

## Literatura

- Adam R, Bozděchová I, Dittmann R, et al. O jazyce bez hranic a další zajímavosti ze současného zkoumání češtiny. Praha: Nakladatelství Lidové noviny 2017, 288 s.
- Aiello L, Dean C. An introduction to human evolutionary anatomy. Amsterdam: Elsevier 2002, 596 s.
- Ainamo J, Bay I. Problems and proposals for recording gingivitis and plaque. *Int Dent J* 1975; 25: 229–235.
- Ainamo J, Barmes D, Beagrie G, et al. Development of the World Health Organization (WHO) community periodontal index of treatment needs (CPITN). *Int Dent J* 1982; 32: 281–291.
- Akita K, Shimokawa T, Sato T. Positional relationships between the masticatory muscles and their innervating nerves with special reference to the lateral pterygoid and the midmedial and discotemporal muscle bundles of temporalis. *J Anat* 2000; 197(Pt 2): 291–302.
- Akita K, Shimokawa T, Sato T. Aberrant muscle between the temporalis and the lateral pterygoid muscles: *m. pterygoideus proprius* (Henle). *Clin Anat* 2001; 14: 288–291.
- Aland RC, Shaw V. Divided maxillary artery in relation to the lateral pterygoid muscle. *Anat Sci Int* 2016; 91: 207–210.
- Angle EH. Classification of malocclusion. *Dent Cosmos* 1899; 41: 248–264.
- Antonyshyn O, Colcleugh RG, Hurst LN, Anderson C. The temporalis myo-osseous flap: an experimental study. *Plast Reconstr Surg* 1986; 77: 406–415.
- Balcioğlu HA, Uyanıkgil Y, Yuruker S, et al. Volumetric assessment of lateral pterygoid muscle in unilateral chewing: a stereologic study. *J Craniofac Surg* 2009; 20: 1364–1366.
- Barnett M, Ciancio S, Mather M. The modified Papillary Bleeding Index: Comparison with Gingival Index during the resolution of gingivitis. *J Prev Dent* 1980; 6: 135–138.
- Batson OV. The temporalis muscle. *Oral Surg Oral Med Oral Pathol* 1953; 6: 40–47.
- Bavishi A, Slade MD, Levy BR. A chapter a day: Association of book reading with longevity. *Soc Sci Med* 2016; 164: 44–48.
- Bechtold M, Eickholz P, Fickl S. Paro-pacient – anamnéza a vyšetření. *Quintessenz Parodontologie* 2011; 12: 57–64.
- Bernal-Mañas CM, González-Sequeros O, Moreno-Cascales M, et al. New anatomo-radio logical findings of the lateral pterygoid muscle. *Surg Radiol Anat* 2016; 38: 1033–1043.
- Blaser MJ. Mizející mikroby. Praha: Slovart 2015, 304 s.
- Bourdiol P, Mishellany-Dutour A, Abou-El-Karam S, et al. Is the tongue position influenced by the palatal vault dimensions? *J Oral Rehabil* 2010; 37: 100–106.
- Bourdiol P, Mishellany-Dutour A, Peyron MA, Woda A. Contributory role of the tongue and mandible in modulating the in-mouth air cavity at rest. *Clin Oral Investig* 2013; 17: 2025–2032.
- Carter HG, Barnes GP. The Gingival Bleeding Index. *J Periodontol* 1974; 45: 801–805.

- Caton JG, Polson AM. The interdental bleeding index: a simplified procedure for monitoring gingival health. *Compend Contin Educ Dent* 1985; 6: 88, 90–92.
- Clark D. The tao of Charlie Munger. New York: Sribner 2017, 242 s.
- Červenková R, Kolář P. Labyrint pohybu. Praha: Vyšehrad 2018, 272 s.
- Čihák R. Anatomie 3. Praha: Grada 1997, 655 s.
- Čihák R. Anatomie 1. 2. vyd. Praha: Grada 2001, 497 s.
- Čihák R. Anatomie 2. Praha: Grada 2002, 470 s.
- Dawson PE. Temporomandibular joint pain-dysfunction problems can be solved. *J Prosthet Dent* 1973; 29: 100–112.
- Dawson PE. Centric relation. Its effect on occluso-muscle harmony. *Dent Clin North Am* 1979; 23: 169–180.
