This version of the ORBWLL data consists of 6,135 bibliographic entries based on consulting and processing 2,250 source bibliographies.

The 6,135 entries include the 2,250 source bibliographies, which were selected based on their status as authoritative works within the literature and/or on their inclusion within a selection of prestigious academic journals dedicated to scripts, reading, written language and literacy issues.

The other 3,885 entries are works that are consistently cited by a certain number of the source bibliographies, indicating their relevance and importance for written language and literacy research.

In compiling the bibliographic data, efforts have been made to eliminate the errors that are frequently encountered within reference lists, but, undoubtedly, some mistakes will remain. Accordingly, the compiler sincerely asks to be informed of any inaccuracies discovered, so that they can be corrected in future updates. The compiler would also be most grateful for advice of works that warrant inclusion within ORBWLL.

The online version of ORBWLL (http://faculty.tama.ac.jp/joyce/awll/orbwll/index.html) also includes Cited by information for many entries, based on 40,358 citations among the source bibliographies.


Abercrombie, David. (1949). What is a 'letter'? *Lingua, 2*(1), 54-63.


Aparici, Melina, Perera, J., Rosado, Elisa, & Tolchinsky, Liliana (Eds.). (2000). *Developing literacy across genres, modalities, and languages* (International Literacy Project working papers 3). Barcelona: Institute of Educational Sciences, University of Barcelona.


Arnbak, Elisabeth. (2004). When are poor reading skills a threat to educational achievement? Reading and Writing: An Interdisciplinary Journal, 17(5), 459-482.


Astle, Thomas. (1784). The origin and progress of writing, as well hieroglyphic as elementary, illustrated by engravings taken from marbles, manuscripts and charters, ancient and modern: also, some account of the origin and progress of printing. London: T. Payne and Son. [Second edition, 1803, London; another edition, 1876, London]


Bennet, John. (2008). Now you see it; now you don’t! The disappearance of the Linear A script on Crete. In John Baines, John Bennet, & Stephen Houston (Eds.), *The disappearance of writing systems: Perspectives on literacy and communication* (pp. 1-29). London: Equinox Publishing.


Beyermann, Sandra. (2013). Orthographic cues to word stress in German: Word endings and number of final consonant letters. Written Language & Literacy, 16(1), 32-59. doi:10.1075/wll.16.1.02bey


Binder, Katherine, & Borecki, Caren. (2008). The use of phonological, orthographic, and contextual information during reading: a comparison of adults who are learning to read and skilled adult readers. Reading and Writing, 21(8), 843-858. doi:10.1007/s11145-007-9099-1


Brysbaert, Marc, Cai, Qing, & Van der Haegen, Lise. (2012). Brain asymmetry and visual word recognition: Do we have a split fovea? In James S. Adelman (Ed.), *Visual word recognition volume 1: Models and methods, orthography and phonology* (Current issues in the psychology of language), (pp. 139-158). London: Psychology Press.


Burnham, Denis, Luksaneeyanawin, Sudaporn, Kantamphan, Suntree, & Reid, Amanda. (2013). Phonics vs. whole-word instruction in a tone language: Spelling errors on consonants, vowels, and tones over age. Written Language & Literacy, 16(1), 60-76. doi:10.1075/wll.16.1.03bur


Cain, Kate, Oakhill, Jane, & Bryant, Peter. (2004) Children's reading comprehension ability: Concurrent prediction by working memory, verbal ability, and component skills. *Journal of Educational Psychology, 96*(1), 31-42.


[Second edition, 1967]


doi:10.1515/IJSL.2008.039


doi:10.1007/s11145-006-9008-z


Cossu, Giuseppe. (1999a). The acquisition of Italian orthography. In Margaret Harris & Giyoo Hatano (Eds.), Learning to read and write: A cross-linguistic perspective (pp. 10-33). Cambridge: Cambridge University Press.


Dair, Carl (1967). *Design with type*. Toronto: University of Toronto Press.


Dolberg, Florian (2013). Quantifying gender change in Medieval English. In Esther-Miriam Wagner, Ben Outhwaite, & Bettina Beinhoff (Eds.), *Scribes as agents of language change* (Studies in language change 10) (pp. 121-158). Boston & Berlin: De Gruyter.


Everett, Nicholas (2009). Literacy from late antiquity to the early middle ages, c. 300–800 AD. In David R. Olson & Nancy Torrance (Eds.), The Cambridge handbook of literacy (pp. 362-385). Cambridge: Cambridge University Press.


Journal of Educational Psychology, 76, 1059-1064.

Justeson & Lyle Campbell (Eds.), Phoneticism in Maya hieroglyphic writing (Institute for 
Mesoamerican Studies 9) (pp. 17-76). Albany: State University of New York.

