

DAFTAR PUSTAKA

1. Asdak C, 2002. "Hidrologi dan Pengelolaan DAS", UGM. Yogyakarta.
2. Ashari, Y. 2013. *Draft Buku Ajar Hidrogeologi Untuk Pertambangan*. Jurusan Teknik Pertambangan Universitas Islam Bandung (UNISBA). Bandung.
3. Binder, Raymond C, 1973, " Fluid Mechanic", New York.
4. Chow, V. T. 1961. *A general formula for hydrologic frequency analysis*, Trans. Am. Geophys. Union.
5. Darcy, H. 1985. Hydraulic Researches, Experimental research on flow of water In open channel. Academie des Sciences. Paris.
6. Fetter, C.W. 1988. *Applied Hydrogeology (4th Edition)*. Fourth Edition. London : Prentice Hall.
7. Gumbel, E. J. 1954. *Statistical Theory Of Extreme Value and some Practical Applications*. National Bereau of standars (U.S) Appl Math. Ser., 33.
8. Janna, William, 2013, " Design of Flud Thermal System", New York.
9. Kite, G.W. 1977, "SLURP Hydrological Model",Canadian Journal of Civil Engineering. Canada.
10. Manning, R. 1981. On The Flow of Water in Open Channel and Pipes. Civ, Eng, Irenland.
11. Manning and Delp, 1991, "Major Diagnosis Fisik", Jakarta.
12. Moody, L. F. 1944, "Friction Factors for Pipe Flow", Transactions of the American Society of Mechanical Engineers, New York.
13. Murtiono, 2008. Kajian Model Estimasi Volume Limpasan Permukaan, Debit Puncak Aliran, dan Erosi Tanah dengan SCS dan MUSLE.
14. Potter, M, C., Wiggert and David C, 2008, "Schaum's Otline of Fluid Mechanics", The McGraw-Hill Companies, Inc., New York
15. Sayoga, R. 1993. Pengantar Penirisan Tambang. ITB
16. Seyhan, E., 1995, "Dasar-dasar Hidrologi", Gadjah Mada University Press, Yogyakarta.
17. Soewarno, 1995, " Intensitas Curah Hujan". Yogyakarta.
18. Suripin, 2004, "Teknik Drainase Perkotaan Yang Berkelanjutan", Penerbit Andi, Yogyakarta.

19. Suwandhi, Ir., M. Sc., Awang. 2008. “*Modul Perencanaan Sistem Penyaliran Tambang*”. Bandung.
20. Triatmojo, Bambang. 2003. “*Hidroika I & II*”. Jakarta.
21. Wentworth, C.K., 1922, “A Scale Of Grade and Class Terms for Clastics Sediments”, University Of Chicago Press, Chicago.
22. Widyasari, T., 2009, “Kurva Intensitas Durasi Frekuensi (IDF) Persamaan Mononobe di Kabupaten Sleman”, Universitas Janabadra, Yogyakarta.