- Dawson PE. Functional occlusion. From TMJ to smile design. St. Louis: Elsevier 2007, 630 s.
- Dawson PE, Cranham JC. The complete dentist manual. St. Petersburg, USA: Widiom Publishing Inc. 2017, 370 s.
- Denemarková R. Spací vady. Praha: Akropolis 2012, 216 s.
- Desmons S, Graux F, Atassi M, et al. The lateral pterygoid muscle, a heterogeneous unit implicated in temporomandibular disorder: a literature review. *Cranio* 2007; 25: 283–291.
- Dylevský I. Systematická, topografická a klinická anatomie. IV. Trávicí ústrojí. Praha: Karolinum 1995, 138 s.
- Dylevský I. Funkční anatomie. Praha: Grada 2009, 534 s.
- Dylevský I, Druga R, Mrázková O. Funkční anatomie člověka. Praha: Grada 2000, 664 s.
- Eichner K. Über eine Gruppeneinteilung der Lückengebisse für die Prothetik. *Dtsch Zahnärztl Z* 1955; 10: 1831–1834.
- Elazab EE, Abdel-Hameed FA. The arterial supply of the temporalis muscle. *Surg Radiol Anat* 2006; 28: 241–247.
- Eliška O. Lymfologie. Praha: Galén 2018, 716 s.
- Erdelský I. Halitóza. *Progresdent* 2011; 4: 18–19.
- Eriksson PO, Eriksson A, Ringqvist M, Thornell LE. Special histochemical muscle-fibre characteristics of the human lateral pterygoid muscle. *Arch Oral Biol* 1981; 26: 495–507.
- Eriksson PO, Thornell LE. Histochemical and morphological muscle-fibre characteristics of the human masseter, the medial pterygoid and the temporal muscles. *Arch Oral Biol* 1983; 28: 781–795.
- Ervens J. Systematický postup při vyšetřování dutiny ústní. *Quintessenz* 2006; 15: 18–22.
- Federative Committee on Anatomical Terminology (FCAT). Terminologia anatomica. International anatomical terminology. Stuttgart: Georg Thieme Verlag 1998, 292 s.
- Federative Committee on Anatomical Terminology (FCAT). Terminologia histologica. International terms for human cytology and histology. Cardiff: Lippincott Williams and Wilkins 2008, 207 s.
- Garg S, Kapoor KK. The quantitative gingival bleeding index. *J Indian Dent Assoc* 1985; 57: 112–113.
- Garip H, Tufekcioglu S, Kaya E. Changes in the temporomandibular joint disc and temporal and masseter muscles secondary to bruxism in Turkish patients. *Saudi Med J* 2018; 39: 81–85.
- Gaudy JF, Zouaoui A, Bravetti P, et al. Functional anatomy of the human temporal muscle. *Surg Radiol Anat* 2001; 23: 389–398.
- Geers C, Nyssen-Behets C, Cosnard G, Lengelé B. The deep belly of the temporalis muscle: an anatomical, histological and MRI study. *Surg Radiol Anat* 2005; 27: 184–191.

- Ginott HG. Between parent and child: New solutions to old problems. New York: Macmillan, 1965, 219 s.
- The Glossary of Prosthodontic Terms. 9<sup>th</sup> ed. J Prosthet Dent 2017; 117: e1–e105.
- Graber LW, Vanarsdall RL, Vig KWL. Orthodontics. Current principles and techniques. Philadelphia: Mosby 2012, 1092 s.
- Gross JM, Fetto J, Supnick ER. Vyšetření pohybového aparátu. 1. vyd. Praha: Triton 2005, 600 s.
- Harn SD, Shackelford LS. Further evaluation of the superficial and deep tendons of the human temporalis muscle. Anat Rec 1982; 202: 537–548.
- Heřt J, Pekárek L. Věda kontra iracionalita. Sborník přednášek Českého klubu skeptiků – SISYFOS a AVČR. Praha: Academia 1998, 170 s.
- Heřt J, Pekárek L. Věda kontra iracionalita 2. Sborník přednášek Českého klubu skeptiků – SISYFOS a AVČR. Praha: Academia 2002, 202 s.
- Heřt J, Zlatník Č. Věda kontra iracionalita 3. Sborník přednášek Českého klubu skeptiků – SISYFOS a AVČR. Praha: Academia 2005, 194 s.
