learning. *British Journal of Educational Psychology*, 63, 20-33.
- Grossman, P. L. (1991). What are we talking about anyway? Subject-matter knowledge of secondary English teachers. In J. E. Brophy (Ed.), *Advances in research on teaching: Teachers' knowledge of subject matter as it relates to their teaching practice* (Vol. 2, pp. 245-264). Greenwich, CT: JAI.
- Grossman, P. L., Wilson, S. M., & Shulman, L. S. (1989). Teachers of substance: Subject matter knowledge for teaching. In M. Reynolds (Ed.), *Knowledge base for the beginning teacher* (pp. 245-264). New York: Pergamon.
- Johnson, K. E. (1992). The relationship between teachers' beliefs and practices during literacy instruction for non-native speakers of English. *Journal of Reading Behavior*, 24(1), 83-108.
- Kagan, D. M. (1992). Implications of research on teacher belief. *Educational Psychologist*, 27(1), 65-90.

- Kember, D. (1997). A reconceptualisation of the research into university academics' conceptions of teaching. *Learning and Instruction, 7*(3), 255-275.
- Kember, D., & Kwan, K. P. (2002). Lecturers' approaches to teaching and their relationship to conceptions of good teaching. In N. Hativa & P. Goodyear (Eds.), *Teacher thinking, beliefs and knowledge in higher education* (pp. 219-239). Boston: Kluwer Academic.
- Knowles, J. G. (1992). Models for understanding pre-service and beginning teachers' biographies: Illustration from case studies. In I. F. Goodson (Ed.), *Studying teachers' lives* (pp. 99-152). London: Routledge.
- Lam, B. H., & Kember, D. (2006). The relationship between conceptions of teaching and approaches to teaching. *Teachers and Teaching: Theory and practice, 12*(6), 693-713.
- LeCompte, M. D., & Preissle, J. (1993). *Ethnography and qualitative design in educational research* (2nd ed.). San Diego: Academic.
- Leung, M. Y., Lu, X. H., Chen, D. Y., & Lu, M. (2008). Impacts of teaching approaches on learning approaches of construction engineering students: A comparative study between Hong Kong and Mainland China. *Journal of Engineering Education, 97*(2), 135-145.
- Levitt, K. E. (2001). An analysis of elementary teachers' beliefs regarding the teaching and learning of science. *Science Education, 86*(1), 1-22.
- Lortie, D. C. (1975). *Schoolteacher: A sociological study*. Chicago: University of Chicago.
- Ma, Y. P., Lam, C. C., & Wong, N. Y. (2006). Chinese primary school mathematics teachers working in a centralised curriculum system: A case study of two primary schools in north-east China. *Compare, 36*(2), 197-212.
- Mansour, N. (2008). The experiences and personal religious beliefs of Egyptian science teachers as a framework for understanding the shaping and reshaping of their beliefs and practices about science-technology-society (STS). *International Journal of Science Education, 30*(12), 1605-1634.
- Nespor, J. (1987). The role of beliefs in the practice of teaching. *Journal of Curriculum Studies, 19*, 317-328.
- Nias, J. (1985). Reference groups in primary teaching: Talking, listening and identity. In S. Ball & I. Goodson (Eds.), *Teachers' lives and careers*. (pp. 105-119). London: Falmer.
- Parker, A. (2006). Developmentally appropriate practice in kindergarten: Factors shaping teacher beliefs and practice. *Journal of Research in Childhood Education, 21*(1), 65-78.

- Pajares, M. F. (1992). Teachers' belief and educational research: Cleaning up a messy construct. *Review of Educational Research, 62*(3), 307-332.
- Patton, M. Q. (2002). *Qualitative research & evaluation method* (3rd ed.). Thousand Oaks, CA: Sage.
- Porter, A. C., & Freeman, D. J. (1986). Professional orientations: An essential domain for teacher testing. *Journal of Negro Education, 55*, 284-292.
- QSR NVivo (1999-2001). *Australia: QSR International Pty Ltd*. Retrieved November 12, 2009, from <http://www.qsrinternational.com>
- Richards, J. C., & Lockhart, C. (1994). *Reflective teaching in second language classrooms*. Cambridge: Cambridge University Press.
- Richardson, V. (1996). The role of attitudes and beliefs in learning to teach. In J. Sikula, T. Buttery & E. Guyton (Eds.), *Handbook of research on teacher education* (2nd ed., pp. 102-117). New York: Macmillan.
- Rokeach, M. (1968). *A theory of organization and change*. San Francisco, CA: Jossey-Bass.
- Sexton, S. S. (2004). Prior teacher experiences informing how postgraduate teacher candidates see teaching and themselves in the role as the teacher. *International Education Journal, 5*(2), 205-214.
- Shavelson, R. J., & Stern, P. (1981). Research on teachers' pedagogical thoughts, judgements, decisions and behavior. *Review of Educational Research, 51*(4), 455-498.
- Southerland, S. A., Sinatra, G. M., & Matthews, M. R. (2001). Belief, knowledge, and science education. *Educational Psychology Review, 13*(4), 325-351.
- Stake, R. E. (2000). Case studies. In N. K. Denzin & Y. S. Lincoln (Eds.), *Handbook of qualitative research* (2nd ed., pp. 435-454). Thousand Oaks, CA: Sage.
- Stodolsky, S. S., & Grossman, P. L. (1995). The impact of subject matter on curricular activity: An analysis of five academic subjects. *American Educational Research Journal, 32*(2), 227-249.
- Thompson, A. G. (1992). Teachers' beliefs and conceptions: A synthesis of the research. In D. A. Grouws (Ed.), *Handbook of research on mathematics teaching and learning* (A project of the National Council of Teachers of Mathematics) (pp. 127-146). New York: Macmillan.
- Watkins, D. A., & Biggs, J. B. (2001). The paradox of the Chinese learner and beyond. In D.

- A. Watkins & J. B. Biggs (Eds.), *Teaching the Chinese learner: Psychological and pedagogical perspectives* (pp. 3-23). Hong Kong: Comparative Education Research Centre, University of Hong Kong.
- Yang, S. H. (2008). Narrative of a cross-cultural language teaching experience: Conflicts between theory and practice. *Teaching and Teacher Education, 24*, 1564-1572.
- Yin, R. K. (2003). *Case study research: Design and methods*. Thousand Oaks, CA: Sage.