

## DAFTAR PUSTAKA

- Bowles, Joseph E., *Sifat-sifat Fisis dan Geoteknis Tanah (Mekanika Tanah)*, terjemahan Johan K. Hainim (Jakarta : Erlangga, 1989).
- Craig, R. F., *Mekanika Tanah*, terjemahan Budi Susilo S. (Jakarta : Erlangga, 1991).
- Das, Braja M., *Mekanika Tanah (Prinsip-prinsip Rekayasa Geoteknik) Jilid 1&2*, terjemahan Noor Endah dan Indrasurya B.M. (Jakarta : Erlangga, 1995).
- Hardiyatmo, Hary Christady., *Mekanika Tanah 1* (Jakarta : Gramedia, 1992).
- Head, K. H., *Manual of Soil Laboratory Testing, Vol : 3* (New York : John Wiley & Sons, 1986).
- L.H., Shirley, *Penuntun Praktis Geoteknik dan Mekanika Tanah (Penyelidikan Lapangan & Laboratorium)* (Bandung : Nova, 1994).
- Saeedy, Hamed S. dan Mollah, Mohammed A., “*Application of Multistage Triaxial Test to Kuwaiti Soils*”, *Advanced Triaxial Testing of Soil and Rock, ASTM STP 977*, Robert T. Donaghe, Ronald C. Chaney, and Marshall L. Silver, Eds., ASTM, Philadelphia, 1988, p. 363-375. Diakses 20 Juni 2008 dari *google books*.  
[http://books.google.com/books?id=E-8qOB6ipzYC&pg=PA365&lpg=PA365&dq=Lumb+triaxial&source=web&ots=SzNzykwwEg&sig=5Da6SBzHyUoTq7IMVQGdg8EITKg&hl=en&sa=X&oi=book\\_result&resnum=7&ct=result](http://books.google.com/books?id=E-8qOB6ipzYC&pg=PA365&lpg=PA365&dq=Lumb+triaxial&source=web&ots=SzNzykwwEg&sig=5Da6SBzHyUoTq7IMVQGdg8EITKg&hl=en&sa=X&oi=book_result&resnum=7&ct=result)
- Soranzo, Maurizio., “*Result and Interpretation of Multistage Triaxial Compression Test*”, *Advanced Triaxial Testing of Soil and Rock, ASTM STP 977*, Robert T. Donaghe, Ronald C. Chaney, and Marshall L. Silver, Eds., ASTM, Philadelphia, 1988, p. 353-362. Diakses 20 Juni 2008 dari *google books*.  
[http://books.google.com/books?id=E-8qOB6ipzYC&pg=PA365&lpg=PA365&dq=Lumb+triaxial&source=web&ots=SzNzykwwEg&sig=5Da6SBzHyUoTq7IMVQGdg8EITKg&hl=en&sa=X&oi=book\\_result&resnum=7&ct=result](http://books.google.com/books?id=E-8qOB6ipzYC&pg=PA365&lpg=PA365&dq=Lumb+triaxial&source=web&ots=SzNzykwwEg&sig=5Da6SBzHyUoTq7IMVQGdg8EITKg&hl=en&sa=X&oi=book_result&resnum=7&ct=result)