- Hirjak D, Machoň V. Traumatológia skeletu tváre. 1. vyd. Bratislava: Slovensk, 2013, 251 s.
- Hnízdil J. Zaříkávač nemocí. Praha: Nakladatelství Lidové noviny 2014, 208 s.
- Hofer D, Sahrmann P, Attin T, Schmidlin PR. Comparison of marginal bleeding using a periodontal probe or an interdental brush as indicators of gingivitis. Int J Dent Hyg 2011; 9: 211–215.
- Holanová R. E-mailová komunikace pacientů s lékaři aneb Kortáky se mažou na noc. Naše řeč 2018; 101: 28–37.
- Honée GL. The anatomy of the lateral pterygoid muscle. Acta Morphol Neerl Scand 1972, 10: 331–340.
- Honzák R, Honzák F. Čas psychopatů. Praha: Galén 2018, 336 s.
- Hrušák D, et al. Stomatochirurgie – klinické aspekty MKN-10. Praha: Current Media 2017, 344 s.
- Hur MS. Anatomical connections between the buccinator and the tendons of the temporalis. Ann Anat 2017; 214: 63–66.
- Chang Y, Cantelmi D, Wisco JJ, et al. Evidence for the functional compartmentalization of the temporalis muscle: a 3-dimensional study of innervation. J Oral Maxillofac Surg 2013; 71: 1170–1177.
- Chen CT, Robinson JB Jr, Rohrich RJ, Ansari M. The blood supply of the reverse temporalis muscle flap: anatomic study and clinical implications. Plast Reconstr Surg 1999; 103: 1181–1188.
- Cheung LK. The vascular anatomy of the human temporalis muscle: implications for surgical splitting techniques. Int J Oral Maxillofac Surg 1996; 25: 414–421.
- Cheynet F, Guyot L, Richard O, et al. Discomalleolar and malleomandibular ligaments: anatomical study and clinical applications. Surg Radiol Anat 2003; 25: 152–157.
- Chhabra N, Chhabra A, Walia G. Prevalence of dental anxiety and fear among five to ten year old children: a behaviour based cross sectional study. Minerva Stomatol 2012; 61: 83–89.
- Chrobák L et al. Propedeutika vnitřního lékařství. Praha: Grada 2007, 243 s.
- Jirásek A. Chirurgie bolesti. Praha: Nakladatelství ČSAV 1959, 153 s.
- Johnston LE Jr. Fear and loathing in orthodontics. Notes on the death of theory. In: Carlson DS (ed.). Craniofacial growth series. Ann Arbor: University of Michigan 1990:75–90.
- Juniper RP. The superior pterygoid muscle? Br J Oral Surg 1981; 19: 121–128.

- Juniper RP. Temporomandibular joint dysfunction: a theory based upon electromyographic studies of the lateral pterygoid muscle. *Br J Oral Maxillofac Surg* 1984; 22: 1–8.
- Kamínek M et al. Ortodoncie. Praha: Galén 2014, 246 s.
- Kamiyama T. An electromyographic study on the function of the external pterygoid muscle. *Bull Tokyo Med Dent Univ* 1961; 8: 118–119.
- Kawakami S, Kodama N, Maeda N, et al. Mechanomyographic activity in the human lateral pterygoid muscle during mandibular movement. *J Neurosci Methods* 2012; 203: 157–162.
- Kempers KG, Quinn PD, Silverstein K. Surgical approaches to mandibular condylar fractures: a review. *J Craniomaxillofac Trauma* 1999; 5: 25–30.
- Klener P et al. Propedeutika ve vnitřním lékařství. Praha: Galén 2009, 324 s.
- Klener P et al. Vnitřní lékařství. Praha: Galén 2011, 1174 s.
- Kois JC. Predictable single tooth peri-implant esthetics: five diagnostic keys. *Compend Contin Educ Dent* 2001; 22: 199–206.
- Koukolík F. Rozhodování. Praha: Karolinum 2016a, 276 s.
- Koukolík F. Sociální mozek. Praha: Karolinum 2016b, 308 s.
- Koukolík F. Češi. Proč jsme, kdo jsme – a jak dál? Praha: Galén 2016c, 460 s.
