

## VI. Seznam použité a doporučené literatury

1. ADRAIN, AL., TER, HC., CASSIDY, MJ., SCHIANO, TD., LIU, JB., MILLER, LS. High-resolution endoluminal sonography is a sensitive modality for the identification of Barrett's metaplasia. *Gastrointest. Endoscopy*, 46, Aug. (2), 1997, p. 147–51.
2. ALDERSON, D., WELBOURN, CRB. Laparoscopic surgery for gastroesophageal reflux disease. *Gut*, 1997, 40, p. 565–567.
3. ALEXIOU, C., BEGGS, D., SALAMA, FD., BEGGS, L., KNOWLES, KR. A tailored surgical approach for gastro-oesophageal reflux disease: the Nottingham experience. *European Journal of Cardio-Thoracic Surgery*, 2000, Apr., 17(4), p. 389–395.
4. ALLEN, MS., TRASTEK, VF., DESCHAMPS, C. et al. Intrathoracic stomach. *J. Thorac. Cardiovas. Surg.*, 1993, 105, p. 253–259.
5. ALLLISON, PR. Peptic ulcer of the oesophagus. *J. Thorac. Surg.*, 1946, 15, p. 308–317.
6. ALLLISON, PR. Reflux eosophagitis, sliding hiatal hernia and anatomy of repair. *Surg. Gynecol. Obstet.*, 1951, 92, p. 419–431.
7. ANVARI, M., ALLEN, C. Esophageal and lower esophageal sphincter pressure profiles 6 and 24 months after laparoscopic fundoplication and their association with postoperative dysphagia. *Surg. Endosc.*, 1998, 12, p. 421–426.
8. ARNAUD, JP., PESSAUX, P., GHAVAMI, B., FLAMENT, JB., TREBUCHET, G., MEYER, C., HUTTEN, N., CHAMPAULT, G. Laparoscopic fundoplication for gastro-esophageal reflux. Multicenter study of 1,470 cases. *French Chirurgie*, 1999, Nov., 124(5), p. 516–522.
9. AUJESKÝ, R., NEORAL, Č., KRÁL, V., KOJECKÝ, Z. Současné možnosti léčby achalázie jícnu. *Rozhl. Chir.*, 79, 2000, 3, s. 99–101.
10. AWAD, ZT., FILIPI, CJ., MITTAL, SK., ROTH, TA., MARSH, RE., SHIINO, Y., TOMONAGA, T. Left side thoracoscopically assisted gastroplasty: a new technique for managing the shortened esophagus. *Surgical Endoscopy*, 2000, May, 14(5), p. 508–512.
11. BAIGRIE, RJ., WATSON, DI., MYERS, JC., JAMIESON, GG. Outcome of laparoscopic Nissen Fundoplication in patients with disordered preoperative peristalsis. *Gut*, 1997, 40, p. 381–385.
12. BARHAM, CP., JONES, RL., BIDDLESTONE, LR., HARDWICK, RH., SHEPHERD, BARLOW, JD. Static Manometry – Calibration and intubation. In: EVANS, DF., BUCKTON GK. *Clinical Measurement in Gastroenterology*. Blackwell Science, 1997, p. 25–31.
13. BARLOW, JD. Static Manometry – Equipment and catheters. In: EVANS, DF., BUCKTON, GK. *Clinical Measurement in Gastroenterology*. Blackwell Science, 1997, p. 16–25.
14. BARRAT, C., CUETO-ROZON, R., CATHELIN, JM., RIZK, N., CHAMPAULT, G. Impact of learning and experience on the laparoscopic treatment of gastroesophageal reflux. *French. Chirurgie*, 1999, Dec., 124(6), p. 675–680.
15. BÁTOVSKÝ, M., ĎURIŠ, I., HILDEBRAND, T. et al. Poruchy gastrointestinálnej motility a prokinetiká. Janssen-Cilag Bratislava, 1999, s. 26.

