## บรรณานุกรม



- 1. Hammond, A.A. Lateritic Soil for Rural Housing (1972)
- 2. Casagrande, A. Classification and Identification of Soils
  Trans. ASCE, (1948)
- 3. Middleton, G.F. <u>Earth Wall Construction</u> Bulletin No.5, Commonwealth Experimental Building Station, Sydney, Australia (1952)
- 4. U.S. Department of Housing and Urban Development. Hand Book

  for Building Homes of Earth, Office of International

  Affairs Washington, D.C. 20410 (1964)
- 5. Fenton, F.C. The Use of Earth as a Building Material,
  Bulletin No. 41, Engineering Experiment Station,
  Kansas State College, (1941)
- 6. Olmstead, F.R. Discussion on Bituminous Stabilization by W.J. Turnbill and C.R. Foster, Proc. Conference on Soil Stabilization, Massachusetts Institute of Technology Cambridge, Massachusetts (1952)
- 7. Road Research Laboratory. Soil Mechanics for Road Engineers,
  H.M. Stationary Office, London, pp 232-251 (1957)
- 8. ARBA <u>Lime Stabilization Construction Manual</u>, Technical Bulletin No. 243, Washington, D.C. (1959)
- 9. Hans F. Winterkorn and Hsai Yang Fang. Foundation Engineering

  Handbook. New York; Van Nostrand Reinhold Company,

  1975
- 10. Volunteers of International Technical Assistance. Making

  Building Blocks with the Cinva Ram, A Supervisor's

  Manual Vita, Schenectady, N.Y.
- 11. Leonards, G.A. Foundation Engineering New York: McGraw Hill Book Co., (1962)

- 12. United Nations, Soil Cement its Use in Building, epartment of Economic and Social Affairs United Nations New York, (1964)
- 13. Patty, Ralph L. and Minium, L.W. Rammed Earth walls for Farm

  Buildings, Bulletin 277 (Revised). Agricultural

  Experiment Station, South Dakota State College, (1945)
- 14. Ransom, W.H. Soil Stabilization, Ministry of Technology, London (1963)
- 15. Indian Standards Institution. Specification for Soil Cement

  Blocks Used in General Building Construction, IS:

  1725 1960, Indian Standards Institution, New Delhi,
  India (1965)
- 16. Cytryn, S. <u>Soil Construction</u>, Housing Division Ministry of Labour, Jerusalem, Israel. (1957)
- 17. Syed Hasan Nasir. Use of Lateritic Soils for Low Cost Housing
  Thesis No 166 Seato Grauate School of Engineering
  Bangkok, Thailand.
- 18. Webb, T.L. The Properties of Compacted Soil and Soil Cement

  Mixtures for Use in Building, National Building

  Research Institute, Union of South Africa, Pretoria,

  Series DR 2 March 1950

## ประวัติการศึกษา



นายศักดา ทั้งปณิธานสุข สำเร็จการศึกษาวิศวกรรมศาสตรบัณฑิต จุฬาลงกรณมหาวิทยาลัย ปีการศึกษา 2517 และได้สมัครเข้าทำงานตำแหน่งวิศวกร แผนกวิศวกรรม กองแบบแผนและคำนวณ ฝ่ายการข้าง การทำเรือแห่งประเทศไทย