

## POSTUROLOGIE

### DIAFRAGMATA EN DE OSTEOPATHISCHE INTEGRATIE

*Danny Debouver DO en Rik Hoste DO*

---

#### LITERATUURLIJST

##### ARTIKELS

Adamopoulos K, Koutsouris D, Zaravinos A & Lambrou G, **Gravitational Influence on Human Living Systems and the Evolution of Species on Earth**, Molecules 2021, 8; 26(9): 2784.DOI: 10.3390/molecules26092784

Ahmad H., Hamayun Z., et al., **Effect of tongue position on postural stability during quiet standing in healthy young males**, 2015, Somatosens Mot Res, DOI: 10.3109/08990220.2015.1043120

Ahmad H., Hamayun Z., et al., **Effect of three different jaw positions on postural stability during standing**, 2015, Funct Neurol, PMCID: PMC4520673

Alizadeh L, Nikjooy A, Vasaghi-Ghamaleki B, Salehi R, Amiri A, Ghomashchi H, Salehi S & Rezaie K, **Comparison of Postural Control of Females with and without Urinary Incontinence: A Case-Control Study**, Med J Islam Repub Iran 2022; 36: 66.doi: 10.47176/mjiri.36.66

Aljuraifani R, Stafford R, Hall L, van den Hoorn W & Hodges P, **Task-specific differences in respiration-related activation of deep and superficial pelvic floor muscles**, J Appl Physiol 2019; 126(5): 1343-1351.doi: 10.1152/japplphysiol.00704.2018

Alves N., **Study About the Development of the Temporomandibular Joint in the Human Fetuses**, 2008, Int. J. Morphol., 26(2):309-312

Andrews P, **Last Common Ancestor of Apes and Humans: Morphology and Environment**, Folia Primatol (Basel) 2020; 91(2): 122-148.doi: 10.1159/000501557

Anwander H, Beck M & Büchler L, **Influence of evolution on cam deformity and its impact on biomechanics of the human hip joint**, J Orthop Res 2018 Feb 5.doi: 10.1002/jor.23863

Asghar A & Naaz S, **The transverse arch in the human feet: A narrative review of its evolution, anatomy, biomechanics and clinical implications**, Morphologie 2021; S1286-0115(21)00191-0.doi: 10.1016/j.morpho.2021.07.005

Balkowiec A., Szulczyk P., **Properties of postganglionic sympathetic neurons with axons in phrenic nerve**, 1992, Respir Physiol., DOI: 10.1016/0034-5687(92)90006-i

Banneheka S., **Morphological study of the ansa cervicalis and the phrenic nerve**, 2008, Anat Sci Int., doi: 10.1111/j.1447-073X.2007.00201.x

Baroni F., Ruffini N., et al., **The role of touch in osteopathic practice: A narrative review and integrative hypothesis**, 2021, Ther Clin Pract doi.org/10.1016/j.ctcp.2020.101277

Baroni F., Tramontano M., et al., **Osteopathic structure/function models renovation for a person-centered approach: a narrative review and integrative hypothesis**, 2021, J Complement Integr Med, DOI: 10.1515/jcim-2021-0430

Bastir M, Garcia-Martinez D, Estalrrich A, Garcia-Tabernero A, Huguet R, Rios L, Barash A, Recheis W, de la Rasilla M & Rosas A, **The relevance of the first ribs of the El Sidrón site (Asturias, Spain) for the understanding of the Neandertal thorax**, J Hum Evol 2015; 80: 64-73.doi: 10.1016/j.jhevol.2014.10.008

Behlfelt K., Linder-Aronson S., et al., **Posture of the head, the hyoid bone, and the tongue in children with and without enlarged tonsils**, 1990, The European Journ. Of Orthodontics, doi: 10.1093/ejo/12.4.458

Bordoni B., Pellegrini M., **Osteopathic Manipulative Treatment: 5 Diaphragm Procedure**, 2022, NIH, PMID: 33620866, Bookshelf ID: NBK567797

Bordoni B., **The Five Diaphragms in Osteopathic Manipulative Medicine: Myofascial Relationships, Part 1**, 2020, Cureus, doi:10.7759/cureus.7794

Bordoni B., **The Five Diaphragms in Osteopathic Manipulative Medicine: Neurological Relationships, Part 2.**, 2020, Cureus, doi: 10.7759/cureus.8713

Bordoni B., **The Five Diaphragms in Osteopathic Manipulative Medicine: Myofascial Relationships, Part 2.**, 2020, Cureus, doi: 10.7759/cureus.7795.

