

## DAFTAR PUSTAKA

- Angler, M. W. (2017). *Science journalism: An introduction* (1st ed.). Routledge. doi:ISBN 9781315671338
- Ashwell, D. J. (2014). The challenges of science journalism: The perspectives of scientists, science communication advisors and journalists from New Zealand. *Public Understanding of Science*, 1-15. doi:10.1177/0963662514556144
- Basuki, S. (2010). *Metode penelitian*. Panaku.
- Bugin, B. (2007). *Penelitian kualitatif: Komunikasi, ekonomi, kebijakan publik dan ilmu sosial lainnya* (2 ed.). Kencana Prenada Media Group.
- Cangara, H. (2003). *Pengantar ilmu komunikasi* (4 ed.). PT Raja Grafindo Persada.
- Cangara, H. H. (2013). *Perencanaan dan strategi komunikasi*. PT Raja Grafindo Persada.
- Communication, E. (2007, June). Developing a science journalism course for developing countries. A report on the UNESCO workshop and questionnaire conducted in association with the world Conference of science journalists, April 16-19 2007. Retrieved August 31, 2019, from [https://www.upf.edu/pcstacademy/\\_docs/200706\\_unesco.pdf](https://www.upf.edu/pcstacademy/_docs/200706_unesco.pdf)
- Dewi, P. A. (2011). Praktik jurnalisme lingkungan di koran Indonesia: Studi kasus pemberitaan lumpur panas porong. Retrieved from <http://repository.unair.ac.id/37983/1/gdlhub-gdl-s2-2011-dewiputria-19612-tsk131-k.pdf>
- Dressler, M. (2017, August 22). Applying science ethics to science journalism. *Pantaneto Press*. Retrieved November 22, 2019, from <http://pantaneto.co.uk/applying-science-ethics-to-science-journalism-marc-dressler-2/>
- Dunwoody, S. (2014). *Routledge handbook of public communication of science and technology* (Vol. III). Routledge. Retrieved December 11, 2019, from <https://www.routledgehandbooks.com/doi/10.4324/9780203483794.ch3>
- Effendy, O. U. (1992). *Hubungan masyarakat suatu studi komunikologis*. Remaja Rosdakarya.
- Emzir. (2016). *Metodologi penelitian kualitatif: Analisis data*. Rajawali.
- Göpfert W and Ruß-Mohl S. (2006). *Was ist überhaupt wissenschafts journalismus [What actually is science journalism]* (Wissenschafts-Journalismus: Science journalism: A handbook for training and practice ed.). Berlin: VS Verlag für Sozialwissenschaften.
- Hadi, I. P. (2009, January). Perkembangan teknologi komunikasi dalam era jurnalistik modern. *Jurnal Ilmiah*, III, 69-84. Retrieved August 31, 2019, from [http://repository.petra.ac.id/16937/1/publikasi1\\_96022\\_38.pdf](http://repository.petra.ac.id/16937/1/publikasi1_96022_38.pdf)
- Ishwara, L. (2005). *Catatan-catatan jurnalisme dasar*. PT Kompas Media Nusantara.
- Kovach, B., & Rosenstiel, T. (2006). *Sembilan elemen jurnalisme* (3 ed.). Yayasan Pantau.

