References for both the book and the course –

Understanding the Relationships between the Thorax & The Pelvis by Diane Lee

Abe I, Haranda, Y, Oinuma K et al 2000 Acetabular labrum: abnormal findings at MR imaging in asymptomatic hips. Radiology 216(2):576


Acland R D 2004 Acland’s DVD atlas of human anatomy. DVD 3: The trunk. Lippincott Williams & Wilkins, Baltimore


Albee F H 1909 A study of the anatomy and the clinical importance of the sacroiliac joint. Journal of the American Medical Association 53:1273


Askar O M 1977 Surgical anatomy of the aponeurotic expansions of the anterior abdominal wall Annals of the Royal College of Surgeons of England 59:313


Barker PJ, Briggs CA, Bogeski G 2004 Tensile transmission across the lumbar fasciae in unembalmed cadavers: effects of tension to various muscular attachments. Spine 29(2):129


Bernard T N, Kirkaldy-Willis W H 1987 Recognizing specific characteristics of nonspecific low back pain. Clinical Orthopedics 217:266


Bogduk N L T 1983 The innervation of the lumbar spine. Spine 8:286


Physical Therapy 68(7):1082

Churchill Livingstone, New York

Bonica J J 1953 The management of pain. Lea & Febiger, Philadelphia

Neuroscience letters 22:263

Bowen V, Cassidy J D 1981 Macroscopic and microscopic anatomy of the sacroiliac joint from embryonic 
life until the eighth decade. Spine 6:620

Australian Journal Physiotherapy. 43(2):109

Melbourne, p 59

Brooke R 1924 The sacro-iliac joint. Journal of Anatomy 58:299

Brooke R 1930 The pelvic joints during and after parturition and pregnancy. The Practitioner, London, p 
307

Brown S H M, McGill S M 2009 Transmission of muscually generated force and stiffness between layers of 
the rat abdominal wall. Spine 34(2):E70


Burnett S, Della Roca G, Prather H et al 2006 Clinical presentation of patients with tears of the acetabular 

Butler D S 2000 The sensitive nervous system. NOI Group Publications, Adelaide, Australia

Butler D S, Moseley G L 2003 Explain pain. NOI Group Publications, Adelaide, Australia


Crisco J J, Panjabi M M 1991 The intersegmental and multisegmental muscles of the lumbar spine: A biomechanical model comparing lateral stabilizing potential. Spine 16(7):793


Damen L, Buyruk H M, Guler-Uysal F 2001 Pelvic pain during pregnancy is associated with asymmetric laxity of the sacroiliac joints. Acta Obstetrica Gynecologica Scandinavica 80:1019

Damen L, Mens J M A, Snijders C J 2002a The mechanical effects of a pelvic belt in patients with pregnancy-related pelvic pain. PhD thesis, Erasmus University, Rotterdam, the Netherlands


Dankaerts W, O’Sullivan P, Burnett A, Straker L 2006 Difference in sitting postures are associated with nonspecific chronic low back pain disorders when patients are subclassified. Spine 31(6):698


DeRosa C 2001 Functional anatomy of the lumbar spine and sacroiliac joint. In: Proceedings from the 4th interdisciplinary world congress on low back and pelvic pain. Montreal, Canada


Dietz H P, Steensma 2005 Posterior compartment prolapse on two-dimension and three-dimensional pelvic floor ultrasound: the distinction between true rectocele, perineal hypermobility and enterocele. Ultrasound Obstetrics and Gynecology 26:73


DonTigny R L 1985 Function and pathomechanics of the sacroiliac joint: a review. Physical Therapy 65:35

DonTigny R L 1990 Anterior dysfunction of the sacroiliac joint as a major factor in the etiology of idiopathic low back pain syndrome. Physical Therapy 70:250


Farfan H F 1973 Mechanical disorders of the low back. Lea & Febiger, Philadelphia

Farfan H F 1978 The biomechanical advantage of lordosis and hip extension for upright activity. Spine 3:336


Gifford L 1998 Pain, the tissues and the nervous system: a conceptual model. Physiotherapy 84(1):27


Goldthwait J E, Osgood R B 1905 A consideration of the pelvic articulations from an anatomical, pathological and clinical standpoint. Boston Medical and Surgical Journal 152:593


