參考文獻

- 方金雅(1997)。國小學生一般字彙知識與認字能力之相關研究。**國教學報,9**,211-249。
- [Fang, C.-Y. (1997). General lexical knowledge and character-reading ability of primaryschool students. *Journal of Elementary and Secondary Education*, *9*, 211-249.]
- 方金雅(2005)。國小學童後設語言之研究。**國民教育學報,1**,1-18。
- [Fang, C.-Y. (2005). Metalinguistic ability of primary-school students. *Journal of Research* on Elementary Education, 1, 1-18.]
- 李慧慧(2006)。國小閱讀理解困難學生先備知識、詞彙量、工作記憶、推論能力與 閱讀理解之關係。國立臺南大學特殊教育學系碩士論文,未出版,臺南市。
- [Lee, H.-H. (2006). The relation of prior knowledge vocabulary working memory inferring ability on reading comprehension in the elementary school students with reading difficulties. Unpublished master's thesis, National University of Tainan, Tainan, Taiwan.]
- 吳武典、胡心慈、蔡崇建、王振德、林幸台、郭靜姿(2006)。托尼非語言智力測驗 (三版)。臺北市:心理。
- [Wu, W.-T., Hu, H.-T., Tsai, C.-C., Wang, J.-D., Lin, H.-T., & Kuo, C.-C. (2006). *Test of nonverbal intelligence* (3rd ed.). Taipei, Taiwan: Psychological.]
- 教育部(2002)。國小學童常用字詞調查報告書。臺北市:作者。
- [Ministry of Education (2000). *The report of frequently used words and vocabulary in elementary school*. Taipei, Taiwan: Author.]
- 洪儷瑜、方金雅、陳慶順(2007)。**部首表義測驗使用手冊**。臺北市:教育部特殊教 育工作小組。
- [Hung, L.-Y., Fang, C.-Y., & Chen, C.-S. (2007). *The manual of semantic radical test*. Taipei, Taiwan: Special Education Unit of Ministry of Education.]
- 洪儷瑜、蘇宜芬、陳心怡、陳柏熹、李俊仁、陳秀芬(2011)。介入反應的評估之建 立和運用:4-6年級學生識字和理解能力之指標與發展曲線(I)。行政院國家科學 委員會專題研究計畫成果報告(NSC99-2420-H-003-003)。臺北市:國立臺灣師 範大學特殊教育系。
- [Hung, L.-Y., Su, Y.-F., Chen, H.-Y., Chen, B.-S., Lee, J.-R., & Chen, H.-F. (2011). Construct

and applications of Intervention response assessment: Development and the growth curve of word recognition and comprehension of G4th-G6th student (I). Taipei, Taiwan: National Taiwan Normal University. (NSC 99-2420-H-003 -003)]

- 陳密桃、邱上真、黃秀霜、方金雅(2002)。國小學童後設語言之研究。教育學刊, 19,1-26。
- [Chen, M.-T., Chiu, S.-C., Huang, H.-S., & Fang, C.-Y. (2002). A study on meta-language ability of elementary school student. *Educational Review*, *19*, 1-26.]
- 傅淳鈴、黃秀霜(2000)。國小學童後設語言覺知之測量及其與認字能力之相關研究。教育與心理研究,23,383-414。
- [Fu, C.-L., & Huang, H.-S. (2000). The measurement of meta-linguistic awareness and the relationship between meta-linguistic awareness and Chinese character recognition among elementary school students. *Journal of Education and Psychology*, *23*, 383-414.]
- Adams, M. J. (1990). *Beginning to read: Thinking and learning about print*. Cambridge, MA: MIT Press.
- Birch, H. G., & Belmont, L. (1965). Auditory-visual integration, intelligence and reading ability in school children. *Perceptual and Motor Skills*, 20, 295-305.
- Bradley, L. B., & Bryant, P. E. (1983). Categorizing sounds and learning to read: A causal connection. *Nature*, *301*, 419-421.
- Carlisle, J. F. (1995). Morphological awareness and early reading achievement. In L. B. Feldman (Ed.), *Morphological aspects of language processing* (pp. 189-210). Hillsdale, NJ: Lawrence Erlbaum Associates.
- Carlisle, J. F. (2003). Morphology matters in learning to read A commentary. *Reading Psychology*, 24, 291-322.
- Carlisle, J. F., & Stone, C. A. (2005). Exploring the role of morphemes in word reading. *Reading Research Quarterly, 40*, 428-449.
- Casalis, S., & Louis-Alexandre, M. F. (2000). Morphological analysis, phonological analysis and learning to read French: A longitudinal study. *Reading and Writing: An Interdisciplinary Journal, 12*, 303-335.
- Chall, J. (1996). Stages of reading development (2nd ed.). Orlando, FL: Harcourt & Brace.
- Chen, X., Hao, M. L., Geva, E., Zhu, J., & Shu, H. (2009). The role of compound awareness in Chinese children's vocabulary acquisition and character reading. *Reading and*

Writing, 22, 615-631.