- Lestari, R. D. (2017, April 1). Quality news dan popular news sebagai trend pemberitaan media online. *Channel*, *V*(1), 83-94. Retrieved October 20, 2020, from [https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwj48r\\_JopHtAhWC63MBHQagBo8QFjABegQIBBAC&url=http%3A%2F%2Fjournal.uad.ac.id%2Findex.php%2FCHANNEL%2Farticle%2Fdownload%2F6355%2F3358&usg=AOvVaw2UXOECbpWt3F\\_fdYp0ieqY](https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwj48r_JopHtAhWC63MBHQagBo8QFjABegQIBBAC&url=http%3A%2F%2Fjournal.uad.ac.id%2Findex.php%2FCHANNEL%2Farticle%2Fdownload%2F6355%2F3358&usg=AOvVaw2UXOECbpWt3F_fdYp0ieqY)
- López-Pérez, M. D.-L. (2015, July 9). Science journalism: The standardisation of information from the press to the internet. *Journal of Science Communication*, *14*. doi:10.22323/2.14030401
- McKinnon, M., Howes, J., Leach, A., & Prokop, N. (2017). Perils and positives of science journalism in Australia. *Public Understanding of Science*, 1-16. doi:10.1177/0963662517701589
- Mony, H. (2020). *Bahasa jurnalistik: Aplikasinya dalam penulisan karya jurnalistik di media cetak, televisi, dan media online*. Yogyakarta: CV. Budi Utama. Retrieved from [https://books.google.co.id/books?id=-SMJEAAAQBAJ&pg=PA165&dq=jurnalistik+petunjuk+teknis+menulis+berita&hl=en&sa=X&ved=2ahUKEwjIr4rd\\_ZftAhWUXCsKHX1hBOKQ6AEwAXoECAUQA#v=onepage&q=jurnalistik%20petunjuk%20teknis%20menulis%20berita&f=false](https://books.google.co.id/books?id=-SMJEAAAQBAJ&pg=PA165&dq=jurnalistik+petunjuk+teknis+menulis+berita&hl=en&sa=X&ved=2ahUKEwjIr4rd_ZftAhWUXCsKHX1hBOKQ6AEwAXoECAUQA#v=onepage&q=jurnalistik%20petunjuk%20teknis%20menulis%20berita&f=false)
- Mulyaningsih, E. S. (2020, Mei 23). Jurnalisme sains di Indonesia: Studi kasus interaksi ilmuwan, komunikator, dan jurnalis dalam menghasilkan berita. (D. Yusan, Interviewer)
- Pranita, E. (2020, Maret 13). Jurnalisme sains di Indonesia: Studi kasus interaksi ilmuwan, komunikator, dan jurnalis dalam menghasilkan berita. (D. Yusan, Interviewer)
- Prastowo, A. (2011). *Metode penelitian kualitatif dalam perspektif rancangan penelitian*. AR-Ruzz Media.
- Rakhmat, J., & Ibrahim, I. S. (2017). *Metode penelitian komunikasi edisi revisi kedua* (2 ed.). (R. K. Soenendar, Ed.) Simbiosis Rekatama Media.
- Reinertsen, C. (2015). Effective science journalism: Theory and practice. *Doctoral Projects, Masters Plan B, and Related Works*, *V*. Retrieved May 18, 2019, from [http://repository.uwyo.edu/plan\\_b/5](http://repository.uwyo.edu/plan_b/5)
- Rögener, W., & Wormer, H. (2015). Defining criteria for good environmental journalism and testing their applicability: An environmental news review as a first step to more evidence based environmental science reporting. *TU Dortmund University*, 1-16. doi:10.1177/0963662515597195
- Ruben, B. D., & Stewart, L. P. (2006). *Communication and human behavior* (5 ed.). United State of America: Pearson Edition Inc.
- Santosa, N. I. (2020, Maret 10). Jurnalisme sains di Indonesia: Studi kasus interaksi ilmuwan, komunikator, dan jurnalis dalam menghasilkan berita. (D. Yusan, Interviewer)
- Stake, R. E. (1995). *The art of case study research*. United State: Sage Publications.

- Sugiyanto, D. R. (2020, Maret 17). Jurnalisme sains di Indonesia: Studi kasus interaksi ilmuwan, komunikator, dan jurnalis dalam menghasilkan berita. (D. Yusan, Interviewer)
- Sunarto, Hussein, A., Birowo, M. A., Zubair, A., HH, S. B., Bharata, B. S., . . . Luqman, Y. (2011). *Mix methodology dalam penelitian komunikasi*. (A. Ishak, F. Junaedi, S. B. HH, & A. Prabowo, Eds.) Mata Padi Pressindo.
- Wahyudi, J. B. (1992). *Teknologi informasi dan produksi citra bergerak*. PT Gramedia Pustaka Utama.
- Websindo. (2014, December 10). *Indonesia digital 2019: Media sosial*. Retrieved January 6, 2020, from Websindo: <https://websindo.com/indonesia-digital-2019-media-sosial/>
- Websindo. (2014, December 10). *Indonesia digital 2019: Tinjauan umum*. Retrieved January 6, 2020, from Websindo: <https://websindo.com/indonesia-digital-2019-tinjauan-umum/>
- Yazan, B. (2015). Three approaches to case study methods in education: Yin, Merriam, and Stake. *Teaching and Learning Article, XX(2)*, 134-152. Retrieved from <https://nsuworks.nova.edu/tqr/vol20/iss2/12/>
- Zamroni, M. (2009, Juli-December). Perkembangan teknologi komunikasi dan dampaknya terhadap kehidupan. *Jurnal Dakwah, X*. Retrieved August 31, 2019, from <https://media.neliti.com/media/publications/77248-ID-perkembangan-teknologi-komunikasi-dan-da.pdf>