Developmental lag versus deficit models of reading disability: A longitudinal, individual 

Houghton Mifflin.

context: Deductive inferences in basal reading series. Reading and Writing: An 

documentation. In Paul A. Kolers, Merald E. Wrolstad, & Herman Bouma, (Eds.), Processing 

291-325.

movements in the analysis of structurally ambiguous sentences. Cognitive Psychology, 14, 

parsing lexically ambiguous sentences. Journal of Memory and Language, 26, 505-526.

Frederiksen, J. R. (1978). Assessment of perceptual, decoding, and lexical skills and their relation 
to reading proficiency. In A. M. Lesgold, J. W. Pellegrino, S. D. Fokkema, & R. Glaser (Eds.), 
Cognitive psychology and instruction. New York: Plenum.

Charles A. Perfetti (Eds.), Interactive processes in reading (pp. 361-386). Hillsdale, NJ: 
Lawrence Erlbaum Associates.


to comprehension, reading time, and phonemic awareness. Reading Research Quarterly, 
23(4), 441-453.

Garvey.


Fricke, Silke, Szczerbinski, Marcin, Stackhouse, Joy, & Fox-Boyer, Annette V. (2008). Predicting individual differences in early literacy acquisition in German: The role of speech and language processing skills and letter knowledge [Special issue: The role of phonology in reading, edited by Martina Penke]. *Written Language & Literacy*, 11(2), 103-146. doi:10.1075/wll.11.2.02fri


Gleitman, L. R. (1985). Orthographic resources affect reading acquisition if they are used. *Remedial and Special Education, 6*, 24-36.


Goris, José, Denessen, Eddie, & Verhoeven, Ludo (2013). Effects of the Content and Language Integrated Learning approach to EFL teaching: A comparative study. *Written Language & Literacy*, 16(2), 186-207. doi: 10.1075/wll.16.2.03gor


Hagtvet, Bente E. (2003). Listening comprehension and reading comprehension in poor decoders: Evidence for the importance of syntactic and semantic skills as well as phonological skills. *Reading and Writing: An Interdisciplinary Journal*, 16(6), 505-539.


Haile, Getatchew (1996). Ethiopic writing. In Peter T. Daniels & William Bright (Eds.), *The world's


Halle, Morris (1972). On a parallel between conventions of versification and orthography; and on literacy among the Cherokee. In James F. Kavanagh & Ignatius G. Mattingly (Eds.), Language by ear and by eye: The relationships between speech and reading (pp. 149-154). Cambridge, MA, & London: The MIT Press.


doi:10.1007/s11145-006-9038-6


Harm, M. W., & Seidenberg, M. S. (2001). Are there orthographic impairments in phonological

Harm, M. W., & Seidenberg, M. S. (2004). Computing the meanings of words in reading:
Cooperative division of labor between visual and phonological processes. Psychological

Harris, John (1986). Children as writers. In Asher Cashdan (Ed.), Literacy: Teaching and learning
language skills (pp. 82-111). Oxford: Basil Blackwell.


Routledge.

Harris, Margaret, & Gianouli, Vicky (1999). Learning to read and spell in Greek: the importance of
letter knowledge and morphological awareness. In Margaret Harris & Gyo Hatano (Eds.),
Learning to read and write: A cross-linguistic perspective (pp. 51-70). Cambridge: Cambridge
University Press.

Harris, Margaret, & Hatano, Gyo (1999). Introduction: A cross-linguistic perspective on learning
to read and write. In Margaret Harris & Gyo Hatano (Eds.), Learning to read and write: A
cross-linguistic perspective (pp. 1-9). Cambridge: Cambridge University Press.

Harris, Margaret, & Hatano, Gyo (Eds.) (1999). Learning to read and write: A cross-linguistic
perspective. Cambridge: Cambridge University Press.

Harris, P. L., Kruithof, A., Meerum Terwogt, M., & Visser, T (1981). Children’s detection and


Harris, Roy (1994). Semiotic aspects of writing. In Hartmut Günther & Otto Ludwig (Eds.), Schrift
und Schriftlichkeit: Ein interdisziplinäres Handbuch internationaler Forschung [Writing and its
use: An interdisciplinary handbook of international research] Volume 1 (pp. 41-48). Berlin
& New York: De Gruyter.


Harris, Roy (1996). Writing and notation. In Hartmut Günther & Otto Ludwig (Eds.), Schrift und
Schriftlichkeit: Ein interdisziplinäres Handbuch internationaler Forschung [Writing and its use:
An interdisciplinary handbook of international research] Volume 2 (pp. 1559-1568). Berlin
& New York: De Gruyter.