16. BELSEY, R. Mark IV repair of hiatal hernia by the transthoracic approach. *World J. Surg.*, 1977, 1, p. 475–481.
17. BERNSTEIN, IT., KRUSE, P., ANDERSEN, IB. Barrett's Oesophagus. *Dig. Dis.*, 1994, 12, p. 98–105.
18. BERNSTEIN, IT., KRUSE, P., ANDERSEN, IB. Barrett's Oesophagus. *Dig. Dis.*, 1994, 12, p. 98–105.
19. BLOMQVIST, AM., LONROTH, H., DALENBACK, J., LUNDELL, L. Laparoscopic or open fundoplication? A complete cost analysis. *Surgical Endoscopy.*, 1998, Oct., 12(10), p. 1209–1212.
20. BLOUNT, PL., RAMEL, S., RASKIND, WH., HAGGITT, RC. 17p allelic deletions and p53 proteinoverexpression in Barrett's adenocarcinomas. *Cancer res.*, 1991, 51, p. 5482–5486.
21. BOCHUT, M., GONVERS, JJ., VADER, JP., DUBOIS, R., BURNAND, B., BOMBECK, CTM., DILLARD, DH., NYHUS, LM. Muscular anatomy of the gastroesophageal junction and the role of the phrenoesophageal ligament. *Ann. Surg.*, 1966, 164, p. 643–645.
22. BOROTTO, E., GAUDRIC, M., DANIEL, B., SAMAMA, J., QUARTIER, G., CHAUSSADE, S. et al. Risk factors of oesophageal perforation during pneumatic dilatation for achalasia. *Gut*, 1996, 39, p. 9–12.
23. BOUTELIER, P., CHIPPONI, J. *Traitement chirurgical du reflux gastro-oesophagien de l'adulte*. Paris : Masson Editeurs, 1989, 148 p.
24. BREMNER, RM., CROOKES, PF., DEMEESTER, TR. et al. Concentration of refluxed acid and esophageal mucosal injury. *Am. J. Surg.*, 1992, 164, p. 522–526.
25. BUCKTON, GK. Lower oesophageal sphincter: procedure and analysis. In: EVANS, DF., BUCKTON, GK. *Clinical Measurement in Gastroenterology*. Blackwell Science, 1997, p. 32–50.
26. BUREŠ, J. Refluxní choroba jícnu – diagnostika a terapie. *Čes. a slov. Gastroent.*, 2000, 54, Suppl. 2, s. 37–40.
27. BUREŠ, J., NOŽIČKA, J., REJCHRT, S. et al. Barrettův jícen. *Lék. Zpr. LF UK (Hradec Králové)*, 1999, 44, s. 189–193.
28. BUREŠ, J., REJCHRT, S., REPÁK, R., SLEZÁK, L., KOPÁČOVÁ, M., ŠIROKÝ, M. Chromoendoskopie. *Čes. a slov. Gastroent.*, 2000, roč. 54, s. 65–68.
29. BYRNE, J., ARMSTRONG, G., ATWOOD, S. Restoration of the normal squamous lining in Barrett's esophagus by argon plasma coagulation. *Am. J. Gastro.*, 1998, 93, p. 1810–1815.
30. BYRNE, J., ARMSTRONG, G., ATWOOD, S. Restoration of the normal squamous lining in Barrett's esophagus by argon plasma coagulation. *Am. J. Gastro.*, 1998, 93, p. 1810–1815.
31. CADIERE, GB. Laparoscopic Nissen fundoplication. *Hepato-gastroenterology*, 1997, 44, p. 4–10.
32. CALETTI, GC., FERRARI, A., MATTIOLI, S. et al. Endoscopy verus endoscopic ultrasonography in staging reflux esophagitis. *Endoscopy*, 1994, 26, p. 794–797.
33. CAMERON, AJ. Epidemiology and genetics in Barrett's Esophagus: Is There Really Ethnic Predominance? *AGA Postgraduate Course*, 1999, p. 121–126.

34. CANTO, MI. Vital staining and Barrett's esophagus. *Gastrointest. Endosc.*, 1999, 49, p. 12–16.
35. CASABELLA, F., SINANAN, M., HORGAN, S., PELLEGRINI, CA. Systematic use of gastric fundoplication in laparoscopic repair of paraesophageal hernias. *Am. J. Surg.*, 1996, 171, p. 485–489.
36. CASTELL, DO., KATZKA, DA. Barrett's esophagus: continuing question and controversy. *Gastrointest. Endosc.*, 1999, 49, p. 5–8.
