

# Citovaná literatura

## RAMENO A VISCERÁLNÍ VZTAHY

PhDr. Petr Bitnar, Ph.D.

1. AL-BILBEISI, F. a F. D. MCCOOL. 2000, vol. 162, issue 2, s. 456–459. Diaphragm Recruitment during Nonrespiratory Activities. American Journal of Respiratory and Critical Care Medicine. ISSN:1073-449
2. ALTSCHULER, SM., BOYLE, JT., NIXON, TE. 1985. Vol 249. Simultaneous reflex inhibition of lower esophageal sphincter and crural diaphragm in cats. AJP – Gastrointestinal and Liver Physiology ISSN: 0002-9513
3. BARRAL, JP., MERCIER P. Viscerální terapie, 2006. 1.vydání Zapletal Stanislav nakladatelství - Poznání s.r.o., Kroměříž, ISBN 8023967215.
4. BEMELMAN, WA., VERBURG, J. roč. 1988, Vol 254, A physical model of intrathoracic stomach. AJP-Gastrointestinal and Liver Physiology, ISSN:0193-1857
5. BITNAR, P. Viscerosomatické a somatoviscerální vztahy. In KOLÁŘ, P. Rehabilitace v klinické praxi. 1. vyd. Praha: Galén, 2009, s. 181-186. ISBN 9788072626571.
6. BITNAR, P. Viscerální rehabilitace, In Rokyta, R.; Höschl, C. : Bolest a regenerace v medicíně. Axonite CZ – Praha, 2015, ISBN: 978-80-88046-03-5
7. BITNAR, P. roč. 2013, Vol. 47, number 1; Crural diaphragm function monitoring in the Lower Esophageal Sphincter Area |Abstrakt| ; J Clin Gastroenterol. ISSN:0192-0790
8. BITNAR, P., STOVICEK, J., ANDEL, R., ARLT J., ARLTOVA, M., SMEJKAL, M., KOLAR, P., KOBESOVA, A. roč. 2016 s. 518-24. Leg raise increases pressure in lower and upper esophageal sphincter among patients with gastroesophageal reflux disease. J Bodyw Mov Ther., ISSN:1360-8592
9. BREDENOORD, AJ., PANDOLFINO JE et SMOOT JP. 2013, vol. 381, issue 9881, s. 1933-1942. Gastro-oesophageal reflux disease. The Lancet. ISSN:0140-6736
10. CASHMAN, E. C. a M. J. DONNELLY. The Natural History of Globus Pharyngeus. 2010, International Journal of Otolaryngology. ISSN 1687-9201.
11. CAPKO, J.: Základy fyziatrické léčby, Praha, Grada, 1998. ISBN : 80-7169-341-3
12. CEBRIA-CARRETERO, J.R., LOPEZ-ARCAS-CALLEJA, J.M. 2006, vol 1, s. 26-8. Gastroesophageal reflux diagnosed by occlusal splint tintion. Med Oral Patol Oral Cin Bucal, Medicina Oral. ISSN:1698-4447
13. CHASSANY, O., G. HOLTmann, J. MALAGELADA, U. GEBAUER, H. DOERFLER a K. DEVAULT. 2008, Systematic review: health-related quality of life (HRQOL) questionnaires in gastro-oesophageal reflux disease. Aliment Pharmacol Ther.
14. ČELKO, J.: K liečbe vredovej choroby dvanactorníka, 1996, vol. 4, s. 250. Rehabilitácia, LIEČREH, ISSN 0375-0922
15. DEJUNG, B., Gröbli Ch. Triggerpunkt-Therapie. Bern, Verlag Hans Huber, 2001.
16. DESMECHT, D. 1995, Vol. 78, s.1537-1546. Pathophysiological response of bovine diaphragm function to gastric distension. Journal of Applied Physiology. ISSN:8750-7587
17. EHERER, AJ., NETOLITZKY F., HÖGENAUER C., PUSCHNIG G., HINTERLEITNER TA, SCHEIDL S., KRAXNER W., KREJS GJ., HOFFMANN KM. Positive Effect of Abdominal Breathing Exercise on Gastroesophageal Reflux Disease: A Randomized, Controlled Study. The American Journal of Gastroenterology. 2011, vol. 107, issue 3, s. 372-378. ISSN: 0002-9270
18. EVANS JA, WHITELAW WA. 2009 vol. 54 č. 10, s. 1348-59. The assessment of maximal respiratory mouth pressures in adults. Respir Care. ISSN:0020-1324
19. FÖLSCH UR., KOCHSIEK, K., SHMIDT, R.F.: Pathophysiologie, Springer-Verlag, Berlin-Heidelberg, 2000 ISBN-10:3642630049
20. FUKUSHIMA S, SHINGAI T, KITAGAWA J, TAKAHASHI Y, TAGUCHI Y, NODA T, YAMADA Y. 2003. vol. 18. pp. 58-63. Role of the Pharyngeal Branch of the Vagus Nerve in Laryngeal Elevation and UES Pressure During Swallowing in Rabbits . Dysphagia. , ISSN: 1432-0460