- Koukolík F. O lidech a životě. Praha: Galén 2018, 456 s.
- Koukolík F, Drtilová J. Vzpoura depravitů. Praha: Galén 2006, 327 s.
- Křivohlavý J. Bolest – její diagnostika a psychoterapie. Brno: Institut pro další vzdělávání pracovníků ve zdravotnictví 1992, 66 s.
- Kučera J, Marek I. Unexpected complications associated with mandibular fixed retainers: A retrospective study. *Am J Orthod Dentofacial Orthop* 2016; 149(2): 202–211.
- Kučera J, Marek I, Hanzelka T, Horák Z. Neočekávané komplikace spojené s použitím fixních retainerů v dolní čelisti. XV. Kongres České ortodontické společnosti. Olomouc, 2014.
- Kučera J, Streblov J, Marek I, Hanzelka T. Treatment of Complications Associated with Lower Fixed Retainers. *J Clin Orthod* 2016; 50(1): 54–59.
- Lee JY, Kim JN, Yoo JY, et al. Topographic anatomy of the masseter muscle focusing on the tendinous digitation. *Clin Anat* 2012; 25: 889–892.
- Lehr RP Jr, Owens SE, jr. An electromyographic study of the human lateral pterygoid muscles. *Anat Rec* 1980; 196: 441–448.
- Lieberman DE. Evolution of human head. Cambridge: Belknap Press 2011, 768 s.
- Lieberman DE. Přiběh lidského těla. Evoluce, zdraví a nemoci. Brno: Jan Melvil Publishing 2016, 495 s.
- Liebgott B. The anatomical basis of dentistry. 4<sup>th</sup> ed. St. Louis: Elsevier 2018, 466 s.
- Lindauer SJ, Sabol G, Isaacson RJ, Davidovitch M. Condylar movement and mandibular rotation during jaw opening. *Am J Orthod Dentofacial Orthop* 1995; 107: 573–577.
- Lipton BH. Biologie víry. Olomouc: Anag 2015, 288 s.
- Lobene RR, Weatherford T, Ross NM, et al. A modified gingival index for use in clinical trials. *Clin Prev Dent* 1986; 8: 3–6.
- Löe H, Silness J. Periodontal disease in pregnancy. *Acta Odontol Scand* 1963; 21: 533–551.
- Loesche WJ. Clinical and microbiological aspects of chemotherapeutic agents used according to the specific plaque hypothesis. *J Dent Res* 1979; 58: 2404–2412.
- Lopes SL, Costa AL, Gamba et al. Lateral pterygoid muscle volume and migraine in patients with temporomandibular disorders. *Imaging Sci Dent* 2015; 45: 1–5.
- Mahan PE, Wilkinson TM, Gibbs CH, et al. Superior and inferior bellies of the lateral pterygoid muscle EMG activity at basic jaw positions. *J Prosthet Dent* 1983; 50: 710–718.

- Machoň V. Etiologické faktory vzniku alveolární ostitis (suchého lůžka) po extrakci dolních zubů moudrosti. Stomateam 2010; 1: 4–7.
- Machoň V, Bulík O, Časlava T. Zhodnocení výsledků ortognátních operací. Ortodoncie 2003; 12: 38–43.
- Machoň V, Rassem A. Zlomeniny obličejového skeletu v důsledku brachiálního násilí. Soud Lék 2005; 50: 26–28.
- Machoň V, Paska J. Bolest v oblasti hlavy a krku – artritidy temporomandibulárního kloubu. Otorinolaryngol Foniatr 2007; 56: 231–233.
- Machoň V, et al. Léčba onemocnění čelistního kloubu. Praha: Grada 2008a, 88 s.
- Machoň V, Paska J, Hirjak D. Totální náhrada čelistního kloubu. LKS 2008b; 20: 282–285.
- Machoň V, Abramowicz S, Paska J, Dolwick MF. Autologous blood injection for the treatment of chronic recurrent temporomandibular joint dislocation. J Oral Maxillofac Surg 2009; 67: 114–119.
- Machoň V, Hirjak D, Lukáš J. Therapy of the osteoarthritis of the temporomandibular joint. J Craniomaxillofac Surg 2011; 39: 127–130.