37. COELHO, JC., WIEDERKEHR, JC., CAMPOS, AC., ANDRIGUETO, PC. Conversions and complications of laparoscopic treatment of gastroesophageal reflux disease. *Journal of the American College of Surgeons*, 1999 Oct., 189(4), p. 356–361.
38. COLLET, D., CADIERE, GB. Conversions and complications of laparoscopic treatment of gastroesophageal reflux disease. Formation of the Development of Laparoscopic Surgery for Gastroesophageal Reflux Disease Group. *Am. J. Surg.*, 1995, 169, p. 622–626.
39. COLLET, D., LAURENT, C., ZERBIB, F., MONGUILLON, M., PERISSAT, J. Functional results of the laparoscopic treatment of gastroesophageal reflux (followup greater than 2 years). *French Chirurgie*, 1998 Dec., 123(6), 588–593.
40. COLLIS, JL. An operation for hiatus hernia with short esophagus. *J. Thorax Cardiovasc.*, 1957, 34, p. 768–773.
41. COLLIS, JL., KELLY, TD, VILEY, AM. Anatomy of the crura of the diaphragm and the surgery of hiatus hernia. *Thorax*, 1954, 9, p. 175–189.
42. CSENDES, A., SMOK, G., SAGASTUME, H. et al. Endoscopic assessment of the prevalence of gastro esophageal junction intestinal metaplasia in gastroesophageal reflux. *Rev. Med. Chil.*, 1998, 126, (2), p. 155–161.
43. CUSCHIERI, A. Laparoscopic antireflux surgery and repair of hiatal hernia. *World. J. Surg.*, 1993, 17(1), p. 40–45.
44. ČERNÝ, J. *Špeciálna chirurgia I – Chirurgia tráviacej rúry*. Martin : Vydavateľstvo Osveta, 1990, s. 36–47.
45. DA COSTA, LR. Value of a therapeutic trial to diagnose gastroesophageal reflux disease: step up verus step down therapy. *Can. J. Gastroenterol.*, 1997, 11, Suppl. B, p. 78B–81B.
46. DAKKAK, M, BENNET, JR. A new dysphagia score with objective validation. *J. Clin. Gastroenterol.*, 1992, 14, p. 99–100.
47. DALLA VECCHIA, LK. GROSFELD, JL. WEST, KW. RESCORLA, FJ. SCHERER LR. 3<sup>rd</sup>, ENGUM, SA. Reoperation after Nissen fundoplication in children with gastroesophageal reflux: experience with 130 patients. *Annals of Surgery*, 1997 Sep., 226(3), p. 315–321, discussion p. 321–323.
48. DALLEMAGNE, B., WEERTS, JM., JEHAES, C., MARKIEWICZ, S. Causes of failures of laparoscopic antireflux operations. *Surg Endosc.*, 1996, 10, p. 305–310.
49. DALLEMAGNE, B., WEERTS, JM., JEHAES, C., MARKIEWICZ, S. Results of laparoscopic Nissen fundoplication. *Hepato-Gastroenterology*, 1998 Sep.–Oct. 45(23), p. 1338–1343.
50. DANCYGIER, H., LIGHTDALE, CJ., STEVENS, PD. Endoscopic Ultrasonography of the Gastrointestinal Tract and colon. In DANCYGIER, H., LIGHTDALE, CJ. *Endosonography in Gastroenterology*. Stutgard : Thieme, 1999, 48 p.

51. DeMEESTER TR, BONAVINA L, ALBERTUCCI M. Nissen fundoplication for gastroesophageal reflux disease-Evaluation of primary repair in 100 consecutive patients. *Ann. Surg.*, 1986, 204, p. 9–20.
52. DÍTĚ, P., PRÁŠEK, J. Blokátory protonové pumpy a jejich význam v gastroenterologii. *Vnitř. Lék.*, 41, 1995, 8, s. 549–554.
53. DÍTĚ, P. a kol. *Základy digestivní endoskopie*. Praha : Grada Publishing, 1996, 229 s.
54. DLOUHÝ, M., DUDA, M., MINAŘÍK, L. Přínos jícnové manometrie pro chirurgii esofagogastrického spojení. *Čs. gastroent. výž.*, 1982, 36, č. 8, s. 411–414.