Bordoni B., **The Five Diaphragms in Osteopathic Manipulative Medicine: Neurological Relationships, Part 1**, 2020, Cureus, DOI: 10.7759/cureus.8713

Bordoni B., Zanier E., **Anatomic Connections of the diaphragm: influence of respiration on the Body System**, 2013, J Multidiscip Healthc doi: 10.2147/JMDH.S45443

Bordoni B., Simonelli M., Lagana M., **Tentorium cerebelli: Muscles, Ligaments and Dura Mater Part 1**,2019, Cureus, doi:10.7759/cureus.5601

Bordoni B., Morabito B., et al., **The anatomical Relationships of the Tongue with the Body System**, 2018, Cureus, doi: 10.7759/cureus.3695

Bordoni B., Escher A., **A Missing Voice: The Lingual Complex and Osteopathic Manual Medicine in the Context of Five Osteopathic Models**, 2021, Cureus, DOI: 10.7759/cureus.18658

Bordoni B., Morabito B., **Reflections on the Development of Fascial Tissue: Starting from Embryology**, 2020, Adv Med Educ Pract., DOI: 10.2147/AMEP.S232947

Bocquet E., Moreau A., et al., **La déglutition dysfonctionnelle a-t-elle une influence sur la posture?**, 2008, L'Orthodontie Française, //doi.org/10.1051/orthodfr:2008006

Braga U, Mendonça L, Mascarenhas R, Alves C, Filho R & Resende R, **Effects of medially wedged insole in the biomechanics of the lower limbs of runners with excessive foot pronation and foot varus alignment**, Gait Post 2019; 74: 242-9

Byung-Kook et al 2022

Carini F., Mazzola M., Fici C., et al, **Posture and posturology, anatomical and physiological profiles: overview and current state of art**, 2017, Acta Biomed., doi: 10.23750/abm.v88i1.5309

Cerritelli F, Chiacchiaretta P, et al., **Effect of Continuous Touch on Brain Functional Connectivity is Modified by the Operator's Tactile Attention**, 2017, Front Hum Neurosci., doi: 10.3389/fnhum.2017.00368

Cuccia A., Caradonna C., **The relationship between the Stomatognathic System and Body Posture**, 2009, Clinics (Sao Paulo), DOI: 10.1590/s1807-59322009000100011

Cullen K & Wei R, **Differences in the structure and function of the vestibular efferent system among vertebrates**, Front Neurosci. 2021; 15: 684800. DOI: 10.3389/fnins.2021.684800.

Dakin C & Rosenberg A, **Gravity estimation and verticality perception**, Handb Clin Neurol 2018; 159: 43-59.doi: 10.1016/B978-0-444-63916-5.00003-3

Da Silva RC., de Sá CC., et al., **Increase of lower esophageal sphincter pressure after osteopathic intervention os the diaphragm in patients with gastroesophageal reflux**, 2013, diseases of the Esophagus, DOI: 10.1111/j.1442-2050.2012.01372.x

de Jesus Chaves P. ,Moreira de Oliveira F. et al., **Incidence of postural changes and temporomandibular disorders in students**, 2017, Acta Ortop Bras, doi: 10.1590/1413-785220172504171249.

DeSilva J, McNutt E, Benoit J & Zipfel B, **One small step: A review of Plio-Pleistocene hominin foot evolution**, Am J Phys Anthropol 2019; 168 Suppl 67: 63-140.doi: 10.1002/ajpa.23750

De Sousa A, Todorov O & Proulx M, **A natural history of vision loss: Insight from evolution for human visual function**, Neurosci Biobehav Rev 2022 Mar;134:104550.doi: 10.1016/j.neubiorev.2022.104550

Di Giacomo P., Ferrara V. et al., **Relationship between cervical spine and skeletal Class II in subjects with and without Temporomandibular disorders**, 2018, Pain Res Manag, DOI: 10.1155/2018/4286796

Delaire J, **l'analyse architecturale et structurale crano-faciale (de profil)**, 1978, Rev. Stomatol.

Delle Monache S, Indovina I, Zago M, Daprati E, Lacquaniti F & Bosco G, **Watching the Effects of Gravity. Vestibular Cortex and the Neural Representation of "Visual" Gravity**, Front Integr Neurosci 2021; 15: 793634. DOI: 10.3389/fnint.2021.793634

Eherer AJ., Netolitzky F., et al., **Positive effect of abdominal breathing exercise on gastroesophageal reflux disease: a randomized, controlled study**, 2012, Am J Gastroenterol., doi: 10.1038/ajg.2011.420.