Goodall J 1979 Life and death at Gombe. National Geographic 155(5):59


Gracovetsky S, Farfan H F 1986 The optimum spine. Spine 11:543

Hagen R 1974 Pelvic girdle relaxation from an orthopaedic point of view. Acta Orthopaedica Scandinavica 45:550
Hall C M, Brody L T 1999 Therapeutic exercise – moving toward function. Lippincott/Williams & Wilkins, Philadelphia
Hanson P, Sonesson B 1994 The anatomy of the iliolumbar ligament. Archives of Physical Medicine and Rehabilitation 75:1245


Hides J A, Richardson C A, Jull G A 1996 Multifidus recovery is not automatic following resolution of acute first episode low back pain. Spine 21(23):2763


Hodges P W 1997 Feedforward contraction of transversus abdominis is not influenced by the direction of arm movement. Experimental Brain Research 114:362


Hodges P W, Heinjen I, Gandevia S C 2001c Postural activity of the diaphragm is reduced in humans when respiratory demand increases. Journal of Physiology 537(3):999


Hodges P W, Richardson C A 1997 Contraction of the abdominal muscles associated with movement of the lower limb. Physical Therapy 77:132


Inman V T, Ralston H J, Todd F 1981 Human walking. Williams & Wilkins, Baltimore


Kendall F P, Kendall McCreary E, Provance P G 1993 Muscles testing and function, 4th edn. Williams & Wilkins, Baltimore


Kirkaldy-Willis W H, Wedge J H, Yong-Hing K et al 1978 Pathology and pathogenesis of lumbar spondylosis and stenosis. Spine 3(4):319


Leboeuf-Yde C, Lauritsen J M, Lauritzen T 1997 Why has the search for causes of low back pain largely been inconclusive? Spine 22(8):877


Lee D G 2007b Clinical expertise in evidence-based practice for pelvic girdle pain – show me the patient! In: Proceedings from the 6th Interdisciplinary World Congress on Low Back & Pelvic Pain. Barcelona, November p 27


Livingstone, New York

Loeser J D, Treede R 2008 The Kyoto protocol of IASP basic pain terminology. Pain 137:477


Lovett R W 1903 A contribution to the study of the mechanics of the spine. American Journal of Anatomy 2:457

Lucas D, Bresler B 1961 Stability of the ligamentous spine. In: Technical report no. 40. Biomechanics Laboratory, University of California, San Francisco


Lynch F W 1920 The pelvic articulations during pregnancy, labor, and the puerperium. Surgery, Gynecology and Obstetrics 30:575


MacDonald G R, Hunt T E 1951 Sacro-iliac joint observations on the gross and histological changes in the various age groups. Canadian Medical Association Journal 66:157
MacIntosh J E, Bogduk N 1991 The attachments of the lumbar erector spinae. Spine 16(7):783

MacNab I 1977 Backache. Williams & Wilkins, Baltimore

Magee D J, Zachazewski J E, Quillen W S 2007 Scientific foundations and principles of practice in musculoskeletal rehabilitation. Saunders Elsevier, St Louis

Magee D J, Zachazewski J E, Quillen W S 2009 Pathology and intervention in musculoskeletal rehabilitation. Saunders Elsevier, St Louis


McLauchlan G J, Gardner D L 2002 Sacral and iliac articular cartilage thickness and cellularity: relationship to subchondral bone end-plate thickness and cancellous bone density. Rheumatology 41:375


Meisenbach R O 1911 Sacro-iliac relaxation; with analysis of eighty-four cases. Surgery, Gynecology and Obstetrics 12:411

Melzack R 2001 Pain and the neuromatrix in the brain. Journal of Dental Education 65(12): 1378


Meyer G H 1878 Der Mechanismus der Symphysis sacroiliaca. Archiv für Anatomie und Physiologie 1:1


Moseley G L 2003b Unraveling the barriers to reconceptualization of the problem in chronic pain: the actual and perceived ability of patients and health professionals to understand the neurophysiology. Journal of Pain 4(4):184


Moseley G L 2007b Reconceptualising pain according to modern pain science. Physical Therapy Reviews 12:169


Nachemson A 1999 Back pain; delimiting the problem in the next millennium. International Journal of Law Psychiatry 22(5-6):473