Harris, Roy (2009). Speech and writing. In David R. Olson & Nancy Torrance (Eds.), The Cambridge
handbook of literacy (pp. 46-58). Cambridge: Cambridge University Press.


J


Jiménez, Juan E., García, Eduardo, & Venegas, Enrique (2010). Are phonological processes the same or different in low literacy adults and children with or without reading disabilities? *Reading & Writing*, 23(1), 1-18. DOI:10.1007/s11145-008-9146-6


doi:10.1007/s11145-009-9189-3


doi:10.1007/s11145-008-9121-2


Joyce, Terry, Hodošček, Bor, & Nishina, Kikuko (2012). Orthographic representation and variation within the Japanese writing system: Some corpus-based observations [Special issue: Units of language - units of writing, edited by Terry Joyce & David Roberts]. Written Language & Literacy, 15(2), 254-278. doi:10.1075/wll.15.2.07joy


Karemaker, Arjette M., Pitchford, Nicola J., & O’Malley, Claire (2010). Does whole-word multimedia software support literacy acquisition? Reading & Writing, DOI:10.1007/s11145-008-9148-4


Kim, Young-Suk (2009b). The foundation of literacy skills in Korean: the relationship between letter-name knowledge and phonological awareness and their relative contribution to literacy skills. *Reading and Writing, 22*(8), 907-931. doi:10.1007/s11145-008-9131-0

Kim, Young-Suk (2009c). The relationship between home literacy practices and developmental trajectories of emergent literacy and conventional literacy skills for Korean children. *Reading and Writing, 22*(1), 57-84. doi:10.1007/s11145-007-9103-9


Kriz, Sarah, Reilly, Judy S., & Saltzman, Danna (2000). Longer units in English. In Melina Aparici, J. Perera, Elisa Rosado, & Liliana Tolchinsky (Eds.), Developing literacy across genres, modalities, and languages (International Literacy Project, working papers 3) (pp. 77-94). Barcelona: Institute of Educational Sciences, University of Barcelona.


Kupersmitt, Judy R. (2016). When causation meets motion: Motion events at the interface between coherence and cohesion in narrative development. In Joan Perera, Melina Aparici, Elisa Rosado, & Naymé Salas (Eds.), *Written and spoken language development across the lifespan: Essays in honour of Liliana Tolchinsky* (Literacy Studies 11) (pp. 227-249). Cham, Switzerland: Springer.


Kwong, Tru E., Desjarlais, Malinda, & Duffy, Megan L. (2015). Aer yuo looking cloesly? Even good spellers are impacted by partial cue reading. Written Language & Literacy, 18(1), 82-103. doi:10.1075/wll.18.1.04kwo


doi:10.1017/S0142716402002060


doi:10.1016/0010-0277(95)00679-6


Mellard, Daryl F., Fall, Emily, & Mark, Caroline (2009). Reading profiles for adults with low-literacy: cluster analysis with power and speeded measures. *Reading and Writing*, 22(8), 975-992. doi:10.1007/s11145-008-9136-8


Olson, D. R. (1982). What is said and what is meant in speech and writing. *Visible Language*, 16(2), 151-161.


doi:10.1177/0142723709350529


Rayner, Keith, Schotter, Elizabeth R., Masson, Michael E. J., Potter, Mary C., Treiman, Rebecca. (2016). So much to read, so little time: How do we read, and can speed reading help? Psychological Science in the Public Interest, 17(1), 4-34. doi10.1177/1529100615623267


Read, Charles, Zhang, Yun-Fei, Nie, Hong-Yin, & Ding, Bao-Qing (1986). The ability to manipulate speech sounds depends on knowing alphabetic writing. Cognition, 24(1-2), 31-44. doi:10.1016/0010-0277(86)90003-X


Reif, Stefan (2013). How a Jewish scribe in early modern Poland attempted to alter a Hebrew linguistic register. In Esther-Miriam Wagner, Ben Outhwaite, & Bettina Beinhoff (Eds.), Scribes as agents of language change (Studies in language change 10) (pp. 227-238). Boston & Berlin: De Gruyter.


Roberts, David, & Joyce, Terry (2012). Introduction to special issue on 'Units of Language – Units of Writing': A key relationship for writing systems research [Special issue: Units of language - units of writing, edited by Terry Joyce & David Roberts]. *Written Language & Literacy*, 15(2), 147-152. doi:10.1075/wll.15.2.01rob


Sánchez, Emilio, & García, J. Ricardo (2009). The relation of knowledge of textual integration devices to expository text comprehension under different assessment conditions. Reading & Writing, 22(9), 1081-1108. DOI: 10.1007/s11145-008-9145-7


Savin, Harris B (1972). What the child knows about speech when he starts to learn to read. In James F. Kavanagh & Ignatius G. Mattingly (Eds.), Language by ear and by eye: The relationships between speech and reading (pp. 319-326). Cambridge, MA, & London: The MIT Press.