Ekici Ö, Camci H., **Relationship of temporomandibular joint disorders with cervical posture and hyoid bone position**, 2021, The Journal of Craniomandibular and Sleep Practice, DOI: 10.1080/08869634.2021.1926745

Erdemir A, Hamel A, Fauth A, Piazza S & Sharkey N, **Dynamic loading of the plantar aponeurosis in walking**, J Bone Joint Surg Am 2004; 86(3): 546-52.doi: 10.2106/00004623-200403000-00013

Esteves J., Cerritelli F., et al. **Osteopathic Care as (En)active Inference: A Theoretical Framework for Developing an Integrative Hypothesis in Osteopathy**, 2022, Front Psychol., DOI: 10.3389/fpsyg.2022.812926

Esteves J., Spence C., **Developing competence in diagnostic palpation: Perspectives from neuroscience and education**, 2013, International Journal of Osteopathic Medicine, DOI:10.1016/j.ijosm.2013.07.001

Farronato G., Rosso, G. et al, **Correlations between skeletal Class II and temporomandibular joint disorders: a literature review**, Minerva stomatal., 2016, PMID: 26938175

Farris D, Kelly L, Cresswell A & Lichtwark G,v**The functional importance of human foot muscles for bipedal locomotion**, Proc Natl Acad Sci U S A 2019; 116(5): 1645-1650.doi: 10.1073/pnas.1812820116

Farris D, Birch J & Kelly L, **Foot stiffening during the push-off phase of human walking is linked to active muscle contraction, and not the windlass mechanism**, J R Soc Interface 2020; 17(168): 20200208.doi: 10.1098/rsif.2020.0208

Fernandez P, Holowka N, Demes B & Jungers W, **Form and function of the human and chimpanzee forefoot: implications for early hominin bipedalism**, Sci Rep 2016;6: 30532.doi: 10.1038/srep30532

Fernandez P, Mongle C, Leakey L, Proctor D, Orr C, Patel B, Almécija S, Tocheri M & Jungers W, **Evolution and function of the hominin forefoot**, Proc Natl Acad Sci U S A 2018; 115(35): 8746-8751.doi: 10.1073/pnas.1800818115

Feuerriegel E, Green D, Walker C, Schmid P, Hawks J, Berger L & Churchill S, **The upper limb of Homo naledi**, J Hum Evol 2017; 104: 155-173.doi: 10.1016/j.jhevol.2016.09.013

Fiorillo L., **Spine and TMJ: A Pathophysiology Report**, 2020, J. Funct Morphol Kinesiol., doi.org/10.3390/jfmk5020024

Fiorillo L., Musumeci G., **TMJ Dysfunction and Systemic Correlation**, 2020, J. Funct Morphol Kinesiol. DOI: 10.3390/jfmk5010020

Firniss M, **Anatomische Hypothese über den Musculus stylohyoideus und den Processus styloideus**, 2000, Thesis Osteopathie AFO – College Sutherland Deutschland

Fiolkowski P, Bishop M, Brunt D, Williams B, **Plantar feedback contributes tot he regulation of leg stiffness**, Clin Biomech 2005; 20(9): 952-8.doi: 10.1016/j.clinbiomech.2005.03.013.

Fong D, Lue K, Chung M, Chu V & Ying P, **An individually moulded insole with 5-mm medial arch support reduces peak impact and loading at the heel after a one-hour treadmill run**, Gait Post 2020; 82: 90-95

Franko Ol., Khalpey Z., et al., **Brachial plexus trauma: the morbidity of hemidiaphragmatic paralysis**, 2008, Emerg Med J., DOI: 10.1136/emj.2008.059691

Georgiou L, Kivell T, Pahr D, Buck L & Skinner M, **Trabecular architecture of the great ape and human femoral head**, J Anat 2019; 234(5): 679-693.doi: 10.1111/joa.12957

Geri T., Viceconti A., et al., **Manual therapy: Exploiting the role of human touch**, 2019, Musculoskelet Sci Pract., doi: 10.1016/j.msksp.2019.07.008

Gesslbauer C., Nadja Vavti N., et al., **Effectiveness of osteopathic manipulative treatment versus osteopathy in the cranial field in temporomandibular disorders - a pilot study**, 2018, Disabil Rehabil, doi: 10.1080/09638288.2016.1269368

Gimenez M, Fitz F, de Azevedo Ferreira L, Tezelli Bortolini M, Silva Lordêlo P & Aquino Castro R, **Pelvic floor muscle function differs between supine and standing positions in women with stress urinary incontinence: an experimental crossover study**, J Physiother 2022; 68(1): 51-60.doi: 10.1016/j.jphys.2021.12.011

Hachard B, Noe F, Catherine A, Zeronian Z & Paillard T, **Voluntary and electrically-induced muscle fatigue differently affect postural control mechanisms in unipedal stance**, Exp Brain Res 2019; 237(2): 313-323.doi: 10.1007/s00221-018-5418-9

Hamill J, Lim J & van Emmerik R, **Locomotor Coordination, Visual Perception and Head Stability during Running**, Brain Sci 2020; 10(3): 174.doi: 10.3390/brainsci10030174

