

## 文献

- Arai, T., Bunji, K., Toda, N., Arai, N. H., & Matsuzaki, T. (2018). Evaluating reading support systems through Reading Skill Test. *Proceedings of the 40th annual meeting of the Cognitive Science Society*, 100-105.
- Bavishi, A., Slade, M. D., & Levy, B. R. (2016). Chapter a day: Association of book reading with longevity. *Social Science & Medicine*, 164, 44-48.
- Cohen, J. (1988). *Statistical power analysis for the behavioral sciences* (2nd ed.). Hillsdale, NJ: Lawrence Erlbaum.
- Cohen, J. (1992). A power primer. *Psychological bulletin*, 112, 155-159.
- 株式会社クロスマーケティング (2017). 読書に関するアンケート (2017年版).
- Frey, B., Benesch, C., & Strutzer, A. (2005). Does watching TV make us happy? *Institute for Empirical Research in Economics University of Zurich Working Paper Series*, 241, 2-40.
- 濱田秀行・秋田喜代美・藤森裕治・八木雄一郎 (2016). 子どもの頃の読書が成人の意識・意欲・行動に与える影響 読書科学, 58, 29-39.
- 平山祐一郎 (2015). 大学生の読書の変化—2006年調査と2012年調査の比較より— 読書科学, 56, 55-64.
- 猪原敬介・松尾千佳・古屋美樹・沓澤 糸 (2021). Yes/No型と多肢選択型語彙テストの差異 心理学研究, 91 (6), 367-377.
- Inohara, K., Ueda, A., Shioya, K., & Osanai, H. (2018). The effects of reading amount on letter reading skill: A longitudinal survey of Japanese elementary schoolchildren. *Psychologia*, 60(2), 60-85.
- 猪原敬介・上田紋佳・塩谷京子・小山内秀和 (2015). 複数の読書量推定指標と語彙力・文章理解力との関係—日本人小学校児童への横断的調査による検討— 教育心理学研究, 63 (3), 254-266.
- 全国学校図書館協議会 (2019). 第65回学校読書調査 <https://www.j-sla.or.jp/material/research/dokusyotyousa.html> (2021年3月6日最終閲覧)
- Jeffcoat, T., & Hayes, S. C. (2012). A randomized trial of ACT bibliotherapy on the mental health of K-12 teachers and staff. *Behaviour Research and Therapy*, 50, 571-579.
- Kirchner, W. K. (1958). Age differences in short-term retention of rapidly changing information. *Journal of Experimental Psychology*, 55(4), 352-358.
- Krell-Roesch, J., Syrjanen, J. A., Vassilaki, M., Machulda, M. M., Mielke, M. M., Knopman, D. S., Kremers, W. K., Petersen, R. C., & Geda, Y. E. (2019). Quantity and quality of mental activities and the risk of incident mild cognitive impairment. *Neurology*, 93, e548-e558.
- Maniaci, M. R., & Rogge, R. D. (2014). Caring about carelessness: Participant inattention and its effects on research. *Journal of Research in Personality*, 48, 61-83.
- Mansor, A. N., Rasul, M. S., Abd Rauf, R. A., & Koh, B. L. (2013). Developing and sustaining reading habit among teenagers. *The Asia-Pacific Education Researcher*, 22, 357-365.
- Mar, R. A., Oatley, K., & Peterson, J. B. (2009). Exploring the link between reading fiction and empathy: Ruling out individual differences and examining outcomes. *The European Journal of Communication Research*, 34, 407-428.
- Mar, R. A., Oatley, K., Hirsh, J., dela Paz, J., & Peterson, J. B. (2006). Bookworms versus nerds: Exposure to fiction versus nonfiction, divergent associations with social ability, and the simulation of fictional social worlds. *Journal*

- of Research in Personality*, 40(5), 694-712.
- McQuillan, J., & Krashen, S. D. (2008). Commentary: Can free reading take you all the way? A response to Cobb (2007). *Language Learning & Technology*, 12(1), 104-108.
- Miall, D. S., & Kuiken, D. (2002). A feeling for fiction: Becoming what we behold. *Poetics*, 30, 221-241.
- Miller, G. A. (1956). The magical number seven, plus or minus two: Some limits on our capacity for processing information. *Psychological Review*, 63(2), 81-97.
- 経済産業省 (2018). 我が国産業における人材力強化に向けた研究会報告書.
- 総務省 (2018). 平成 30 年版 情報通信白書.
- Mol, S. E., & Bus, A. G. (2011). To read or not to read: A meta-analysis of print exposure from infancy to early adulthood. *Psychological Bulletin*, 137(2), 267-296.
- 国立青少年教育振興機構 (2013). 子どもの読書活動の実態とその影響・効果に関する調査研究.
- 小山内秀和・古見文一・北島美花・近藤千恵子・所 歩美・米田英嗣・楠見 孝 (2019). 物語への没入体験と社会的能力の向上の関連—成人と児童の比較— 認知科学, 26 (1), 108-120.
- Owen, A. M., McMillan, K. M., Laird, A. R., & Bullmore, E. (2005). N-back working memory paradigm: A meta-analysis of normative functional neuroimaging studies. *Human Brain Mapping*, 25(1), 46-59.
- Ritchie, S. J., Bates, T. C., & Plomin, R. (2015). Does learning to read improve intelligence? A longitudinal multivariate analysis in identical twins from age 7 to 16. *Child Development*, 86, 23-36.
- Rizzolo, D., Pinto, Z., G., Doreen, S., & Susan, S. (2009). Stress management strategies for students: The immediate effects of Yoga, Humor, and Reading on stress. *Journal of College Teaching & Learning*, 6(8), 79-88.
- Senechal, M. (2006). Testing the home literacy model: Parent involvement in kindergarten is differentially related to grade 4 reading comprehension, fluency, spelling, and reading for pleasure. *Scientific Studies of Reading*, 10(1), 59-87.
- 株式会社創建 (2019). 子どもの読書活動の推進等に関する調査研究報告書 平成 30 年文部科学省委託調査.
- Strommen, L. T., & Mates, B. F. (2004). Learning to love reading: Interviews with older children and teens. *Journal of Adolescent & Adult Literacy*, 48(3), 188-200.
- Swanborn, M. S. L., & de Glopper, K. (1999). Incidental word learning while reading: A meta-analysis. *Review of Educational Research*, 69(3), 261-285.
- 塚田泰彦 (2016). 読書の現在 情報の科学と技術, 66 (10), 508-512.
- 上田紋佳・猪原敬介・塩谷京子・小山内秀和 (2017). 語彙力・文章理解力の発達に及ぼす読書のジャンルの影響—小学生 3 年生を対象とした縦断研究— 読書科学, 59 (3), 121-133.
- 脇野信吾・角谷詩織 (2018). 中学生が科学読み物に触れることの意義—理科や読書への意欲と思考力・将来展望との関連から— 上越教育大学研究紀要, 38, 55-64.
- Wang, M. & Wong, M. (2011). Leisure and happiness in the United States: Evidence from survey data. *Applied Economics Letters*, 18, 1813-1816.