- Machoň V, Šedý J, Klíma K, et al. Arthroscopic lysis and lavage in patients with temporomandibular anterior disc displacement without reduction. Int J Oral Maxillofac Surg 2012a; 41: 109–113.
- Machoň V, Hirjak D, Foltán R. Open bite as a complication of total temporomandibular joint replacement: a case report. Oral Surg Oral Med Oral Pathol Oral Radiol 2012b; 114: e6–e8.
- Machoň V, Hirjak D, Beno M, Foltán R. Total alloplastic temporomandibular joint replacement: the Czech-Slovak initial experience. Int J Oral Maxillofac Surg 2012c; 41: 514–517.
- Machoň V, et al. Atlas onemocnění temporomandibulárního kloubu. Praha: Triton 2014, 316 s.
- Makofsky HW. Spinal manual therapy. An introduction to soft tissue mobilization, spinal manipulation, therapeutic and home exercises. Danvers: Slack Inc. 2010, 312 s.
- Manns A, Miralles R, Guerrero F. The changes in electrical activity of the postural muscles of the mandible upon varying the vertical dimension. J Prosthet Dent 1981; 45: 438–445.
- Manns AE, Garcia C, Miralles R, et al. Blocking of periodontal afferents with anesthesia and its influence on elevator EMG activity. Cranio 1991; 9: 212–219.
- Mao J, Stein RB, Osborn JW. The size and distribution of fiber types in jaw muscles: a review. J Craniomandib Disord 1992; 6: 192–201.
- Marek J, Kalvach Z, Sucharda P, et al. Propedeutika klinické medicíny. Praha: Triton 2001, 652 s.
- Masaryk TG. Spisy T. G. Masaryka. Sv. 6. Praha: Masarykův ústav AVČR 2000, 492 s.
- Mazánek J. Traumatologie orofaciální oblasti. 1. vyd. Praha: Grada, 1999, 123 s.
- McNamara J. Neuromuscular and skeletal adaptations to altered function in the orofacial region. Am J Orthodont 1973a; 64: 578–606.
- McNamara JA, jr. The independent functions of the two heads of the lateral pterygoid muscle. Am J Anat 1973b; 138: 197–205.
- McNamara JA, jr. A method of cephalometric evaluation. Am J Orthod 1984; 86: 449–469.
- McNamara TG, O'Shea D, McNamara CM, Foley TF. The management of traumatic ankylosis during orthodontics: a case report. J Clin Pediatr Dent 2000; 24: 265–267.
- Melke GSF, Costa ALF, Lopes SLP, et al. Three-dimensional lateral pterygoid muscle volume: MRI analyses with insertion patterns correlation. Ann Anat 2016; 208: 9–18.
- Mendoza-Mendoza A, Perea MB, Yañez-Vico RM, Iglesias-Linares A. Dental fear in children: the role of previous negative dental experiences. Clin Oral Investig 2015; 19: 745–751.

- Mesa-Jiménez JA, Sánchez-Gutiérrez J, de-la-Hoz-Aizpurua JL, Fernández-de-las-Peñas C. Cadaveric validation of dry needle placement in the lateral pterygoid muscle. *J Manipulative Physiol Ther* 2015; 38: 145–150.
- Michaelis S. Orální příčiny halitózy (zápachu z úst) z pohledu zubní praxe. *Quintessenz* 2011; 20: 51–54.
- Miller AJ. Craniomandibular muscles: their role in function and form. Boca Raton: CRC Press 2018, 278 s.
- Minčík J a kol. Propedeutika. Terapeutické zubné lekárstvo. Praha: Stomatteam 2015, 203 s.
- Moller E. The chewing apparatus. An electromyographic study of the action of the muscles of mastication and its correlation to facial morphology. *Acta Physiol Scand Suppl* 1966; 280: 1–229.
- Morris D. Nahá opice. Praha: Mladá fronta 1971, 160 s.
- Mrázková O. Systematická, topografická a klinická anatomie. III. Pohybový aparát hlavy a trupu. Praha: Karolinum 1995, 166 s.
- Mrázková O, Doskočil M. Klinická anatomie pro stomatology. Praha: Alberta 1994, 117 s.
- Mühlemann HR, Son S. Gingival sulcus bleeding: a leading symptom in initial gingivitis. *Helv Odontol Acta* 1971; 15: 107–113.