Hirasawa T., Kuratani S., et al., **A new scenario of the evolutionary derivation of the mammalian diaphragm from shoulder muscles**, 2013, J. Anat., doi.org/10.1111/joa.12037

Hodges P & Gandevia S, **Changes in intra-abdominal pressure during postural and respiratory activation of the human diaphragm**, 2000, J Appl Physiol (1985) 2000; 89(3): 967-76. doi.org/10.1152/jappl.2000.89.3.967

Hodges P., Heijnen I., et al., **Postural activity of the diaphragm is reduced in humans when respiratory demand increases**, 2001, J Physiol. , doi: 10.1111/j.1469-7793.2001.00999.x

Hodges P, Sapsford R & Pengel L, **Postural and respiratory functions of the pelvic floor muscles**, Neurourol Urodyn 2007; 26(3): 362-71.doi: 10.1002/nau.20232

Holowka N, O'Neill M, Thompson N & Demes B, **Chimpanzee and human midfoot motion during bipedal walking and the evolution of the longitudinal arch of the foot**, J Hum Evol 2017; 104: 23-31.doi: 10.1016/j.jhevol.2016.12.002

Holowka N & Lieberman D, **Rethinking the evolution of the human foot: insights from experimental research**, J Exp Biol 2018; 221(Pt 17): jeb174425.doi: 10.1242/jeb.174425

Holzl M., Behrmann R., et al., **Selected ENT symptoms in functional disorders of the upper cervical spine and temporomandibular joints**, 2019, Hno., doi.10.1007/s00106-019-0610.1

Janssens L., Brumagne S., et al., **Greater diaphragm fatigability in individuals with recurrent low back pain**, 2013, Resp. Fysiolog.and Neurobiol., doi: 10.1016/j.resp.2013.05.028

Janssens L., McConnell AK., et al., **Inspiratory muscle training affects proprioceptive use and and low back pain**, 2015, Med. Sci Sports Exerc., doi: 10.1249/MSS.0000000000000385.

Janusz Kocjan J., Adamek M., et al., **Network of breathing. Multifunctional role of the diaphragm: a review**, 2017, Respir Med, DOI: 10.5603/ARM.2017.0037

Johnson JM., Moonis G., et al., **Syndromes of the first and second branchial arches, part 1 embryology and characteristic defects**, 2011, American Journal of Neuroradiology, doi: 10.3174/ajnr.A2072

Johnson JM., Moonis G., et al., **Syndromes of the first and second branchial arches, part 2: syndromes**, 2011, American Journal of Neuroradiology, DOI: 10.3174/ajnr.A2073

Jung-Sub A., Da-Mi J., Woo-Sun J. et al., **Influence of temporomandibular joint disc displacement on craniocervical posture and hyoid bone position**, 2015, Am J Orthod Dentofacial Orthop., DOI: 10.1016/j.ajodo.2014.09.015

Kavounoudias A, Gilhodes J, Roll R & Roll J, **From balance regulation to body orientation: two goals for muscle proprioceptive information processing?**, Exp Brain Res 1999; 124(1): 80-8.doi: 10.1007/s002210050602

Kavounoudias A, Roll R & Roll J, **Foot sole and ankle muscle inputs contribute jointly to human erect posture regulation**, J Physiol 2001 May 1;532(Pt 3):869-78.doi: 10.1111/j.1469-7793.2001.0869e.x

Kimura BJ., Dalugdugan R., et al., **The effect of breathing manner on inferior vena cava diameter**, 2011, Eur J Echocardiogr., DOI: 10.1093/ejechocard/jeq157

Kharaji G, Nikjooy A, Amiri A & Ali Sanjari M, **Proprioception in stress urinary incontinence: A narrative review**, Med J Islam Repub Iran 2019 Jun 25;33:60.doi: 10.34171/mjiri.33.60

Knudsen E, **Evolution of neural processing for visual perception in vertebrates**, J Comp Neurol 2020 Dec 1;528(17):2888-2901.doi: 10.1002/cne.24871

Kolar P., Sulc J. et al, **Postural function of the diaphragm in persons with and without chronic low back pain**, 2012, J Orthop Sports Phys Ther, DOI: 10.2519/jospt.2012.3830

Kosonen J, Kulmala J, Müller E & Avela J, **Effects of medially posted insoles on foot and lower limb mechanics across walking and running in overpronating men**, J Biomech 2017; 54: 58-63

Kraml M., Besse JP., **The Role of Mental Imagery in Osteopathic Palpation: a qualitative study**, 2019, Eur. Journ. Osteopathic resaerch, DOI: 10.35740/EJOR.2019.1.1.3

Latey P, Burns J, Hiller C & Nightingale E, **Relationship between intrinsic foot muscle weakness and pain: a systematic review**, J Foot Ankle Res 2014; 7(Suppl 1): A51