55. DOLINA, J., HEP, A., DÍTĚ, P., MUNZOVÁ, H., KUNOVSKÁ, M., HUSOVÁ, L. Barrettův jícn – současný stav problematiky. *Čes. a slov. Gastroent.*, 2000, 3, s. 117–120.
56. DOLINA, J., HEP, A., KOTRČ, V., PRÁŠEK, J., DÍTĚ, P., NĚMEČEK, Z. Refluxní choroba jícnu – přínos 24hodinové pH metrie. *Vnitř. Lék.*, 47, 1998, 11, s. 646–648.
57. DONAHUE, PE., BOMBEC, PT. The modified Nissen fundoplication: reflux prevention without gas bloat. *Chir. Gastroenterol.*, 1977, 11, p. 15–27.
58. DRAHOŇOVSKÝ, V., KMET, L. Laparoskopická fundoplikace – bezpečné a efektní řešení refluxní nemoci jícnu. *Čes a slov. Gastroent.*, 51, 1997, No. 5, s. 161–166.
59. DRAHOŇOVSKÝ, V. Refluxní nemoc jícnu a hiátové hernie. In DUDA, M., CZUDEK, S. *Mininvasivní chirurgie*, Třinec, Nem. Podlesí, 1996, s. 73–77.
60. DUDA, M., HILDEBRAND, T. Refluxní nemoc jícnu. In MARATKA, Z. a kol. *Gastroenterologie*. Praha : Karolinum, 1999, s. 79–88.
61. DUDA, M., DLOUHÝ, M., MINAŘÍK, L., SKOUMAL, P. Funkce gastreozofageálního spojení v experimentu. *Rozhl. Chir.*, 66, 1987, č. 8–9, s. 570–583.
62. DUDA, M., ŠERÝ, Z., ROČEK, V. Výsledky chirurgické léčby refluxní nemoci jícnu. *Čs. gastroent. výž.*, 33, 1979, č. 6, s. 350–362.
63. DUDA, M. Komentář k problematice refluxní nemoci jícnu a hiátovým herniím. In DUDA, M., CZUDEK, S. *Mininvasivní chirurgie*. Třinec, Nem. Podlesí, 1996, s. 78–84.
64. ELLINGSON, TL., KOZAREK, RA., GELFAND, MD., BOTOMAN, AV., PATTERSON, DJ. Iatrogenic achalasia. A case series. *J. Clin. Gastroenterol.*, 1995, 20, p. 96–99.
65. ELLIS, FH. Jr., GIBB, SP. Vagotomy, antrectomy, and Roux-en-Y diversion for complex reoperative gastroesophageal reflux disease. *Annals of Surgery*, 1994 Oct., 220(4), p. 536–542, discussion p. 542–543.
66. EVANS, DF. Analysis and interpretation of results. In EVANS, DF., BUCKTON, GK. *Clinical Measurement in Gastroenterology*. Blackwell Science, 1997, p. 111–130.
67. FALK, GW., RICHTER, JE. Reflux Disease and Barrett's Esophagus. *Endoscopy*, 1998, 30, p. 61–71.
68. FARRELL, TM., RICHARDSON, WS., TRUS, TL., SMITH, CD., HUNTER, JG. Response of atypical symptoms of gastro-oesophageal reflux to antireflux surgery. *British Journal of Surgery*, 2001, 88, p. 1649–1652.
69. FARRELL, TM., SMITH, CD., METREVELI, RM. et al. Fundoplication provides effective and durable symptom relief in patients with Barrett's esophagus. *Am. J. Surg.*, 1999, 178, p. 18–21.
70. FENEIS, H. *Anatomický obrazový slovník*. Avicenum : Praha, 1981.

71. FENTON, KN., MILLER, JI. Jr., LEE, RB., MANSOUR, KA., BELSEY, MARK, IV. Antireflux procedure for complicated gastroesophageal reflux disease. *Ann. Thorac. Surg.*, 1997, 64, p. 790–794.
72. FEUSSNER, H., PETRI, A., WALKER, S., BOLISCHWEILER, E., SIEWERT JR. The modified AFP score: an attempt to make the results of antireflux surgery comparable. *Br. J. Surg.*, 1991, 78, p. 942–946.