- Murray GM, Phanachet I, Uchida S, Whittle T. The human lateral pterygoid muscle: a review of some experimental aspects and possible clinical relevance. *Aust Dent J* 2004; 49: 2–8.
- Murray GM, Bhutada M, Peck CC, et al. The human lateral pterygoid muscle. *Arch Oral Biol* 2007; 52: 377–380.
- Naidoo LC. Lateral pterygoid muscle and its relationship to the meniscus of the temporomandibular joint. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 1996; 82: 4–9.
- Naini FB. Facial esthetics. Concepts and clinical diagnosis. Oxford: Willey-Blackwell 2011, 434 s.
- Nakajima H, Imanishi N, Minabe T. The arterial anatomy of the temporal region and the vascular basis of various temporal flaps. *Br J Plast Surg* 1995; 48: 439–450.
- Nešpor K. Sebeovládání. Praha: Portál 2013, 152 s.
- Norland WP, Tarnow DP. A classification system for loss of papillary height. *J Periodontol* 1998; 69: 1124–1126.
- Nowicki D, Vogel RI, Melcer S, Deasy MJ. The gingival bleeding time index. *J Periodontol* 1981; 52: 260–262.
- Null G, Dean C, et al. Death by medicine. New York: Nutrition Institute of America 2003.
- Ochoa Escudero M, Juliano AF, Curtin HD. Inferior displacement of the lower belly of the lateral pterygoid muscle: a sign of temporomandibular joint lesions. *J Comput Assist Tomogr* 2015; 39: 340–342.
- Okeson JP. Management of temporomandibular disorders and occlusion. 7<sup>th</sup> ed. St. Louis: Elsevier 2013, 490 s.
- Okeson JP. Management of temporomandibular disorders and occlusion. 8<sup>th</sup> ed. St. Louis: Elsevier 2020, 498 s.
- Pafko P. Šlo to skoro samo. Praha: Paseka 2012, 163 s.
- Pafko P. Medicínmani a ti druzí. Praha: Lidové noviny 2014, 204 s.
- Palomari ET, Picosse LR, Tobo MP, et al. Sphenomandibular muscle or deep bundle of temporal muscle? *Int J Morphol* 2013; 31: 1158–1161.
- Perry HT, Lammie GA, Main J, Teuscher GW. Occlusion in a stress situation. *J Am Dent Assoc* 1960; 60: 626–633.
- Petříček M, Velišek M. Pohledy (které tvoří obrázy). Praha: Univerzita Karlova 2012, 140 s.

- Phanachet I, Whittle T, Wanigaratne K, Murray GM. Functional properties of single motor units in inferior head of human lateral pterygoid muscle: task relations and thresholds. *J Neurophysiol* 2001; 86: 2204–2218.
- Pinar YA, Govsa F. Anatomy of the superficial temporal artery and its branches: its importance for surgery. *Surg Radiol Anat* 2006; 28: 248–253.
- Poděbradská R. Komplexní kineziologický rozbor. Funkční poruchy pohybového systému. Praha: Grada 2018, 176 s.
- Popper KR. Logika vědeckého bádání. Praha: Oikoymenh 1997, 617 s.
- Raadal M, Strand GV, Amarante EC, Kyale G. Relationship between caries prevalence at 5 years of age and dental anxiety at 10. *Eur J Paediatr Dent* 2002; 3: 22–26.
- Rees LA. The structure and function of the mandibular joint. *Br Dent J* 1954; 96: 125–133.
- Rinchuse DJ, Kandasamy S, Sciole J. A contemporary and evidence-based view of canine protected occlusion. *Am J Orthod Dentofacial Orthop* 2007; 132: 90–102.
- Rinchuse DJ, Kandasamy S. Myths of orthodontic gnathology. *Am J Orthod Dentofacial Orthop* 2009; 136: 322–330.
- Rocabado M. Atlas clínico. Cedime, Chile 2011, 228 s.
- Rocabado M. Theoretical and hands-on master class. Craniocervical and craniomandibular dysfunctions. Cluj-Napoca: SynergyO Academy 2018a, 500 s.
- Rocabado M. Theoretical and hands-on master class II. Craniocervical and craniomandibular dysfunctions. Cluj Napoca: SynergyO Academy 2018b, 500 s.