Lescroart F, Hamou W, Francou A, Théveniau-Ruissy M, Kelly R & Buckingham M, **Clonal analysis reveals a common origin between nonsomite-derived neck muscles and heart myocardium**, Proc Natl Acad Sci U S A 2015; 112(5): 1446-51.doi: 10.1073/pnas.1424538112

Liang W., Li X., et al., **Observing the development of the temporomandibular joint in embryonic and post-natal mice using various staining methods**, 2016, Exp Ther Med., doi: 10.3892/etm.2015.2937

Lim J, Busa M, van Emmerik R & Hamill J, **Adaptive changes in running kinematics as a function of head stability demands and their effect on shock transmission**, J Biomech 2017; 52: 122-129.doi: 10.1016/j.jbiomech.2016.12.020

Lin F., Parthasarathy S., et al., **Effect of different sitting postures on lung capacity, expiratory flow, and lumbar lordosis**, 2006, Arch Phys Med Rehabil, doi:10.1016/j.apmr.2005.11.031.

Livovsky D., Barber C., **Abdominothoracic Postural Tone Influences the Sensations Induced by Meal Ingestion**, 2021, Nutrients, doi.org/10.3390/nu13020658

Lucas-Cuevas A, Pérez-Soriano P, Llana-Belloch S, Macián-Romero C, Sánchez-Zuriaga D, **Effect of custom-made and prefabricated insoles on plantar loading parameters during running with and without fatigue**, J Sports Sci 2014; 32(18): 1712-21

Lucas-Cuevas A, Priego Quesada J, Gooding J, Lewis M, Encarnacion-Martinez A & Perez-Soriano P, **The effect of visual focus on spatio-temporal and kinematic parameters of treadmill running**, Gait Posture 2018; 59: 292-297.doi: 10.1016/j.gaitpost.2017.07.039

Mackowetzky K, Yoon K, Mackowetzky E & Waskiewicz A, **Development and evolution of the vestibular apparatuses of the inner ear**, J Anat 2021; 239(4): 801-828.doi: 10.1111/joa.13459.

Matheus R., de Moraes Ramos-Perez F. et al, **The relationship between temporomandibular dysfunction and head and cervical posture**, J Appl Oral Sci, 2009, doi: 10.1590/s1678-77572009000300014

McGlone T., Cerritelli F., et al., **The role of gentle touch in perinatal osteopathic manual therapy**, 2017, Neuroscience and Biobehavioral Reviews, DOI:10.1016/j.neubiorev.2016.11.009

McKeon P, Hertel J, Bramble D & Davis I, **The foot core system: a new paradigm for understanding intrinsic foot muscle function**, Br J Sports Med 2015; 49(5): 290

Mc Parlin Z., Cerritelli F., Esteves J., et al., **Therapeutic Alliance as Active Inference: The Role of Therapeutic Touch and Synchrony**, 2022, Front. Psychol., doi.org/10.3389/fpsyg.2022.783694

Melillo S, Gunz P, Coqueugniot H, Reske S & Hublin JJ, **Structural effects of variation in the human clavicle**, Am J Phys Anthropol 2019; 168(4): 687-704.doi: 10.1002/ajpa.23787

Mérida-Velasco J., Rodríguez-Vázquez J., **Development of the human temporomandibular joint**, 1999, Anat. Rec, DOI: 10.1002/(SICI)1097-0185

Milkov M., Stoykov M., **Relationship between body posture and dento-facial deformities**, 2020, International Bulletin of Otorhinolaryngology, DOI:10.14748/orl.v16i3.7259

Milkov M., Stoykov M., **Important relationships between posturology, vestibular disorders and dental medicine**, 2020, International Bulletin of Otorhinolaryngology, DOI:10.14748/ORL.V16I4.7734

Molnar J, Diogo R, Hutchinson J & Pierce S, **Reconstructing pectoral appendicular muscle anatomy in fossil fish and tetrapods over the fins-to-limbs transition**, Biol Rev Camb Philos Soc 2018; 93(2): 1077-1107.doi: 10.1111/brv.12386

Moriondo A., Grimaldi A., et al., **Regional recruitment of rat diaphragmatic lymphatics in response to increased pleural or peritoneal fluid load**, 2007, J Physiol., DOI: 10.1113/jphysiol.2006.127126

Moriondo A., Solari E., et al., **Diaphragmatic lymphatic vessel behavior during local skeletal muscle contraction**, 2015, AM J Physiol. Heart circ Physiol., DOI: 10.1152/ajpheart.00701.2014

Nilsson D, **The Diversity of Eyes and Vision**, Annu Rev Vis Sci 2021; 7: 19-41.doi: 10.1146/annurev-vision-121820-074736