Schmandt-Besserat, Denise (1992). Before writing [Two volumes: Volume 1, From counting to cuneiform; Volume 2, A catalog of near eastern tokens]. Austin, TX: University of Texas Press.


Share, David, & Levin, Iris (1999). Learning to read and write in Hebrew. In Margaret Harris & Giyoo Hatano (Eds.), Learning to read and write: A cross-linguistic perspective (pp. 89-111). Cambridge: Cambridge University Press.


Stenroos, Merja (2013). Identity and intelligibility in Late Middle English scribal transmission: Local dialect as an active choice in fifteenth-century texts. In Esther-Miriam Wagner, Ben Outhwaite, & Bettina Beinhoff (Eds.), Scribes as agents of language change (Studies in language change 10) (pp. 159-181). Boston & Berlin: De Gruyter.


Terrill, Angela, & Dunn, Michael (2003). Orthographic design in the Solomon Islands: The social, historical, and linguistic situation of Touo (Baniata). *Written Language & Literacy, 6*(2), 177-192.


[Version 2.0, 1996; Version, 4.0.0, 2003; Version 5.0, 2005]


doi:10.1016/S0145-2014(98)90018-1


doi:10.1007/s11145-009-9211-9


doi:10.1080/17586801.2013.873707


Torgesen, J. K. (2004). Lessons learned from research on interventions for students who have difficulty learning to read. In P. McCardle & V. Chhabra (Eds.), *The voice of evidence in reading research* (pp. 355-382). Baltimore, MD: Paul H. Brookes.


Tse, Shek-kam, Xiao, Xiao-yain, & Lam, Wai-yip (2013). The influences of gender, reading ability, independent reading, and context on reading attitude: A multilevel analysis of Hong Kong data from PIRLS. *Written Language & Literacy*, 16(2), 241-271. doi:10.1075/wll.16.2.05tse


Veldhuis, Dorina, & Kurvers, Jeanne (2012). Offline segmentation and online language processing units: The influence of literacy [Special issue: Units of language - units of writing, edited by Terry Joyce & David Roberts]. *Written Language & Literacy, 15*(2), 165-184. doi:10.1075/wll.15.2.03vel


Villa, Laura, & Vosters, Rik (2015). Language ideological debates over orthography in European linguistic history [Special issue: The historical sociolinguistics of spelling, edited by Laura Villa & Rik Vosters]. Written Language & Literacy, 18(2), 201-207. doi 10.1075/wll.18.2.01vil


Williams, Mark A. (2013). Biblical register and a counsel of despair: Two late Cornish versions of Genesis 1. In Esther-Miriam Wagner, Ben Outhwaite, & Bettina Beinhoff (Eds.), Scribes as agents of language change (Studies in language change 10) (pp. 21-37). Boston & Berlin: De Gruyter.


Wright, Roger (2013). How scribes wrote Ibero-Romance before written Romance was invented. In Esther-Miriam Wagner, Ben Outhwaite, & Bettina Beinhoff (Eds.), *Scribes as agents of language change* (Studies in language change 10) (pp. 71-83). Boston & Berlin: De Gruyter.


Young-Scholten, Martha (2015). Introduction: Who are adolescents and adults who develop literacy for the first time in an L2, and why are they of research interest? [Special issue: Adolescents and adults who develop literacy for the first time in L2, edited by Martha Young-Scholten]. *Writing Systems Research, 7*(1), 1-3. doi:10.1080/17586801.2015.998443


Zaretsky, Elena (2014). The role of L1 and L2 reading on L1 preservation and positive cross-linguistic transfer among sequential bilinguals [Special issue: Cross-linguistic transfer in reading in multilingual context - recent research trends, edited by Elena Zaretsky and Mila Schwartz]. Written Language & Literacy, 17(1), 139-164. doi:10.1075/wll.17.1.07zar


Zhou, Y. G. (1978). Xiandai hanzi zhong shengpangde biaoyin gongneng wenti [To what degree are the 'phonetics' of present-day Chinese characters still phonetic?]. Zhongguo Yuwen [Chinese Language Journal], 146, 172-177.


Zoccolotti, Pierluigi, De Luca, Maria, Di Filippo, Gloria, Judica, Anna, & Martelli, Marialuisa (2009). Reading development in an orthographically regular language: effects of length, frequency, lexicality and global processing ability. *Reading & Writing, 22*(9), 1053-1079. DOI: 10.1007/s11145-008-9144-8