- Rocabado M. Cranio-cervical and cranio-mandibular dysfunctions. Diagnosis and approach to treatment of temporomandibular joints. Instituto Rocabado, Chile, 2019, 400 s.
- Rocabado M, Iglarsh ZA. Musculoskeletal approach to maxillofacial pain. Philadelphia: J. B. Lippincott Comp. 1991, 244 s.
- Rokytka R, et al. Bolest. Praha: Tigis 2012, 748 s.
- Roth RH, Williams RE. Comment on condylar movement and mandibular rotation during jaw opening. *Am J Orthod Dentofacial Orthop* 1996; 110: 21 A–23 A.
- Rufenacht CR. Fundamentals of esthetics. Chicago: Quintessence Publishing 1990, 372 s.
- Rugh JD, Drago CJ. Vertical dimension: a study of clinical rest position and jaw muscle activity. *J Prosthet Dent* 1981; 45: 670–675.
- Sakaguchi-Kuma T, Hayashi N, Fujishiro H, et al. An anatomic study of the attachments on the condylar process of the mandible: muscle bundles from the temporalis. *Surg Radiol Anat* 2016; 38: 461–467.
- Saxer UP, Mühlmann HR. Motivation und Aufklärung. *SSO Schweiz Monatsschr Zahnheilkd* 1975; 85: 905–1002.
- Scapino RP. The posterior attachment: its structure, function, and appearance in TMJ imaging studies. Part 1. *J Craniomandib Disord* 1991a, 5: 83–95.
- Scapino RP. The posterior attachment: its structure, function, and appearance in TMJ imaging studies. Part 2. *J Craniomandib Disord* 1991b, 5: 155–166.
- Scott BJ, Mason AG, Cadden SW. Voluntary and reflex control of the human temporalis muscle. *J Oral Rehabil* 2002; 29: 634–643.
- Sedlmaier JC, Kirsch CF, Wisco JJ. The human temporalis muscle: superficial, deep, and zygomatic parts comprise one structural unit. *Clin Anat* 2009; 22: 655–664.
- Seeman R. Orální příčiny halitózy (zápachu z úst) ze všeobecného pohledu. *Quintessenz* 2011; 20: 45–49.
- Senkowski CK, McKenney MG. Trauma scoring systems: a review. *J Am Coll Surg* 1999; 189: 491–503.

- Schour I, Massler M. Gingival disease in postwar Italy (1945) prevalence of gingivitis in various age groups. *J Am Dent Assoc* 1947; 35: 475–482.
- Slezák R. Praktická parodontologie. Praha: Quintessenz 1995, 148 s.
- Slezák R. Diagnostika a chemoprofylaxe nemocí parodontu. Praha: Alberta Plus 1999a, 45 s.
- Slezák R. Preklinická parodontologie. Hradec Králové: Nucleus 2007, 84 s.
- Slezák R, Kopecký O, Krejsek J. Recidivující afty. Praha: Galén 2000, 103 s.
- Stelzenmueller W, Umstadt H, Weber D, et al. Evidence: the intraoral palpability of the lateral pterygoid muscle – a prospective study. *Ann Anat* 2016; 206: 89–95.
- Stephens-Davidowitz S. Všichni lžou. Velká data, chytré algoritmy a jak nám internet může říct, kdo opravdu jsme. Brno: Host 2019, 328 s.
- Sternbach R. Survey of pain in the United States: the Nuprin Pain Report. *Clin J Pain* 1986; 2: 49–53.
- Svoboda O. Stomatologická propedeutika. Praha: Avicenum 1984, 389 s.
- Šedý J. Chirurgická anatomie hernií. 1. vyd. Praha: Triton 2007, 120 s.
- Šedý J. Kompendium stomatologie I. Praha: Triton 2012, 1196 s.
- Šedý J. Anatomie a fyziologie čelistního kloubu. In: Machoň V, Hirjak D, et al. Atlas one-mocnění temporomandibulárního kloubu. Praha: Triton 2014a: 12–23.
- Šedý J. Zubař nejlepší přítel člověka. Brno: ALMI 2014b, 139 s.
- Šedý J. Kompendium stomatologie II. Praha: Triton 2016, 1224 s.
- Šedý J. The evolution of the human head. Recenze. LKS 2019a; 29: 38.
- Šedý J. Základy evoluční teorie pro stomatology. Praha: Galén 2019b, 106 s.
