

- 1-Wright WG, Ivanenko YP, Gurfinkel VS (2011) Foot anatomy specialization for postural sensation and control *J Neurophysiol* jn.00256.2011
- 2 - Lerais JM, Krause D, Kastler B, Tavernier C Chapitre 60 - Tendinopathie du tendon tibial postérieur et rupture Partie 6 : Cheville et pied -Pathologie articulaire et péri-articulaire des membres Elsevier Masson SAS,2006:555-559
- 3-MARSHALL P, HAMILTON WG. (1992). "[Cuboid subluxation in ballet dancers](#)". Amj Sports Med 1992,Mar-Apr 20(2):100-75
- 4- MOONEY M, MAFEY-WARD L. Cuboid plantar et dorsal subluxation : assessment et treatment .J Orthop Sports Phys Ther, 1994;Oct20(4):220-6
- 4 -Caselli, Mark A.; Pantelaras, Nikiforos. "[How to Treat Cuboid Syndrome in The Athlete](#)". Podiatry Today. Retrieved August 2009.
- 5- Elisson – Rose St Sahrrwarn – Pazttern of hip rotation-comparaison between health subjects and patients with Lower Chronic Back pain Physio Therapy 1990
- 6- ORENGO P. Nociception plantaire : répercussion sur les gonalgies. "Pied équilibre et mouvement", Ed. Villeneuve Ph et Weber B, Masson, Paris,p. 148-51.
- 7 - Pope R, Herbert R, Kirwan J. Effects of ankledorsiflexion range and pre-exercise calf muscle stretching on injury risk in army recruits. Aus J Physiother 1998;44:165-72
- 8 [Harold B. Kitaoka](#), MD - [Zong Ping Luo](#), PhD -[Kai-Nan An](#), PhD -Three-Dimensional Analysis of Normal Ankle and Foot Mobility -*Am J Sports Med* March 1997 vol. 25 no. 2 238-242
- 9 - MECAGNI et all- Balance and Ankle Range of Motion in Community-Dwelling Women Aged 64 to 87 years . A Correlation Study- Physical therapy .Octobre 2000 vol 80 no. 10 1004-1011
- 10 . LANDRUM et al – Immédiate effects of anterior-to-posterior talo-crural joint mobilization after prolonged ankle immobilization journal of manual and physical therapy- 2008 ;16(2):100-10
- 11- FRYER GA. MUDGE JM. McLAUGHLIN PA. The effect of talo-crural joint manipulation on range of motion at the ankle joint. Journal of manipulation and physiological therapy;2002; 25: 384-90
- 12 – M BESSOU, Ph DUPUI, A SEVERAC, P BESSOU.Le pied,organe d'équilibration.Pied Equilibre Et Posture, Ed FRISON ROCHE 1996 :20-32

13 – ROTHBART Brian A. Vertical Facial Dimensions Linked to Abnormal Foot Motion Journal of the American Podiatric Medical Association, May/June 2008 Vol 98, N°3

14 – HORAK Clinical measurement of postural control in adults Physical Therapy 1987 (67)12:1881-5

15 – MOUSYA S, FRANSOO P . Relation entre la souplesse de la cheville et la flexibilité lombo-pelvienne. Kinésithérapie la revue, juin 2005, Vol 5, N° 41–42, pp.42-49

16 – REID A, BIRMINGHAM TB, ALCOCK G. Efficacy of mobilization with movement for patients with limited dorsiflexion after ankle sprain: a crossover trial. Physiotherapy Canada, 2007 Summer;59(3):166-172

17- VICENZINO B, BRANJERPDORN M, TEYS P. Initial changes in posterior talar glide and dorsiflexion of the ankle after mobilization with movement in individual with recurrent ankle pain. Journal of Orthopedic and sports Physical Therapy, July 2006, Vol 36, N°7, pp 467-471

17 - Y Gerard et all .1989 L'arthrodèse de l'articulation talo-naviculaire. Pf Diebolt et all 1989 Monographies de podologie 10,Le Médio-pied, MASSON 1989 : 266-274

18 – FUJII M, SUSUKI D, UCHIMAVA E. Does distal tibiofibular joint mobilization Decrease limitation of ankle dorsiflexion. Manual Therapy, 2010 February;15(1) :117-21

19- PELLOW JE, BRANTINGHAM IW. The efficacy of adjusting the ankle in the treatment of subacute and chronic grade I et II ankle inversion sprains. Journal of Manipulative Physiological Thérapy, Janvier 2001;24(1):17-24

20- Collins N, TEYS P, VICENZINO B. The initial effects of a Mulligan's mobilization with movement technique on dorsiflexion and pain in subacute ankle sprains. Manual Therapy, Mai 2004;9(2):77-82

21- I.A. KAPANDJI. Physiologie Articulaire Membre inférieur .Librairie Maloine SA, 1980 :194

22 – EFOTHER G. Le pied. Réflexions à propos de la physiologie de la voute plantaire.Cah Kinésithé. 1980, 87(6) :7-17

23 – BONTEMPS F, GENOT C, PLAS F,VIEL E.Creusement de la voute plantaire lors de la dorsiflexion active du gros orteil. Ann Kinésither. 1980,7 :61-68 .

24 –HICHS J.H .The Mechanics of the foot .The foot as a support Actu Anat 1955,25,34-35

25- VICTOR H, FRANKEL M.D, MARGARETA NORTON R.P.T. Basic biomechanics of the skeletal system. Lea febiger, Philadelphia.1980.

26 – KIRSCH JM,CHARPENTIER J, MALDJIAN A, ALEXANDRE G. L'équilibre du médio-pied. Une gageure. Monographies de podologie 10,Le Médio-pied, MASSON 1989 : 12-14

27 .DOLTO BJ. Traité de Podologie. Maloine. 1980

28- DANANBERG HJ Gait style as an etiology to chronic postural pain. Part I. Functional hallux limitus J Am Podiatr Med Assoc 1993 83: 433-441

29- DANANBERG HJ, Functional hallux limitus and its relationship to gait efficiency J Am Podiatr Med Assoc 1986 76: 648-652.

30-[Harold B. Kitacka](#), MD - [Zong Ping Luo](#), PhD -[Kai-Nan An](#), PhD . Three-Dimensional Analysis of Normal Ankle and Foot Mobility -*Am J Sports Med March 1997 vol. 25 no. 2 238-242*