- Deacon, S. H., & Kirby, J. R. (2004). Morphological awareness: Just "more phonological"? The roles of morphological and phonological awareness in reading development. *Applied Psycholinguistics*, 25, 223-238.
- Elbro, C. (1989). Morphological awareness in dyslexia. In C. von Euler (Ed.), *Werner-Gren international symposium series: Brain and Reading*. Hampshire, UK: Macmillan.
- Elbro, C., & Arnbak, E. (1996). The role of morpheme recognition and morphological awareness in dyslexia. *Annals of Dyslexia*, *46*, 209-240.
- Gombert, J. E. (1992). Matalinguistic development. London: Harrester Wheatsheaf.
- Goswami, U., & Bryant, P. (1990). *Phonological skills and learning to read*. East Sussex, UK: Psychology Press.
- Hoover, W. A., & Gough, P. B. (1990). The simple view of reading. *Reading and Writing: An Interdisciplinary Journal*, 2, 127-160.
- Ku, Y. M., & Anderson, R. C. (2003). Development of morphological awareness in Chinese and English. *Reading and Writing: An Interdisciplinary Journal*, 16, 399-422.
- Kuo, L. J., & Anderson, R. C. (2006). Morphological awareness and learning to read: A cross-language perspective. *Educational Psychologist*, 41, 161-180.
- Leong, C. K. (1989). The effects of morphological structure on reading proficiency: A developmental study. *Reading and Writing: An Interdisciplinary Journal, 1*, 357-379.
- Leong, C. K., & Parkinson, M. E. (1995). Processing of English morphological structure by poor readers. In C. K. Leong & R. M. Joshi (Eds.), *Developmental and acquired dyslexia: Neuropsychological and neurolinguistic perspectives* (pp. 237-261). Dordrecht, The Netherlands: Kluwer Academic.
- Li, W., Anderson, R. C., Nagy, W., & Zhang, H. (2002). Facets of metalinguistic awareness that contribute to Chinese literacy. In W. Li, J. S. Gaffney, & J. L. Packard (Eds.), *Chinese children's reading acquisition: Theoretical and pedagogical issues* (pp. 87-111). Norwell, MA: Kluwer Academic.
- Mahony, D. L. (1994). Using sensitivity to word structure to explain variance in high school and college level reading ability. *Reading and Writing: An Interdisciplinary Journal*, 6, 19-44.

Mahony, D. L., & Mann, V. A. (1992). Using children's humor to clarify the relationship

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between linguistic awareness and early reading ability. Cognition, 45, 163-186.

- McBride-Chang, C., Shu, H., Zhou, A., Wat, C. P., & Wagner, R. K. (2003). Morphological awareness uniquely predicts young children's Chinese character recognition. *Journal of Educational Psychology*, 95, 743-751.
- Moats, L. C. (2010). *Speech to print: Language essentials for teachers* (2nd ed.). Baltimore, MD: Paul H. Brookes.
- Nagy, W. E., Diabkidoy, I. A., & Anderson, R. C. (1993). The acquisition of morphology: Learning the contribution of the suffixes to the meaning of derivations. *Journal of Reading Behavior*, 23, 155-170.
- Nagy, W. E., Kuo-Kealoha, A., Wu, X., Li, W., Anderson, R. C., & Chen, X. (2002). The role of morphological awareness in learning to read Chinese. In W. Li, J. S. Gaffney, & J. L. Packard (Eds.), *Chinese children's reading acquisition: Theoretical and pedagogical issues* (pp. 87-111). Norwell, MA: Kluwer Academic.
- National Reading Panel (2000). *Teaching children to read: An evidence-based assessment of the scientific research literature on reading and its implication for reading instruction*. Retrieved June 3, 2001, from http://www.nichd.nih.gov/publications/nrp/upload/small book_pdf.pdf
- Schreuder, R., & Baayen, R. H. (1995). Modeling morphological processing. In L. B. Feldman (Ed.), *Morphological aspects of language processing* (pp. 131-156). Hillsdale, NJ: Lawrence Erlbaum Associates.
- Shu, H., & Anderson, R. C. (1997). Role of radical awareness in the character and word acquisition of Chinese children. *Reading Research Quarterly*, *32*, 78-89.
- Shu, H., McBride-Chang, C., Wu, S., & Liu, H. (2006). Understanding Chinese developmental dyslexia: Morphological awareness as a core cognitive construct. *Journal of Educational Psychology*, 98, 122-133.
- Singson, M., Mahony, D., & Mann, V. (2000). The relation between reading ability and morphological skills: Evidence from derivational suffixes. *Reading and Writing: An Interdisciplinary Journal*, 12, 219-252.
- Snow, C. E., Burns, M. S., & Griffin, P. (1998). *Preventing reading difficulties in young children*. Washington, DC: National Academy Press.
- Snowling, M. J. (2000). Language and literacy skills: Who is at risk and why? In D. V. M.

Bishop & L. B. Leonard (Eds.), *Speech and language impairments in children: Causes, characteristics, intervention and outcome* (pp. 245-260). Philadelphia, PA: Psychology.

- Stanovich, K. E., Cunningham, A. E., & Feeman, D. J. (1984). Intelligence, cognitive skills, and early reading progress. *Reading Research Quarterly*, *19*, 278-303.
- Taft, M., Liu, Y., & Zhu, X. (199). Morphemic processing in reading Chinese. In J. Wang, A.
 W. Inohoff, & H. C. Chen (Eds.), *Reading Chinese script: A cognitive analysis* (pp. 91-113). Mahwah, NJ: Lawrence Erlbaum Associates.
- Tong, X., McBride-Chang, C., Shu, H., & Wong, A. M.-Y. (2009). Morphological awareness, orthographic knowledge, and spelling errors: Keys to understanding early Chinese literacy acquisition. *Scientific Studies of Reading*, 13, 426-452.
- Wagner, R. K., Torgesen, J. K., & Rashotte, C. A. (1994). Development of reading-related phonological processing abilities: New evidence of bidirectional causality from a latent variable longitudinal study. *Developmental Psychology*, 30, 73-87.