



**Аникин Максим Игоревич** – канд. мед. наук, доцент, зав. каф. оториноларингологии Оренбургского ГМУ. Россия, 460000, Оренбург, Советская ул., д. 6; тел. 8-903-360-85-67, e-mail: m.anikin@mail.ru

**Каган Илья Иосифович** – заслуженный деятель науки РФ, докт. мед. наук, профессор, профессор каф. оперативной хирургии и клинической анатомии им. С. С. Михайлова Оренбургского ГМУ. Россия, 460000, Оренбург, Советская ул., д. 6; тел. 8(3532) 77-93-86, e-mail: k\_torapanatom@orgma.ru; kaganil@mai.ru

**Лященко Сергей Николаевич** – докт. мед. наук, доцент, профессор каф. оперативной хирургии и клинической анатомии им. С. С. Михайлова; и. о. проректора по научной, инновационной и международной деятельности Оренбургского ГМУ. Россия, 460000, Оренбург, Советская ул., д. 6; тел. 8(3532)77-93-86; 8-922-845-62-92, e-mail: k\_torapanatom@orgma.ru; nauka@orgma.ru.

**Лашев Артем Юрьевич** – очный аспирант каф. оперативной хирургии и клинической анатомии им. С. С. Михайлова Оренбургского ГМУ. Россия, 460000, Оренбург, Советская ул., д. 6; тел. 8-922-884-64-09, e-mail: lashev-artem@rambler.ru

**Багаутдинов Азамат Ахметович** – очный аспирант каф. оториноларингологии Оренбургского ГМУ. Россия, 460000, Оренбург, Советская ул., д. 6; тел. 8-922-627-40-08; e-mail:bradikardia@mail.ru