73. FRIČ, P., RYSKA, M. Digestivní endoskopie a laparoskopická chirurgie. Praha : Grada Publishing, 1996.
74. FRIČ, P. Barrettův jícen: aktuální téma gastroenterologie. *J. Amer. Med. Ass.*, 7, 1999, 10, p. 729–731.
75. FROEHLICH, F. Appropriateness of Gastroscopy: Barrett's Esophagus. *Endoscopy*, 1999, 31(8), p. 604–610.
76. GLASGOLD, R., GLASGOLD, M., SAVAGE, H., PINTO, J., ALFANO, R., SCHANTZ, S. Tissue autofluorescence as an intermediate endpoint in NMBA – induced esophageal carcinogenesis. *Cancer Lett.*, 1994 Jul. 15, 82 (1), p. 33–41.
77. GORE, RM., LEVIN, MS., LAUFER, I. *Textbook of gastrointestinal radiology*. 1<sup>st</sup> Ed., Philadelphia W. B Sounders Company, 1994, 2737 p.
78. GOSSNER, L., STOLTE, M., SROKA, R. et al. Photodynamic ablation of high-grade dysplasia and early cancer in Barrett's esophagus by means of 5-amiolevulinic acid. *Gastroenterology*, 1998, 114, p. 448–455.
79. GOTLEY, DC., SMITHERS, BM., MENZIES, B., BRANICKI, FJ., RHODES, M., NATHANSON, L. Laparoscopic Nissen fundoplication and postoperative dysphagia – can it be predicted. *Ann. Acad. Med. Singapore*, 1996, 25, p. 646–649.
80. GUARNER, D., DEGOLLA, R., FORE, ND. A new anti-reflux procedure at the eso-gastric junction experimental evaluation. *Arch. Surg.*, 1975, 110, p. 101–106.
81. HARRINGTON SW. Diaphragmatic hernia. *Arch. Surg.*, 1928, 16, 386–415.
82. HAUTERS, P., SORRENTINO, J., PAPILLON, M., JOHANET, H., JANER, R., AUVRAY, S., MERLIER, O., SABA, J., BERTRAND, C., POELS, D., PEILLON, C. Assessment of quality of life after antireflux surgery. *French Annales de Chirurgie*, 2000, Dec., 125(10), p. 948–953.
83. HEIKKINEN, TJ., HAUKIPURO, K., BRINGMAN, S., RAMEL, S., SORASTO, A., HULKKO, A. Comparison of laparoscopic and open Nissen fundoplication 2 years after operation. A prospective randomized trial. *Surgical Endoscopy*, 2000, Nov., 14(11), p. 1019–1023.
84. HEP, A., DOLINA, J., DÍTĚ, P. Refluxní choroba jícnu není jen otázka acidity. *Nov. z gastroent.*, 4, 1998, 2, s. 10–12.
85. HILL, LD. An effective operation for hiatal hernia an eight year appraisal. *Ann. Surg.*, 1967, 166, p. 681–692.
86. HILL, LD. Incarcerated paraesophageal hernia: A surgical emergency. *A. J. Surg.*, 1973, 126, p. 286–291.
87. HOLLOWAY, RH. What causes transient lower esophageal sphincter relaxations? In TYTGAT, GNJ. et al. *Gastroenterology and Hepatology. The next Millennium*. John Libbey Eurotext : Paris, 1998, p. 67–75.

88. HOLTMANN, G., CAIN, C., MALFERTHEINER, P. Gastric Helicobacter pylori Infection Accelerates Healing of Reflux Esophagitis During Treatment with the Proton Pump Inhibitor Pantoprazole. *Gastroenterology*, 1999, 117, 1, p. 11–16.
89. HOLZINGER, F., BANZ, M., TSCHARNER, GG., MERKI, H., MÜLLER, E., KLAIBER, C. Laparoscopic Toupet partial fundoplication as general surgical therapy of gastroesophageal reflux. 1-year results of a 5-year prospective long-term study. *German Chirurg.*, 2001 Jan., 72(1), p. 6–13.
90. HOLZMAN, MD., MITCHEL, EF., RFAY, WA., SMALLEY, WE. Use of healthcare resources among medically and surgically treated patients with gastroesophageal reflux disease: a population – based study. *J. ACS*, 2001, 192, p. 17–24.
