บรรณานุกรม

- Adler K.K. (1994) Protection of concrete against carbonation, Proceedings of the International Conference on Corrosion and Corrosion Protection of Steel in Concrete, Sheffield, UK, 1081-1093
- American Society for Testing and Materials (2005). ASTM C1152, Standard test method for acid-soluble chloride in mortar and concrete. *Annual Book of ASTM Standards*, Volume 04.02: 638-641
- American Society for Testing and Materials (2005). ASTM C1218, Standard test method for water-soluble chloride in mortar and concrete. *Annual Book of ASTM Standards*, Volume 04.02: 657-659
- Batis G., Pantazopoulou P., Routoulas A. (2005) Corrosion protection investigation of reinforcement by inorganic coating in the presence of alkanolamine-based inhibitor, Cement and Concrete Composites 25, 371-377
- Bonavetti, V., Donza, H., Rahhal, V., Irassar, E. (2000). Influence of initial curing on the properties of concrete containing limestone blended cement. *Cement Concrete Research*, 30(5), 703-708
- Clifton J.R., Beeghly H.F. and Mathey R.G. (1974) Nonmatallic coatings for concrete reinforcing bars, Final Report No.FHWA-RD-74-18, National Bureau of Standards for Federal Highway Administration, Washington, D.C.
- Decter M.H., Keeley C. (1997) Durable concrete repair: importance of compatibility and low shrinkage, Construction and Building Materials 11, 267-273
- Ghrici ,M., Kenai ,S., Said-Mansour M. (2007). Mechanical properties and durability of mortar and concrete containing natural pozzolana and limestone blended cements, *Cement & Concrete Composites*, 29, 542-549
- Hobbs, D.W., Matthews, J.D. (1998). Minimum requirements for concrete to resist deterioration due to chloride induced corrosion. *Minimum requirements for Durable Concrete, D.W. Hobbs (Ed.)*. British Cement Association, Crowthorne, UK, 43-89
- Mangat P.S., Limbachiya M.C. (1999) Effect of initial curing on chloride diffusion in concrete repair materials, Cement and Concrete Research 29, 1475-1485
- Marusin S.L. and Pfeifer D.W. (1985) Chloride ion penetration into concrete made with various admixtures, RILEM Symposium 85, Technology of Concrete when Pozzolans, Slags and Chemical Admixtures are Used, Monterey N.L., Mexico.

- Neville A. (1995) Is concrete research likely to improve concrete?, American Concrete Institute, Concrete International,

 May
- Tatematsu H., Sasaki T. (2003) Repair materials system for chloride-induced corrosion of reinforcing bars, Cement and Concrete Composites 25, 123-129.
- Tsivilis, S., Batis, G., Chaiotakis, E., Grigoriadis, Gr., Theodossis, D. (2000). Properties and behavior of limestone cement concrete and mortar. *Cement and Concrete Research*, 30, 1679-1683
- ทวีชัย สำราญวานิช. (2551). คอนกรีตสำหรับสิ่งแวคล้อมทะเล *วารสารคอนกรีต* ฉบับที่ 4 เคือนสิงหาคม http://www.journal.thaitca.or.th//index.php?option=com_content&task=view&id=46&Itemid=42 วิศวกรรมสถานแห่งประเทศไทยในพระบรมราชูปถัมภ์. (2543). ความคงทนของคอนกรีต. พิมพ์ครั้งที่ 1. กรุงเทพฯ: บริษัท จุดทองจำกัด.

