**Some Literature**

Apley AG, System of Orthopaedics and Fractures. Butterworths, London, Boston, 1977.

Cross R, Fatal Falls from a Height: Two case studies. J. Forensic Sci, 51(1), 2006.

Kane J, Sternheim M, Physique. Dunod, Paris, 1999.

King WF, Mertz HJ (Edit), Human Impact Response. Measurement and simulation. Proceedings General Motors Research Laboratories, Plenum Press, New York, London 1973.

Kumar JV, Srivastava AK, Pattern of injuries in fall from Height. J Indian Acad, Forensic Med. 35(1): 47-50, 2013.

Lau G, Ooi PL, Phoon B, Fatal falls from a height: the use of mathematical models for estimate the height of fall from the injuries sustained. Forensic Sci Int. 93: 33-44, 1998.

Sammarco GJ (Edit) Foot and Ankle Manual. Lea & Febiger, Malvern, Pennsylvania, 1991.

Shaw KP, Hsu SY Horizontal distance and height determining falling patterns. J Forensic Sci. 43(4): 765-771, 1998.

Tipler PA, Physics for scientists and engineers. Freeman and C° / Worth Publishers, New York, New York, 1999.

Wedel VL, Galloway A (Edit), Broken Bones. Anthropological Analysis of Blunt Force Trauma. Charles C Thomas, Springfield, Illinois, 2014.

Winter DA Biomechanics and Motor Control of Human Motion. John Wiley, Hoboken, New Jersey, 2009.

Yanagida Y, Maeda M, Nushida H, Asano M, Ueno Y, Determining falling patterns by estimation of horizontal distance and height. Int. J. Legal Med. 125 (1-10), 2011.