Orlick T 2008 In pursuit of excellence, 4th edn. Human Kinetics, Champaign, IL


Panjabi M M 2006 A hypothesis of chronic back pain: ligament subfailure injuries lead to muscle control dysfunction. European Spine J 15:668
Paris S 2000 A history of manipulative therapy through the ages and up to the current controversy in the United States 8:2


Pearcy M, Tibrewal S B 1984 Axial rotation and lateral bending in the normal lumbar spine measured by three-dimensional radiography. Spine 9:582

Pearson N 2007 Understand pain, live well again. Available online at www.lifeisnow.ca


Pettman E 2006 Manipulative thrust techniques: an evidence-based approach. Aphema publishing, Abbotsford, Canada


Primal Pictures 2003 Interactive pelvis and perineum. Available online at www.primalpictures.com


Radebold A, Cholewicki J, Polzhofer G K et al 2001 Impaired postural control of the lumbar spine is associated with delayed muscle response times in patients with chronic idiopathic low back pain. Spine 26(7):724


Romer A S 1959 A shorter version of the vertebrate body. W B Saunders, Philadelphia


Sahrmann S A 2001 Diagnosis and treatment of movement impaired syndromes. Mosby, St Louis

Sahrmann S A 1988 Diagnosis by the physical therapist – a prerequisite for treatment. Physical Therapy 68(11):1703


Sapsford R R, Hodges P W 2001 Contraction of the pelvic floor muscles during abdominal maneuvers. Archives Physical Medicine & Rehabilitation 82:1081


Saunders S, Rath D, Hodges P 2004a Postural and respiratory activation of the trunk muscles changes with mode and speed of locomotion. Gait and Posture 20:280
Schleip R 2008 The nature of fascia: latest news from connective tissue research. DVD available at info@fasciaresearch.com
Schleip R, Klingler W, Lehmann-Horn F 2005 Active fascial contractility: fascia may be able to contract in a smooth muscle-like manner and thereby influence musculoskeletal dynamics. Medical Hypotheses. 65(2):273
Schunke G B 1938 The anatomy and development of the sacro-iliac joint in man. Anatomical Record 72:313
Shacklock M 2005 Clinical neurodynamics. Elsevier, Edinburgh
Sjodahl J, Dvist J, Gutke A, Oberg B 2009 The postural response of the pelvic floor muscles during limb movements: a methodological electromyography study in parous women without lumbopelvic pain. Clinical Biomechanics epub ahead of print
Smith M D, Russell A, Hodges P W 2006 Disorders of breathing and continence have a stronger association with back pain than obesity and physical activity. Australian Journal of Physiotherapy 52:11
Solonen K A 1957 The sacro-iliac joint in the light of anatomical roentgenological and clinical studies. Acta Orthopaedica Scandinavica Supplement 26
Standring S 2008 Gray’s Anatomy, 40th edn. Elsevier


Sturesson B 1999 Load and movement of the sacroiliac joint. PhD thesis. Lund University, Sweden


Tsao H, Hodges P W 2007a Immediate changes in feedforward postural adjustments following voluntary motor training. Experimental Brain Research epub March


Tsao, H, Galea M P, Hodges P W 2008 Reorganization of the motor cortex is associated with postural control deficits in recurrent low back pain. Brain. 131(8):2161


Uhtoff H K 1993 Prenatal development of the iliolumbar ligament. Journal of Bone and Joint Surgery (Britain) 75:93


can Dieen J H 2007 Low-Back pain and motor behavior: contingent adaptations, a common goal. Ch 1: In the Proceedings from the 6th Interdisciplinary World Congress on Low Back and Pelvic Pain. Barcelona, November 7-10, p 3


can Dieen J H, de Looze M P 1999 Directionality of anticipatory activation of trunk muscles in a lifting task depends on load knowledge. Experimental Brain Research 128:397


Vleeming A, Pool-Goudzwaard A L, Stoeckart R et al 1995a The posterior layer of the thoracolumbar fascia: its function in load transfer from spine to legs. Spine 20:753


Walker J M 1984 Age changes in the sacroiliac joint. Proceedings of the 5th International Federation of Orthopaedic Manipulative Therapists, Vancouver, p 250


White A A, Panjabi M M 1978 The basic kinematics of the human spine. Spine 3:12
Wright A 2002 Neurophysiology of pain and pain modulation. In pain, a textbook for therapists.. Strong et al (eds), Churchill Livingstone, Edinburgh