* PEERENCES

- Fred Webster, "Some Thoughts of Adobe Codes", DeaTech Research Inc.
- 3 John F. Duntemann, "Cast-in-place Concrete Wall systems". Paper
- Matthys Levy and Mario Salvadori, "Why Buildings Fall Down", W. W. Norton & Company
- Joseph E. Bowels, "Foundation Analysis and Design", Longman Publications
 World Housing Encyclopedia
- 5 BS 8110 1997; P1, Structural Use of Concrete, BSI, London
- BS 8110 1995: P2, Design for Special Conditions, BSI, London
- S CP3 Chapter V: P3, "Basic Data for the Design of Buildings", BSI, London
- Charles E. Reylonds & James C. Steedman, "Reinforced Concrete Designers' Handbook", SPON Press, London
- James Ambrose & Dimitry Vergun, "Design for Lateral Forces", John Wiley & Sons
- Esmond Reid, "Understanding Buildings", Longman
- 11 Ofelia M. Moroni, "Concrete Shear Wall Construction", University of Chile, Santiago, Chile
- C. V. R. Murthy, "Why are buildings with shear walls preferred in seismic regions?", Indian Institute of Technology, Kanpur, India
- + N. Minami & T. Nakachi, "Finite Element Analysis on Reinforced Concrete Wall Columns Enhanced by Transverse Confining Steel"
- Farhang Ostadan, "Integrated Seismic Analysis and Design of Shear Wall Structures", Bechtel Technology Journal, Volume 1 December 2008