# Citovaná literatura

## RAMENO A VISCRÁLNÍ VZTAHY

PhDr. Petr Bitnar, Ph.D.

21. GANONG WF. Přehled lékařské fyziologie, Galén, Praha 2005, ISBN: 80-7262-311-7
22. GAO, J., ZHANG, HJ. 2017 Jun;53(3):426-432; Effects of chin tuck against resistance exercise versus Shaker exercise on dysphagia and psychological state after cerebral infarction, Eur J Phys Rehabil Med
23. GREGAR, I. 2005 Nemoci jícnu a žaludku. Postgraduální medicína: odborný časopis pro lékaře. Praha: Strategie, ISSN: 1212-4184.
24. HAINS, G. 2002, vol. 4 s. 257-264. Loccating and treating low back pain of myofascial origin by ischemic compression. J Can Chiropr Assoc. ISSN:0008-3194
25. HEP, A et al. 1998. č.4 s.131-135. Poruchy motility jícnu při vertebropatiích. Rehabilitace a Fyzikální Lékařství, Praha ČLS JEP, ISSN 1211-2658
26. HODGES, PW., BUTLER JE., MCKENZIE DK, GANDEVIA SC. 1997, vol. 2, s. 539-548. Contraction of the human diaphragm during rapid postural adjustments. Journal of Physiology. ISSN: 0022-3751
27. HODGES, P. W., A. E. M. ERIKSSON, D. SHIRLEY a S. C. GANDEVIA. 2005, vol. 38, issue 9, s. 1873-1880. Intra-abdominal pressure increases stiffness of the lumbar spine. Journal of Biomechanics. ISSN:0021-9290
28. HODGES, PW., GANDEVIA SC. 2000, Vol. 89, no. 3, s. 967-976. Changes in intra-abdominal pressure during postural and respiratory activation of the human diaphragm. Journal of applied physiology., ISSN: 8750-7587
29. IACOVIDES S. J. 2013. vol. 14 s. 1066-76. Women with dysmenorrhea are hypersensitive to experimental deep muscle pain across the menstrual cycle. J Pain. ISSN:1526-5900
30. JONES, R., O. JUNGHARD, J. DENT, N. VAKIL, K. HALLING, B. WERNERSSON a T. LIND. 2009, vol. 30, issue 10, s. 356-359. Development of the GerdQ, a tool for the diagnosis and management of gastro-oesophageal reflux disease in primary care. Alimentary Pharmacology. ISSN 0269-2813
31. KARKOS, Petros D a Janet A WILSON. The diagnosis and management of globus pharyngeus: our perspective from the United Kingdom. Current Opinion in Otolaryngology. 2008, roč. 16, č. 6, s. 521-524. ISSN 1068-9508.
32. KOLÁŘ, P., J. NEUWIRTH, J. ŠANDA, V. SUCHÁNEK, Z. SVATÁ, J. VOLEJNÍK a M. PIVEC. 2009, vol. 58, č. 3, s. 383-392. Analysis of diaphragm movement during tidal breathing and during its activation while breath holding using MRI synchronized with spirometry. Physiological research. ISSN: 0862-8408
33. KRÍŽ, V. 1998 č.3, s.101-106. Kybernetická a mechanická teorie vertebrogenních potíží, použitelná v rehabilitaci a ke komunikaci s pacientem. Rehabilitace a Fyzikální Lékařství. ČLS JEP, ISSN 1211-2658
34. KWONG EH, FINDLEY TW. 2014. vol. 51, č.6, s. 875-84. Fascia-Current knowledge and future directions in physiatry: narrative review. J Rehabil Res Dev. ISSN:0748-7711
35. LOGEMANN JA, RADEMAKER A, PAULOSKI BR, KELLY A, STANGL-MCBREEN C, ANTINOJA J, GRANDE B, Farquharson J, Kern M, Easterling C, Shaker R., 2009. vol. 24. pp. 403-411. A randomized study comparing the Shaker exercise with traditional therapy: a preliminary study. Dysphagia. ISSN: 1432-0460
36. LEWIT, K. Manipulační léčba, 4 vydání. J.A. Barth Verlag. Hüntig GmbH, Heidelberg – Leipzig 1996 ISBN: 3-335-00401-9
37. MAGOWN, V.L., PELEGRENO, G.S. 2005. That Little fender bender is more than you think. MYOREHAB, Retrieved from: <http://www.myorehab.net>
38. McCULLOCH TM, HOFFMAN MR, CIUCCI MR, 2010. vol. 119. pp. 369-376. High-resolution manometry of pharyngeal swallow pressure events associated with head turn and chin tuck . Ann Otol Rhinol Laryngol . ISSN:0096-8056
39. MELZACK, R. Záhada bolesti. Avicenum, česky, Avicenum / Život a zdraví, Praha.1. vyd, 1978,
40. Mittal RK. 2013, vol. 145, č. 3, s. 679–681. Esophageal sphincter device/antireflux
41. ORIDATE, Nobuhiko, Noriko NISHIZAWA a Satoshi FUKUDA. The diagnosis and management of globus: a perspective from Japan. Current Opinion in Otolaryngology. 2008, roč. 16, č. 6, s. 498-502. ISSN 1068-9508.