- Šedý J, Foltán R. Klinická anatomie zubů a čelistí. Praha: Triton 2010, 175 s.
- Šedý J, Žižka R, Kikalová K, et al. Kritické myšlení. LKS 2019a; 29: 103–113.
- Šedý J, Kieslingová A, Žižka R, et al. Klinická anatomie a fyziologie *musculus pterygoideus lateralis*: nové poznatky. LKS 2019b; 29: 226–235.
- Špaček L. Velká kniha etikety. Praha: Mladá fronta 2005, 232 s.
- Taleb NN. Černá labuť. Praha: Paseka 2011, 478 s.
- Tarnow DP, Magner AW, Fletcher P. The effect of the distance from the contact point to the crest of bone on the presence or absence of the interproximal dental papilla. *J Periodontol* 1992; 63: 995–996.
- Tarnow DP, Cho SC, Wallace SS. The effect of inter-implant distance on the height of inter-implant bone crest. *J Periodontol* 2000; 71: 546–549.
- Taskaya-Yilmaz N, Ceylan G, Incesu L, Muglali M. A possible etiology of the internal derangement of the temporomandibular joint based on the MRI observations of the lateral pterygoid muscle. *Surg Radiol Anat* 2005; 27: 19–24.
- Teasdale G, Jennett B. Assessment of coma and impaired consciousness: a practical scale. *Lancet* 1974; 2: 81–84.
- Tvrdoň M. Protetická stomatológia. Liečba a prevencia. Bratislava: Science 2006, 581 s.
- van Eijden TM, Koolstra JH, Brugman P. Three-dimensional structure of the human temporalis muscle. *Anat Rec* 1996; 246: 565–572.
- Vašáková J, Matoušková J, Šebestová L, et al. Strach ze zubního ošetření u dětí ve věku 2–7 let a jeho závislost na stavu chrupu. LKS 2017; 27: 164–169.
- Véle F. Vyšetření hybných funkcí z pohledu neurofyziologie. Příručka pro terapeuty pracující v neurorehabilitaci. 1. vyd. Praha: Triton 2012, 224 s.
- Veyssiere A, Rod J, Leprovost N, et al. Split temporalis muscle flap anatomy, vascularization and clinical applications. *Surg Radiol Anat* 2013; 35: 573–578.
- von Piekartz HJM. Craniofacial pain. Neuromuscular assessment, treatment and management. Philadelphia: Elsevier 2007, 736 s.

- Vondruška V. Breviář pozitivní anarchie. Brno: MOBA 2016, 336 s.
- Vos MB, Kimmons JE, Gillespie C, et al. Dietary fructose consumption among US children and adults: the Third National Health and Nutrition Examination Survey. *Medscape J Med* 2008; 10: 160.
- Vos T, Flaxman AD, Naghavi M, et al. Years lived with disability (YLDs) for 1160 sequelae of 289 diseases and injuries 1990–2010: a systematic analysis for the Global Burden of Disease Study 2010. *Lancet* 2012; 380: 2163–2196.
- Wason PC. On the failure to eliminate hypotheses in a conceptual task. *Quart J Exp Psychol* 1960; 12: 129–140.
- Weber T. Memorix zubního lékařství. 3. vyd. Praha: Grada 2012, 584 s.
- Wink CS, St Onge M, Zimny ML. Neural elements in the human temporomandibular articular disc. *J Oral Maxillofac Surg* 1992; 50: 334–337.
- Wolffart S. Implant prosthodontics: a patient-oriented strategy. Berlin: Quintessence Publishing 2016; 728 s.
- Yamaguchi S, Okada C, Watanabe Y, et al. Analysis of masticatory muscle coordination during unilateral single-tooth clenching using muscle functional magnetic resonance imaging. *J Oral Rehabil* 2018; 45: 9–16.
- Yoshida K. Computer-aided design / computer-assisted manufacture-derived needle guide for injection of botulinum toxin into the lateral pterygoid muscle in patients with oromandibular dystonia. *J Oral Facial Pain Headache* 2018; 32: e13–e21.
- Zhong W, Maradit-Kremers H, St Sauver JL, et al. Age and sex patterns of drug prescribing in a defined American population. *Mayo Clin Proc* 2013; 88: 697–707.