## References

- Al-Omari, J. A. (1992) Critique of aspects of development theory using construction industry in a capital-surplus developing economy as an exemplar, PhD thesis, University of Reading.
- Ball, M. (1988) Rebuilding construction: economic change and the British construction industry. London: Routledge.
- Banwell, H. (1964) The Placing and Management of Contracts for Building and Civil Engineering work, A report of the Committee under the chairmanship of Sir Harold Banwell, HMSO, London
- Bent E. Sorensen (2005) ECONOMICS 7395 Spring 2005 March 1 2005.
- Bon, R. 1992. The future of international construction: Secular patterns of growth and decline. Habitat International 16 (3): 119–128.
- Bowley M. (1966) The British Building Industry, Cambridge University Press: London.
- Dlamini, S. (2011). Relationship of construction sector to economic growth. School of Construction Management and Engineering, University of Reading, UK.
- Drewer, S (1997) Construction and development: Further reflections on the work of Duccio Turin. Proceedings of the First International Conference on Construction Industry Development, Singapore 9-11 December.
- Edmonds, G. A. & Miles, D.W.J. (1984). Foundations for Change: Aspect of the construction industry in developing countries. ITG publications, UK.
- Edmonds, G. A., (1979) The construction industry in developing countries, International Labour Review, 118, 355-369
- Emmerson, Sir Harold (1962). Survey of Problems Before the Construction Industries, A report prepared for the Ministry of Works. HMSO, London.
- Fox, P.W. (1989) A Study of the Hong Kong Construction Industry Using a Systems Approach, Unpublished MSc Thesis, University of Salford.
- Great Britain, EDC for Building (1967). Action on the Banwell Report, A report by a working party of the Economic Development Committee for Building, NEDO, HMSO: London.
- Hassan, S.A. (2002). Construction Industry. (Pakistan) Published by Economic Review 2002.
- Higgin G. and Jessop N. K. (1963 and 1965) Communications in the Building Industry.
  London. Tavistock Publications.

- Hillebrandt P.M. and Meikle, J.L. (1985) Resource planning for construction.
- Hillebrandt P.M., (1974) Economic Theory and The Construction Industry, MacMillan
- Hillebrandt P.M., (1984), Analysis of the British construction industry, MacMillan Publishers Ltd.: London.
- Hillebrandt, P.M. (1985) Economic Theory and The Construction Industry, 2nd Edn. Macmillan, London.
- Jin, W., X. Lu, and Y. He. 2003. A regression model of the growth path of construction industry. Chinese Civil Engineering Journal36 (3): 105-109.
- Kim, K.H. (2004). Housing and the Korean Economy, Journal of Housing Economics, 13, 321-41.
- Miles, D. & Neale R.H., (1991) Building for Tomorrow: International Experience in Construction Industry Development, Geneva: International Labour Office.
- Napier, G. (1970) A Systems Approach to the Swedish Building Industry, Stockholm: National Swedish Institute for Building Research, Document No. D9:1970
- Ofori G. (1980) "The Construction Industries of Developing Countries: the Applicability of Existing Theories and Strategies for their Improvement and Lessons for the Future the Case of Ghana", Ph.D. Thesis University College, London.
- Ofori, G. (1990). The Construction Industry: Aspects of its Economics and Management. Singapore: Singapore University Press.
- Ofori, G. (1993) Research on construction industry development at the crossroads. Construction Management & Economics, 11, 175-185. Ofori, G. (1994) Practice of construction industry development at the crossroads. Habitat International 18, 2, 41-56.
- Phillips Report (1950) Report of a Working Party to the Minister of Works, HMSO: London.
- Simon (1944) The placing and management of building contracts: Report of the Central Council for Works and Buildings, (Chairman: Lord Simon) HMSO: London.
- Strassmann P.W., (1970) The Construction Sector In Economic Development. Scottish Journal of Political Economy, Volume 17, Issue 3, pages 391-409, November 1970 Tan, W. (2002). Construction and economic development in selected LDCs: past. present
- and future. Construction Management & Economics, 20, 593-632. Tassios, S. (1992) "Structure & function of the construction industry with emphasis on
- developing countries," Distr. limited. Paper ID/WG.528/1, 8 September 1992.

- Prepared for meeting of UNIDO and UNCHS (Habitat), First Consultation on the Construction industry, Tunis, Tunisia, 3-7 May 1993.
- ThanujaRamachandra, James OlabodeBamideleRotimi and RaufdeenRameezdeen (2013):
  Direction of the Causal Relationship between Construction and the National Economy of Sri Lanka. Journal of Construction in Developing Countries, 18(2), 49-63, 2013
- ThanujaRamachandra, RaufdeenRameezdeen (2006). Study of the relationship between construction sector and the Sri Lankan economy. Built-Environment-Sri Lanka - Vol. 06, Issue 02: 2006
- The Tavistock Institute of Human Relations (1966) Interdependence and Uncertainty: a Study of the Building Industry, London: Tavistock Publications Ltd. [see Crichton, C.]
- Turin, D.A. (1969) Construction Industry, based on the *Proceedings of the International Symposium on Indusm'al Development* held in Athens in Nov-Dec 1967, New York, Monograph no. 2.
- Wang, K. and Zhou, Y. (2000). Overbuilding: A Game-theoretic Approach. Real Estate Economics, 28, 493-522.
- Wells, J. (1985). The Role of Construction in Economic Growth and Development, Habitat international, 9(1), 55-70.
- Wells, J. (1986). The Construction Industry in Developing Countries: Alternative Strategies for Development, Croom Helm Ltd, London.
- Wood (1975) The Public Client and the Construction Industries (Chairman: Sir Kenneth Wood), Great Britain, EDCs for Building and Civil Engineering, London: NEDO, HMSO.
- World Bank, The Construction Industry: Issues and Strategies in Developing Countries,
  International Bank for Reconstruction and Development, The World Bank, Washington DC, 1984.