

第 6 章

引用文献

- 1) 地盤工学会:土質試験—基本と手引き—(第二回改訂版), 2011.
- 2) Skempton, A. W (1954), The pore pressure coefficients A and B, *Geotechnique*, Vol.4, No.4
- 3) Hvorslev, M. J (1960), Physical components of the shear strength of saturated clays, *Proc. Research Conf. on Shear Strength of Cohesive Soils. Univ. Colorado & Colorado Section ASCE.*
- 4) Terzaghi, K & Peck, R, B. (1948), *Soil mechanics in engineering practice*, Jhon Wiley & Sons.
- 5) Tschebotarioff, G.P. & Bayliss, R. (1948), The determination of the shearing strength of varved clays and of their sensitivity to remolding, *Proc. 2nd Int. Conf. on Soil Mech. & Found. Eng., Rotterdam*, Vol. 1.
- 6) Skempton, A. W (1957), Discussion on “The Planning and Design of the New Nong-Kong Airport”, *Proc. Inst. Civil Engineers*, Vol.7.
- 7) 足立紀尚, 龍岡文夫:新体系土木工学 18 土の力学(III) —圧密・せん断・動的解析—, 技法堂出版, p.112, 1981.
- 8) 三笠正人, 高田直俊, 大島昭彦:一次元圧密粘土と自然堆積粘土の非排水強度の異方性, *土と基礎*, Vol32, No.11, pp.25-30, 1984.

参考文献

- 1) 三田地利之:土質力学入門(第 2 版), 森北出版, 2020.
- 2) 河上房義:土質工学演習—基礎編—(第 3 版), 森北出版, 2002.
- 3) 澤孝平:地盤工学(第 2 版), 森北出版, 2020.
- 4) (公社)地盤工学会:地盤材料試験の方法と解説, 2010.
- 5) (公社)地盤工学会:地盤調査の方法と解説, p.405, 2013.