Nobre e Sousa MA, Lima MJ., et al., **Inspiratory muscle training improves antireflux barrier in GERD patients**, 2013, Am J Physiol Gastrointest Liver Physiol., doi: 10.1152/ajpgi.00054.2013

Nurse M & Nigg B, **The effect of changes in foot sensation on plantar pressure and muscle activity**, Clin Biomech (Bristol, Avon) 2001; 16(9): 719-27.doi: 10.1016/s0268-0033(01)00090-0

Oishi M, Ogihara N, Shimizu D, Kikuchi Y, Endo H, Une Y, Soeta S, Amasaki H & Ichihara N, **Multivariate analysis of variations in intrinsic foot musculature among hominoids**, J Anat 2018; 232(5): 812-823.doi: 10.1111/joa.12780

Osborn M & Homberger D, **The Human Shoulder Suspension Apparatus: A Causal Explanation for Bilateral Asymmetry and a Fresh Look at the Evolution of Human Bipedality**, Anat Rec (Hoboken) 2015; 298(9): 1572-88.doi: 10.1002/ar.23178

Pavlicev M, Romero R & Mitteroecker P, **Evolution of the human pelvis and obstructed labor: new explanations of an old obstetrical dilemma**, Am J Obstet Gynecol 2020; 222(1): 3-16.doi: 10.1016/j.ajog.2019.06.043

Perry H., Yinghua Xu , et al., **The Embryology of the Temporomandibular Joint**, 1985, Crano, doi.org/10.1080/08869634.1985.11678094

Primožic J., Farčnik F., et al., **The association of tongue posture with the dentoalveolar maxillary and mandibular morphology in Class III malocclusion: a controlled study**, 2013, European Journal of Orthodontics, doi.org/10.1093/ejo/cjs015

Ramos de Miguel A, Zarowski A, Sluydts M, Ramos Macias A & Wuyts F, **The Superiority of the Otolith System**, Audiol Neurotol 2020; 25(1-2): 35-41.doi: 10.1159/000504595

Raichlen D & Pontzer H, **Energetic and endurance constraints on great ape quadrupedalism and the benefits of hominin bipedalism**, Evol Anthropol 2021; 30(4): 253-261.doi: 10.1002/evan.21911

Rennie L., Uskul A., et al., **Visualisation for increasing health intentions: enhanced effects following a health message and when using a first-person perspective**, 2014, Psychol Health, DOI: 10.1080/08870446.2013.843685

Rosas A, Rodriguez-Perez F, Bastir M, Estalrich A, Huguet R, Garcia-Tabernero An Pastor J & de la Rasilla M, **Adult Neandertal clavicles from the El Sidrón site (Asturias, Spain) in the context of Homo pectoral girdle evolution**, J Hum Evol 2016; 95: 55-67.doi: 10.1016/j.jhevol.2016.03.005

Russo G., Kirk E., **The Hominoid Cranial Base in Relation to Posture and Locomotion**, 2019, Biology, Spinal Evolution, DOI:10.1007/978-3-030-19349-2\_2

Sagrillo L, Frigo L, **The respiratory diaphragm in osteopathic vision: a literature review**, 2016, Manual Therapy, Posturology and Rehabilitation Journal, DOI:10.17784/mtprehabjournal.2016.14.0414

Saito E., Akashi P. et al., **Global Body Posture Evaluation in Patients with Temporomandibular Joint Disorder**, 2009, Clinics, doi: 10.1590/S1807-59322009000100007

Sambatoro S., Cervino G., Bocchieri S., et al., **TMJ Dysfunctions Systemic Implications and Postural Assessments: A Review of Recent Literature**, 2019, J. Funct Morphol. Kinesiol., DOI: 10.3390/jfmk4030058

Schubert F, Singh A, Afroyalan O, Kioussi C & Dietrich S, **To roll the eyes and snap a bite - function, development and evolution of craniofacial muscles**, Semin Cell Dev Biol. 2019; 91: 31-44.DOI: 10.1016/j.semcd.2017.12.013.

Sefton E & Kardon G, **Connecting muscle development, birth defects, and evolution: An essential role for muscle connective tissue**, Curr Top Dev Biol 2019; 132: 137-176.doi: 10.1016/bs.ctdb.2018.12.004

Sichting F, Holowka N, Ebrecht F & Lieberman D, **Evolutionary anatomy of the plantar aponeurosis in primates, including humans**, J Anat 2020; 237(1): 85-104.doi: 10.1111/joa.13173

Schubert F, Singh A, Afroyalan O, Kioussi C & Dietrich S, **To roll the eyes and snap a bite - function, development and evolution of craniofacial muscles**, Semin Cell Dev Biol. 2019 Jul;91:31-44.doi: 10.1016/j.semcd.2017.12.013

