บรรณานุกรม

- กลุ่มวิจัยและพัฒนา สำนักวิทยาศาสตร์การกีฬา. การวิเคราะห์ทางชีวกลศาสตร์ของการเตะลูกโทษ ณ จุดโทษในกีฬาฟุตบอล. สำนักงานพัฒนาการกีฬาและนันทนาการ. (2549)
- ชวัช วีระศิริวัฒน์. ห**ลักและการฝึกกีฬา.** พิมพ์ครั้งที่ 1. กรุงเทพฯ: โอเอสพริ้นติ้งเอาส์. (2538).
- ประทุม ม่วงมี. รากฐานทางสรีรวิทยาการออกกำลังกาย และการพลศึกษา. สำนักพิมพ์บูรพาสาส์น กรุงเทพฯ:. (2527).
- ปริญญา เลิศสินไทย, ปนคา เตชทรัพอมร. Comparison of the effects of Two Different Lumbar

 Stabilization Exercise to Isometric Abdominal Stability in Males วารสาร
 กายภาพบำบัค (2549). 28(1): 11 29
- ปริญญา เลิศสินไทย, ปนดา เตชทรัพอมร. การเปรียบเทียบผลของการออกกำลังกายเพื่อความ มั่นคงต่อกระดูกสันหลังส่วนเอว 2 วิธีต่อความทนทานของกล้ามเนื้อหน้าท้องแบบอยู่กับที่ และแบบเคลื่อนใหวในกลุ่มตัวอย่างเพศชาย. วารสารกายภาพบำบัด (2549). 28(2): 1 – 16
- Ackland T, Elliott B, Bloomfield J. Applied Anatomy and Biomechanics in Sport. 1994. 12:211-8.
- Akuthota V and Nadler SF. **Core Strengthening**. Archives of Physical Medicine and Rehabilitation. 2004. 58(3):8692.
- Aruin AS and Latash ML. Directional specificity of postural muscle in feed-forward postural reactions during fast voluntary arm movements. Experimental Brain Research. 1995. 103:323-32.
- Bergmark A. **Stability of lumber spine. A study in mechanical engineering**. Acta Orthopaedica Scandinavica. 1989. 230 (Suppl):20-4.
- Brooks GA and Fahey TD. Exercise Physiology: Human Bioenergetics and Its Application. USA. 1985. 18(4).
- Burton AW and Miller DE. Movement Skill Assessment. USA. 1998. 12.
- Cholewicki L, Panjabi MM, Khachatryan A. Stabilizing function of trunk flexor-extensor muscle around a neutral spine posture. Spine 1997. 22:2207-12.

- Cresswell AG, Oddsson L, Thorstensson A. The influence of sudden perturbations on trunk muscle activity and intra-abdominal pressure while standing. Experimental Brain Research. 1994. 98:336-41.
- Critchley D. Intrusting pelvic floor contraction facilitates transversus abdominis thickness increase during low-abdominal hollowing. Physiotherapy Research International. 2002. 7:65-75.
- Crymble S, Glennie C, Leech M, Mullen S, Ryan C, Wallace n. **Evaluation of Human**Performance The Star Excursion Balance Test. 2003. 4(2):7-8.
- Escamilla RF, Fleisig GS, Zheng N, et al. **Biomechanics of the Knee During Closed Kinetic**Chain Exercise and Open Kinetic Chain Exercise. Medicine and Science in Sport and Exercise. 1998. 30(4):556-69.
- Faries MD and Greenwood M. Core Training: Stabilizing the Confusion. National Strength and Condition Association. 2007. 29(2):10-25.
- Fredericson M and Moore T. Core Stabilization Training for Middle and Long Distance Runners. International Association of Athletics Federations: New Studies in Athletics. 2005. 20(1):25-37.
- Handzel TM. Core Training for Improved Performance. NSCA's Performance Training Journal. 2003. 2(6):26-30.
- Hodges PW and Richardson CA. Contraction of the abdominal muscle associated with movement of the lower limb. Physical Therapy. 1997. 77:132-44.
- Hodges PW and Richardson CA. Feed-forward contraction of transversus abdominis is not influenced by the direction of arm movement. Experimental Brain Research. 1997. 144:362-70.
- Hodges PW and Richardson CA. Relationship between limb movement speed and associated contraction of trunk muscle. Ergonomics. 1997. 40:1220-30.
- Hodges PW, Butler JE, McKenzie DK, Gandevia SC. Contraction of the human diaphragm during repid postural adjustments. Journal of Physiology. 1997. 505:539-48.
- Hodges PW. Changes in motor planning of feedforward postural responses of trunk muscle in low back pain. Experimental Brain Research. 2001. 141:261-6.