# Citovaná literatura

## RAMENO A VISCRÁLNÍ VZTAHY

PhDr. Petr Bitnar, Ph.D.

- 
- 42. PICKERING, M., JONES, JFX. 2002, vol. 201, issue 4, s. 305-312. The diaphragm: two physiological muscles in one. *Journal of Anatomy*. ISSN:0021-8782
  - 43. SMITH, MD., RUSSELL, A., HODGES PW. 2008, vol. 24, č.3, s. 199-203. How common is back pain in women with gastrointestinal problems? *Clin J Pain*. ISSN:0749-8047
  - 44. SMEJKAL M, ADÁMEK S, BITNAR P. 2014, vol. 68, č. 5, s. 451-455. Rehabilitace a moderní přístup v léčbě syndromu solitárního rektálního vředu. *Gastroenterologie a hematologie*. ISSN 1804-7874.
  - 45. TRAVELL , JC., SIMONS, DC., SIMONS, LS. *Myofascial Pain and Dysfunction The Trigger Point Manual*. Lippincott Williams and Wilkins, London, second edition, 1993. ISBN 10: 0-683-083367-8
  - 46. TROOSTERS T, GOSSELIN N. 2005 vol. 22, č. 5, s. 7S24-7S32. Functional evaluation of respiratory muscles, *Rev Mal Respir*. ISSN:0761-8425
  - 47. VÉLE, F. *Kineziologie: přehled klinické kineziologie a patokineziologie pro diagnostiku a terapii poruch pohybové soustavy*. 2., rozš. a přeprac. vyd. Praha: Triton, 2006. ISBN 80-725-4837-9.
  - 48. VELECKÁ, M. 1995. č. 1, s. 40-43. *Viscerovertebrálne vzťahy*. *Rehabilitácia - LIEČREH* ISSN 0375-0922
  - 49. WASHINGTON, K., MOSIELLO, R., VENDITTO, M., SIMELARO, J., COUGHLIN, P., et al. 2003. Presence of Chapman reflex points in hospitalized patients with pneumonia. *J Am Osteopath Assoc*. ISSN:0098-6151
  - 50. YANGDOL S, GANDHI B. Effect of visceral manipulation on forward head posture in subjects with chronic non-specific neck pain – a pilot study, 2021. *Journals Bahiana*
  - 51. YOUNG, RL., PAGE, AJ., COOPER, NJ., FRISBY, CL., BLACKSHAW, LA. 2010. Sensory and Motor Innervation of the Crural Diaphragm by the Vagus nerves. *Gastroenterology*.
  - 52. ZBOJAN, L.: Chrbotica a vnútorné orgány. *Vojenské zdravotnické listy* č.3. 1970 s. 110-112. ISSN: 0372-7025.
  - 53. ZBOJAN, L.: *Viscerogénny rizikový faktor bolestivých a funkčních poruch pohybového systému*. *Rehabilitácia* č.3, OBZOR, Bratislava, 1988. s.186-189 ISSN: 0375-0922.