Sorrentino R, Carlson K, Bortolini E, Minghetti C, Feletti F, Fiorenza L, Frost S, Jashashvili T, Parr W, Shaw C, Su A, Turley K, Wroe S, Ryna T, Belcastro G & Benazzi S, **Morphometric analysis of the hominin talus: Evolutionary and functional implications**, J Hum Evol 2020; 142: 102747.doi: 10.1016/j.jhevol.2020.102747

Stepnik J., Kedra A. et al., **Short-term effect of osteopathic manual techniques (OMT) on respiratory function in healthy individuals**, 2020, PLoS One, DOI: 10.1371/journal.pone.0235308

Sylvester A, Lautzenheiser S & Kramer P, **Muscle forces and the demands of human walking**, Biol Open 2021; 10(7): bio058595.doi: 10.1242/bio.058595

Talasz H., Kremser C., et al., **Phase-locked parallel movement of diaphragm and pelvic floor during breathing and coughing-a dynamic MRI investigation in healthy females**, 2011, Int Urogynecol J, doi: 10.1007/s00192-010-1240-z

Tim S & Mazur-Bialy A, **The Most Common Functional Disorders and Factors Affecting Female Pelvic Floor**, Life (Basel) 2021; 11(12): 1397.doi: 10.3390/life11121397

Tsal Y, **Effects of attention on perception of features and figural organisation**, 1994, Perception, DOI: 10.1080/p230441

Uysal H., Kizilay F., et al., **The interaction between breathing and swallowing in healthy individuals**, 2012, J.of Electromyo and Kinesiology, doi.org/10.1016/j.jelekin.2012.11.016

Venkadesan M, Yawar A, Eng C, Dias M, Singh D, Tommasini S, Haims A, Bandi M & Mandre S, **Stiffness of the human foot and evolution of the transverse arch**, Nature 2020; 579(7797): 97-100.doi: 10.1038/s41586-020-2053-y

Verhaeghe N., Schepers J., van Dun P., Annemans L., **Osteopathic care for spinal complaints: A systematic literature review**, 2018, PLoS One, DOI: 10.1371/journal.pone.0206284

Vermand S, Duc S, Ferrari F-J & Joly P, **Immediate, short and medium-term effects of orthopaedic insoles with a metatarsal retro-capital bar on biomechanical variables, plantar pressures and muscle activity in running**, J Sports Med Phys Fitness 2020; 60(6): 848-54

Vostatek P., Novak D., et al., **Diaphragm Postural Function Analysis Using Magnetic Resonance Imaging**, 2013, Plos one, doi10.1371/journal.pone.0056724

Wager J & Challis J, **Elastic energy within the human plantar aponeurosis contributes to arch shortening during the push-off phase of running**, J Biomech 2016; 49(5): 704-709.doi: 10.1016/j.jbiomech.2016.02.023

Welte L, Kelly L, Lichtwark G & Rainbow M, **Influence of the windlass mechanism on arch-spring mechanics during dynamic foot arch deformation**, J R Soc Interface 2018 ; 15(145): 20180270.doi: 10.1098/rsif.2018.0270

Williams A & Bohnsack B, **The Ocular Neural Crest: Specification, Migration, and Then What?**, Front Cell Dev Biol 2020; 8: 595896.doi: 10.3389/fcell.2020.595896

Wyke Barry, **The Neurology of Joints: a Review of General Principles**, 1981, Clinics in Rheumatic Diseases, doi.org/10.1016/S0307-742X(21)00340-4

Yeampattanaporn O., Mekhora K., et al., **Immediate effects of breathing re-education on respiratory function and range of motion in chronic neck pain**, 2014, J. Med. Assoc. Thai, PMID: 25141528

Yegian A, Tucker Y, Bramble D & Lieberman D, **Neuromechanical linkage between the head and forearm during running**, Am J Phys Anthropol 2021; 174(4): 752-762.doi: 10.1002/ajpa.24234

Young M, Richard D, Grabowski M, Auerbach B, de Bakker B, Hagoort J, Muthuirulan P, Kharkar V, Kurki H, Betti L, Birkenstock L, Lewton K & Capellini T, **The developmental impacts of natural selection on human pelvic morphology**, Sci Adv 2022; 8(33): eabq4884.doi: 10.1126/sciadv.abq4884

Zafar H., Albarrati A., et al., **Effect of different head-neck postures on the respiratory function in healthy males**, 2018, DOI: 10.1155/2018/4518269

Zhang X, Pael R, Deschamps K, Jonkers I & Vanwanseele B, **Differences in foot muscle morphology and foot kinematics between symptomatic and asymptomatic pronated feet**, Scan J Med Sci Sports 2019; 29(11): 1766-73

## BOEKEN

Arbuckle B.E., **Ostéopathie crânienne pour le nouveau-né et l'enfant**, Sully 2005, ISBN 2-911074-81-5