- Hodges PW, Gandevia SC. **Activation of human diaphragm during a repetitive postural task**. Journal of Physiology. 2000. 552:165-75.
- Hodges PW, Gandevia SC. Changes in intra-abdominal pressure during postural and respiratory activation of human diaphragm. Journal of Applied Physiology. 2000. 89:967-76.
- Hodges PW, Gandevia SC, Richardson CA. Contraction of specific abdominal muscles in postural tasks are affected by respiratory maneuvers. Journal of Applied Physiology. 1997. 83:735-60.
- Hodges PW, Heijen I, Gandevia SC. **Postural activity of the diaphragm is reduced in humans** when respiratory demand increases. Journal of Physiology. 2001. 537:999-1008.
- Hodges PW. Is there a role for transversus abdominis in lumbo-pelvic stability?. Manual Therapy. 1999. 4:74-86.
- Hodges PW, Vresswell AG, Daggfeldt K, Thorstensson A. Three dimensional preparatory trunk motion precedes asymmetrical upper limb movement. Gait and Posture. 2000. 11:92-101.
- Hyman J and Liebenson C. **Spinal Stabilization Exercise.** Spinal Stabilization Exercise program. William & Wilkins: Philadelphia. 1996. 5:28-182.
- Kho M and Tan J. **Understanding Biomechanics**. Singapore. 2006. 12:56-98.
- Kibler WB, Press J, Sciascia A. The Role of Core Stability in Athletic Function. Sport Medicine. 2006. 36(3):189-98.
- Kisner C and Colby LA. **Therapeutic Exercise: Foundations and Techniques.** Philadephia: F.A. Davis Company. 2002. 4:383-407.
- Liebenson C. **Spinal Stabilization Training.** Journal of Bodywork and Movement Therapies. 1997. 1(2):87-90.
- Ludmila M. Cosio-Lima, Katy L. Reynolds, Christa W, Vincent P AND Margaret T. J. Effects of Physioball and Conventional Floor Exercises on Early Phase Adaptations in Back and Abdominal Core Stability and Balance in Women. Journal of Strength and Conditioning Research 2003. 17(4): 721–725.
- Macintosh JE, Valencia F, Bogduk N, Munro RR. The morphology of human lumbar multifidus. Clinical Biomechanics. 1986. 1:196-204.

- Moore KL. Clinical orientated anatomy. 2nd ed. Baltimore: Williams & Wilkins. 1985. 15(6):1504-692
- Moseley GL, Hodges PW, Gandevia SC. Deep and superficial fibers of the lumbar multifidus muscle are differently active during voluntary arm movements. Spine 2002. 27:E29-E36.
- Mulhearn S, George K. Abdominal muscle endurance and its association with posture and low back pain: An initial investigation in male and female elite gymnasts. Physiotherapy. 1999. 85: 210 260.
- Neumann P, Gill V. Pelvic floor and abdominal muscle interaction: EMG activity and intraabdominal pressure. International Urogynecology Journal. 2002. 13:125-32.
- Nesser, Thomas W, Huxel, Kellie C, Tincher, Jeffrey L, Okada, Tomoko. The Relationship Between Core Stability and Performance in Division I Football Players. Journal of Strength & Conditioning Research 2008 22(6): 1750-1754.
- O'Sullivan PB. The effect of different standing and sitting posture on trunk muscle activity in a pain free population. Spine. 2002. 27: 1238 1243.
- Panjabi M, Abumi K, Duranceau J, Oxland T. Spinal stability and intersegmental muscle forces. A biomechanical model. Spine 1989. 14:194-200.
- Richardson CA, Hides JA, Hodges PW. Therapeutic Exercise for Lumbopelvic Stablization:

 A Motor Control Approach for the Treatment and Prevention of Low Back Pain.

 2nd Edition. Edinburgh: Churchill Livingstone. 2004. 2:259-362.
- RiChardson CA, Jull G, Hodges P, Hides J. Therapeutic exercise of spinal segmental stabilization in low back pain. Scientific basis and clinical approach. Edindurgh: Churchill Livingstone, 1999. 3:12-128.
- Robert S, Peter R. R and Brendan H. The effect of short-term swiss ball training on core stability and running economy. Journal of Strength and Conditioning Research 2004. 18(3): 522–528.
- Sapsford RR, Hodges PW. Contraction of the pelvic floor muscles during abdominal maneuvers. Archives of Physical Medicine and Rehabilitation. 2001. 82:1081-8.

- Timothy R. Ackland, Bruce C. Elliott, John Bloomfield. **Balance and Agility.** Applied Anatomy and Biomechanics in Sport. 1994. 12: 211-18.
- Wilke HJ, Wolf S, Claes LE, Arand M, Wiesend A. Stability increase of lumbar spine with different muscle groups. A biomechanical in vitro study. Spine 1995. 20:192-8.
- Willardson JM. Core Stability Training: Applications to Sports Conditioning Program. The Journal of Strength and Conditioning Research. 2007. 21(3): 979-85.
- Willson JD, Dougherty CP, Ireland ML, et al. Core Stability and Its Relationship to Lower

 Extremity Function and Injury. Journal of the American Academy of Orthopedic

 Surgeons. 2005. 13(5):316-25.

