



UNIVERSITAS  
GADJAH MADA

Studi imbangan air waduk Karangates Jawa Timur

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DAFTAR KEPUSTAKAAN.

1. AITKEN, A.P. RIBENI, F.M.J. BROWN, J.A.H. 1972 : The estimation mean annual rainfall and run off over territory of Papua New Guinea, the civil engineering transaction the Institution of engineers Australia hal. 45 - 50).
2. ANTO DAYAN DRS. 1973 : Pengantar metode statistik deskriptif, Lembaga penelitian pendidikan dan penerangan ekonomi dan sosial, Jakarta.
3. BEMMELEN VAN R.W. 1949: The geology of Indonesia, Government Printing of the Hague.
4. BRUCE, J.P. and CLARK, R.H. 1966: Introduction to Hydrometeorology, Pergamon Press - Oxford London.
5. DAVIS L.B. 1974 : Water balance studies for the upper Citarum basin. Seminar pengelolaan sumber daya air.
6. FOSTER EDGAR E. 1949: Rainfall and run off, The Macmillan Company New York.
7. GILLULY, JAMES ; AC. WATERS; A.O. WOODFORD, 1958: Principles of Geology. WH. Freeman and Company. San Fransisco and London.
8. I.L.R.I. 1972 : Veld boek voor land en water des kondigen. International Institut for land reclamation, and environments I.L.R.I. Wageningen the Netherlands.
9. JEN HU CHANG and GARY OKIMOTO : Global water balance according to penman approach,
10. Lembaga Meteorologi dan geofisika departemen perhubungan 1972 - 1975. Data-data iklim di Indonesia tahun 1971-1975. Penerbit dan Percetakan L.M.G. Jakarta.
11. LINSLEY, RAY K.; KOEHLER MAX ; PAULUS JOSEPH L.H. 1949: Applied hydrology, McGraw Hill Book Co. New York.
12. LINSLEY, RAY K; FRANZINI JOSEPH B. 1972: Water resources engineering. McGraw Hill Book Co. New York.
13. L.VOVICH M.I. 1961 : The water balance of the land soviet Geography, Review and translation. April.
14. L.VOVICH M.I. 1962 : the water balance of the USSR and its prospects of transformation, Soviet Geography. December.
15. Mc.CULLOH, J.S.G. 1965: Tabel for the rapid computation of the penman estimate of evaporation. East Africa Agriculture and forestry journal. vol.30.



16. MISAKI ICHIKAWA 1966 : Recent trends of studies on water balance and water resources. Tokyo journal of climatology vol.18. no.1. Laboratory of climatology departement of geography faculty of science, Tokyo Japan, December.
17. MOCK, F.J. Dr. 1973 : Water availability appraisal. F.A.O. Bogor Indonesia
18. NIEWOLT S. 1965: Evaporation and water balance in Malaya. The Journal of tropical geography. Vol.20. hal.34-54.
19. NIPPON KOEI L.T.D. 1972: Report on the Brantas river basin development. (Technical studies) prepared for over seas technical cooperation. Agency government of Japan.
20. PANNEKOEK A.J. 1949: Out line of geomorphology of Java , geological survey, Harlem Netherlandsty.
21. RATHOR H.S. and SINGH S.N. 1970: Climate water balance for Uttar pradesh and visinity, Geographical review of India. Vol. 32, No. 3 September.
22. SEYHAN ERSYN 1975: Fundamental of hydrology. Geografish Institut der rijksuniversitet de utrect, universitet centrum de uithof, transtorium, Heidel berglaan 2 Netherland.
23. SHMIDT F.H. DR. & FERGUSON J.H.A. 1951: Rain fall types based on wet and dry seasons for Indonesia with weatern New Guinea. Kementerian Perhubungan Jawatan Meteorologi dan geofisika <sup>44</sup>. Verkink, Jakarta.
24. SINGH KANHAIYA & VARANANSI 1972: Water balance in eastern uttar pradesh, National geographical journal of India. Juni.
25. SOEGENG MARTOPO DRS. 1976: Danau. Pusat Interpretasi Foto Udara Pasca Sarjana Fak. Geografi UGM.
26. THORTHWAITE C.W. & MATHER J.R. 1957: Instruction and tables for computing potensial / Evapotranspirations and the water balance. Dsexel Institute of technology laboratory of Climatology, Cententon, New Jersey.
27. VEN TE CHOW 1964: Hand book of applied hydrology. copendum of water resources technology, McGraw Hill Co. London.
28. VUGTS H.S. 1975 : Introduction to Hydrometeorology. Department of meteorology Vriy University Amsterdam.
29. WARD, R.C. 1965: Principles of Hydrology. Mc Graw Hill Publishing Co, Ltd. London.
30. WILSON E.M. 1970: Hidrology Engineering. Mc Millan and Co. London.