Amigues J.P., **Le système stomatognathique**, Sauramps Medical 2004, 2-84023-395-9

Becker R.E. DO, **Life in Motion**, Edited by Rachel Brooks MD 1997, ISBN 0-9675851-0-4

Becker R.E. DO, **The Stillness of Life**, 2000, Edited by Rachel Brooks MD 2000, ISBN0-9675851-1-2

Blechschmidt E. M.D., Gasser R.F., Ph.D., **Biokinetics and Biodynamics of Human differentiation**, Charles C. Thomas Publisher 1978, ISBN 0-398-03654-3

Blechschmidt E., Freeman B., **The ontogenetic Basis of Human Anatomy**, North Atlantic Books 2004, ISBN1-55643-507-X

Blechschmidt E. MD., **The beginning of human life**, Springer-Verlag 1977, 0-387-90249-X  
Bonneau D. et al., **Sphère odonto-gnathique et thérapies manuelles**, Sauramps Medical 2010, ISBN 2840236591

Bricot B., **La reprogrammation posturale globale**, Sauramps Medical 2009, ISBN 284023615X

Chaitow Leon DO, **Cranial Manipulation, Theory and Practice**, Churchill Livingstone 2005, ISBN 0443074496

Clauzade M., Maty JP, **Orthoposturodontie**, Seoo Editions 2007, ISBN 2950400639

De Vries H, De Jongh T, Grundmeijer H. MDs, **Diagnostiek van alledaagse klachten Deel I en II**, Bohn Stafleu Van Loghum 2002, ISBN 90 313 3759 5

Dräger K., Van den Heede P., Kleben H., **Osteopathie-Architektur der Balance**, Urban and Fischer, Elsevier 2011, ISBN 9783437587801

Gintis B. DO, **Engaging the Movement of Life**, North Atlantic Books 2007, ISBN 1556436076

Helsmoortel J., Hirth T., Wührl P., **Lehrbuch der viszeralen Osteopathie**, Georg Thieme Verlag 2002, ISBN 3-13-127221-X

Höppner J.P., **Life as a verb**, Skribis 2022, ISBN 978 94 644 4516 9

Larsen W.J., **Human Embryology**, Churchill Livingstone 2001, ISBN 0443065837

Lewis J. DO, A.T. Still, **From the dry bone to the living man**, Dry Bone Press 2013, ISBN 0957292708

Liem T. DO, **Cranial Osteopathy**, Elsevier Ltd. 2004, ISBN 978-0-443-07499-8

Liem T. DO, van den Heede P. DO, **Foundations of morphodynamics in osteopathy, an integrative approach to cranium, nervous system and emotions**, Handspring Publishing 2017, ISBN 978-1909141247

Mesquida S, **De la posturologie à la posturoception**, Sauramps Medical 2014, ISBN 978-2840239390

Oomens P., **Posturologie**, Calbona uitgeverij 2014, ISBN 9789491872723

Peeters Luc, **Posturology and his scientific osteopathic approach**, E-book, Osteopathybooks 2022

Poirier J., Poirier I., Baudet J., **Embryologie Humaine**, Maloine 1993, ISBN 2-224-02221-2

Reibaud P. DO, **Potentiel Ostéopathique cranien, naissance, langage, orthodontie**, Éditions Verlaque 1989, ISBN 2-87644-013-X

Ricard F. DO, **Lésions ostéopathiques de l'articulation temporo-mandibulaire, Tome 1 et 2**, Éditions Verlaque 1989, ISBN 2-87644-009-1

Ridder P., **Craniomandibuläre Dysfunktion**, Urban and Fischer, Elsevier 2011, ISBN 978-3-437-58630-9

Sadler T.W., Peters P.W.J., **Langman's medische embryologie en teratologie**, Bohn, Scheltema en Holkema 1998, ISBN 90 313 0944 3

Shubin N., **Your Inner Fish**, Penguin Books Ltd. 2009, ISBN: 9780141027586

Steinmetz M., **Traité d'ostéopathie posturologique**, Sully Eds 2021, ISBN 978-2-35432-257-1

Steinmetz M., **Mais qu'est-ce que j'ai, Docteur?**, Les éditions Sydney Laurent 2022, ISBN 979-10-326-7213-6

Sutherland W.G. DO, **The Cranial Bowl**, 1939, reprinted 1994

Sutherland W.G. DO., **Contributions of Thought**, SCTF 1997, ISBN 1-930298-00-5

Sutherland W.G. DO., **Teachings in the science of osteopathy**, Edited by Ann Wales 1990, ISBN 0-915801-26-4

Weber B & Villeneuve P, **Posturologie clinique, Comprendre, évaluer, soulager les douleurs**, 2012 Elsevier Masson, ISBN 978-2-294-72130-4