



- BEMMELEN.R.W.VAN. ( 1949 ) : " The Geology of Indonesia " Vol. I.A, Government Printing Office the Hague.
- BENHAM. ALAN.D.( 1966 ) : " The Use and Interpretation of Hydrology Data ", Water Resources Series No.34, Economic Commission for Asia, United Nation Office of Technical Cooperation, Bangkok.
- BESARI.R.M. ( 1975 ) : " Grafik R.M.BESARI genap berusia 20 tahun " , Majalah Pekerjaan Umum Edisi April 1975.
- CORNELIS TOEBES ( 1974 ) : " The Estimation of the Design Flood " ,
- DOORNKAMP, JOHN.C.COCHLAINE, A.M.KING ( 1971 ) : " Numerical Analysis in Geomorphological and Introduction! Edward Arnold Ltd.
- GREGORY.K.J, WALLING.D.W.( 1973 ) : " Drainage Basin Form and Process a Geomorphological Approach ", First Published Printed in Great, Britain by Fletcher & Sons Ltd, Norwich.
- KAUL.F.J. ( 1975 ) : " The Estimation of Design Flood for a small reservoir in Indonesia and Example ", P.3. S.A./ W.R.P.C, Directorate General of Water Resources Development, Dept. P.U.T.L.
- LEOPOLD.B, WOLMAN.MC, MILLER.JL.H.(1964 ) : " Fluvial Processes in Geomorphology ", W.M.Freman & Co, San Fransisco, U.S.A.
- LINSLEY.R.K, KOHLER.M.A, JL.PAULHUS.( 1949 ) : " Applied Hydrology ", Mc Graw - Hill Book Company Ltd, New-York.
- L.P.M.A.( 1976 ) : " Teori dan Rencana Perhitungan Spill - Way " , Direktorat Jendral Pengairan, Departemen P.U.T.L.
- MARTONO ( 1976 ) : " Pengembangan Wilayah Sungai di Indonesia " , Direktorat Jendral Pengairan, Departemen P.U.T.L.



Studi peramalan debit maksimum sungai Ciliwung bagian hulu diatas Depok

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ROSELYN J. P. N. ( 1970 ) : " The Use of Serial Photographs in Geological Mapping ", Chapter. VIII, I.T.C, Text Book of Photo Interpretation, Volume VIII.

MUHADI. ( 1976 ) : "Menghitung Debit Maksimum dengan cara WEDUWEN, MELCHIOR, HASPERS dan RASIONIL", Seminar Rainfaal Run Off Relation and Design Flood, D.P.M.A, Bandung.

NIJMAN.A.J.N.( 1933 ) : "Bepaling Van Den Maximum Afvoer van Rivieren volgens De Methode MELCHIOR", De Waterstaats, Ingenieur, No. 12, December 1933.

OEHADIONO ( 1969 ) : "Pemilihan Site Dam dan Tipe Dam", Majalah Pekerjaan Umum, No.XI, 1969.

P.U.T.L.( 1974 ) : "Penentuan Design Flood untuk Sabo - Dam Tokol dan Mendalan", D.P.M.A, Bandung.

P.U.T.L. ( 1976 ) : "Analisa Perhitungan Design Flood Rencana Waduk Gondang", Seminar Rainfall Run- Off Relation and Design Flood, D!P!M!A, Bandung.

RIGGS.H.C.( 1972 ) : "Hydrological Analysis and Interpretation", Techniques of Water Resources Investi - gation of the United States Geological Survey.

SANDIMAN.(1976 ) : "Penetrapan Model Matematik pada Perhitungan Banjir Kali Serayu", Direktorat Bina Program Pengairan, Seminar Rainfall Run-Off Relation and Design Flood, D.P.M.A, Bandung.

SEIICHI SATO ( 1971 ) : "Rainfall Run - off and Their Relation", Directorate General of Water Resources Development.

SEYHAN ERSIN ( 1975 ) : "Fundamental of Hydrology", Geografisch Institute der Rijk Universiteit Ufricht Universiteitcentrum " De Uit Of " Transitorium II Nederlandbuglaan 2. Netherland.

SNIDER DEAN ( 1971 ) : "Hydrographs", National Engineering Hand Book, Chapter 16, Section 4.

✓SOEROYO ( 1975 ) : "Pengembangan Sungai Bengawan Solo", Majalah Pekerjaan Umum, Edisi Agustus.

TAKENOUCI TOSHIO ( 1966 ) : "Study of Flood Estimation Method in Japan", Paper on Forecasting and Estimation of Water.



- THORBURY ( 1958 ) : "Principle of Geomorphology",  
John Willey & Sons Inc, New York, Chapman &  
Hall Ltd, London, Fourth Printing.
- TODD DAVID KEITH ( 1959 ) : "Ground Water Hydrology",  
John Willey & Sons, Inc, London.
- VAN TE CHOW ( 1964 ) : "Handbook of Applied Hydro -  
logy", Compendium of Water Resources Techno-  
logy, Mc Graw Hill Book Company, New York.
- WILSON.E.M.( 1971 ) : " Engineering Hydrology ", De -  
partement of Civil Engineering, University of  
Solford, Mac Milland.