## REFERENCES

- Anikin M. I., Anikin I. A., Sitnikov V. P., Naraev B. G. Anatomicheskoe obosnovanie khirurgicheskogo lecheniya bol'nykh khronicheskim gnoinym srednim otitom s rubtsovym zarashcheniem timpanal'nogo otverstiya slukhovoï trubï [Anatomic substantiation of surgical treatment of patients with chronic suppurative otitis media with cicatricial atresia of the tympanic opening of the auditory tube]. *Rossiiskaya otorinolaringologiya*. 2004; 4(11): 38–42 (In Russian).
- Anikin M. I. Mikrotopograficheskie osnovy khirurgii slukhovoï trubï. Aktual'nye voprosy klinicheskoi anatomii i operativnoi khirurgii: Sb. mater. 3-ya Vseross. konf. s mezhdunar. uchastiem [Microtopographic foundation of auditory tube surgery. The important issues of clinical anatomy and operative surgery: The collection of materials of the 3rd All-Russian Conference with International Participation]. Sankt-Peterburg, 2003. 16–19 (In Russian).
- Agaev G. B. Mikrokhirurgicheskie vmeshatel'stva na klinovidnoi pazukhe pri sfenoiditakh u detei i podrostkov: avtoref. dis. ... kand. med. nauk [Microsurgical interventions on sphenoid sinus in sphenoiditis in children and adolescents: the extended abstract of MD Candidate Dissertation]. M., 1989. 22 (In Russian).
- Babiyak V. I., Nakatis Ya. A. Klinicheskaya otorinolaringologiya [Clinical otorhinolaryngology]. SPb.: Gippokrat, 2005. 796 (In Russian).
- Borisenko O. N. Istoriya razvitiya timpanoplastiki [The history of tympanoplasty development]. *Zhurnal ushnykh, nosovykh i gorlovykh boleznei*. 1999; 6: 77–84 (In Russian).
- Vul'shtein Kh. Slukhouluchshayushchie operatsii. Pod red. N. A. Preobrazhenskogo [Hearing-improvement operations. Under the editorship of N. A. Preobrazhenskii]. M.: Meditsina, 1972. 423 (In Russian).
- Gulya E. Dzh., Po D. S., Minor L. B. Khirurgiya ukha Glasskoka-Shambo: v 2-kh tomakh: per. s angl. pod red. S. A. Karpishchenko [Surgery of the EAR Glasscock-Shambaugh: in 2 volumes: translation from English. Under the editorship of S. A. Karpishchenko]. M.: Izdatel'stvo Panfilova, 2015. 864 (In Russian).
- Kagan I. I. Mikrokhirurgicheskaya anatomiya kak anatomicheskaya osnova mikrokhirurgii [Microsurgical anatomy as the anatomic foundation of microsurgery]. *Morfologiya*. 1999; 116(5): 7–11 (In Russian).
- Kagan I. I. Sovremennye aspekty klinicheskoi anatomii [The present-day aspects of clinical anatomy]. Orenburg, 2012. 108 (In Russian).
- Levin L. T., Temkin Ya. S. Khirurgicheskie bolezni ukha [Surgical ear diseases]. M.: Meditsina, 2002. 432 (In Russian).
- Stratieva O. V. Klinicheskaya anatomiya ukha [Clinical anatomy of ear]. SPb.: Spetslit, 2004. 272 (In Russian).
- Tarasov D. I., Fedorova O. K., Bykova V. P. Zabolevaniya srednego ukha [The middle ear diseases]. M.: Meditsina, 1988. 288 (In Russian).
- Tos M. Rukovodstvo po khirurgii srednego ukha. V 4 t. T. 1. Podkhody, miringoplastika, ossikuloplastika i timpanoplastika. Per s angl. Pod red. A. V. Starokhi [The guidance on the middle ear surgery. In 4 volumes. V. 1. Approaches, myringoplasty, ossiculoplasty and tympanoplasty. Translation from English. Under the editorship of A. V. Starokha]. Tomsk: Sib. gos. med. universitet, 2004, 412 (In Russian).
- Hansen J. T., Lambert D. R. Netter S. Clinical Anatomy. Carlstadt, New Jersey, 2005. 668.
- Pearson A. A. Developmental anatomy of the ear. In: English GM, ed. Otolaryngology, ch 1. Hagerstown: Harper & Row, 1984. 212.
- Anikin M. I., Anikin I. A., Sitnikov V. P. Nekotorye aspekty khirurgicheskoi anatomii peresheika slukhovoï trubï: sb. materialov XVII S'ezd otorinolaringologov Rossii [Some aspects of surgical anatomy of an auditory tube isthmus: The collection of materials of the 17th Congress of Otorhinolaryngologists of Russia]. N. Novgorod, 2006. 81–82 (In Russian).
- Anikin M. I., Anikin I. A., Kagan I. I., Sitnikov V. P. Osobennosti mikrokhirurgicheskoi anatomii slukhovoï trubï [The specific features of the auditory tube microsurgical anatomy]. *Rossiiskaya otorinolaringologiya*. 2006; 2(21): 9–12 (In Russian).
- Bol'shakov O. P., Kagan I. I., Fomin N. F. Prikladnaya (topograficheskaya) anatomiya v Rossii na rubezhe KhKh–KhKh1 vv [Applied (topographic) anatomy in Russia on the cusp of the 20th and 21st centuries]. *Morfologiya*. 2000; 118(6): 7–13 (In Russian).
- Dessi P. Procidence intra-sphenoidale de l'artere carotide interne. Etude tomographique de 300 sinus. P. Dessi [et al.]. *Press Medicale*. 1994; 23(13): 616–617.
- Fish U. Tympanoplasty, Mastoidectomy and Stapes Surgery. U. Fish. New York: Thieme Medical Publishers, 1994. 292.
- Gulia A. J. Anatomy of the temporal bone with surgical implications. New York, 2007. 356.
- Wigand M. E., Trillsch K. Surgical anatomy of the sinus epitympani. *Ann Otol Rhinol Laryngol*. 1973; 82: 378.
- Anikin M. I. Kliniko-anatomicheskoe obosnovanie nakachivayushchego efekta slukhovoï trubï i ego vliyaniye na rezul'taty timpanoplastiki: avtoreferat dis. ... kand. med. nauk [Clinical and anatomic substantiation of the pumping effect of auditory tube and its effect on the tympanoplasty results: the extended abstracts of MD Candidate dissertation]. Orenburg, 2003. 23 (In Russian).
- Zolotko Yu. L. Atlas topograficheskoi anatomii cheloveka [The atlas of topographic anatomy of human]. M.: Meditsina, 1964. Chast' I. 63–70 (In Russian).
- Kalina V. O. Embriologiya i anatomiya ukha. Mnogotomnoe rukovodstvo po otorinolaringologii [Ear embryology and anatomy. Guidelines on otorhinolaryngology in many volumes]. M., 1960; 1. Obshchaya otorinolaringologiya. 100–174 (In Russian).
- Anikin M. I. K metodike zabora kompleksa slukhovaya truba – visochnaya kost' s prilegayushchimi strukturami. Regional'naya nauchno-praktich. konf. molodykh uchenykh: Sb. mater. [To the method of retrieval of the complex audial tube – temporal bone