91. HORGAN, S., POHL, D., BOGETTI, D., EUBANKS, T., PELLIGRINI, C. Failed antireflux surgery: What have we learned from reoperations? *Arch. Surg.*, 1999, 434, p. 809–817.
92. HUNTER, JG., SWANSTROM, L., WARING, JP. Dysphagia after laparoscopic antireflux surgery. The impact of operative technique. *Ann. Surg.*, 1996, 224, 51–57.
93. HUNTER, JG., SMITH, CD., BRANUM, GD., WARING, JP., TRUS, TL., CORNWELL, M., GALLOWAY, K. Laparoscopic fundoplication failures: patterns of failure and response to fundoplication revision. *Annals of Surgery*, 1999, Oct., 230(4), p. 595–604, discussion 604–606.
94. CHALASANI, N., WO, JM., HUNTER, JG. Significance of intestinal metaplasia in different areas of oesophagus including oesophagogastric junction. *Dig. Dis. Sci.*, 1997, 42, p. 603–607.
95. JACKSON, PG., GLEIBER, MA., ASKARI, R., EVANS, SR. Predictors of outcome in 100 consecutive laparoscopic antireflux procedures. *Am. J. of Surger.*, 2001 Mar., 181(3), p. 231–235.
96. JAMIESON, GG. *Surgery of the esophagus*. Churchill Livingstone : Edinburg–London, 1998.
97. JOHNSON, LF., DeMEESTER, TR. Twenty – four hour pH monitoring of the distal esophagus. A quantitative measure of gastroesophageal reflux. *Am. J. Gastroenterol.*, 1974, 62, p. 325–332.
98. KABÁT, J., PAFKO, P. Refluxní nemoc jícnu – operace nebo konzervativní terapie? *Čes. a slov. Gastroent.*, 48, 1994, 5, s. 228–232.
99. KAHRILAS, PJ., LIN, S., MANKA, M., SHI, G., JOEHL, RJ. Esophagogastric junction pressure topography after fundoplication. *Surgery*, 2000, 127, p. 200–208.
100. KALA, Z., PROCHÁZKA, L., SVOBODA, T., MAN, M., KYSELA, P., VOMELA, J. Gastroezofageální refluxní choroba z pohledu chirurga. *Bratisl. lék. listy*, 12, 2000, s. 657–658.
101. KALA, Z. *Reflexe nových diagnostických a terapeutických trendů v chirurgické léčbě GERD*, Habilitační práce, Brno 2001.
102. KAMOLZ, T., BAMMER, T., GRANDERATH, FA., PASIUT, M., POINTNER, R. Quality of life and surgical outcome after laparoscopic antireflux surgery in the elderly gastroesophageal reflux disease patient. *Scand. J. of Gastroenterology*, 2001, Feb., 36(2), p. 116–120.

103. KATSUBE, T., ADACHI, K., KAWAMURA, A. Helicobacter pylori infection influences nocturnal gastric acid breakthrough. *Aliment. Pharmacol. Ther.*, 2000, 14,(8), p. 1049–1056.
104. KAUER, WHK., PETERS, JH., DeMEESTER, TR., HEIMBUCHER, J., IRELAND, APOD., BREMNER, CG. A tailored approach to antireflux surgery. *J. Thorac. Cardiovas. Surg.*, 1995, 110, p. 141–147.
105. KIVILUOTO, T., SIREN, J., FARKKILA, M., LUUKKONEN, P., SALO, J., KIVILAAKSO, E. Laparoscopic Nissen fundoplication: a prospective analysis of 200 consecutive patients. *Surgical Laparoscopy, Endoscopy & Percutaneous Techniques*, 1998, 8(6), p. 429–434.
106. Kolektiv autorů *Refluxní choroba jícnu* (Standardy ČGES) : Praha, 2000.
107. KUIPERS, EJ., LUNDELL, L., KLINKENBERG-KNOL, EC. et al. Atrophic Gastritis and Helicobacter pylori Infection in Patients with Reflux Esophagitis Treated with Omeprazole or Fundoplication. *N. Engl. J. med.*, 1996, 334, 16, p. 1018–1022.
108. KUO, B., CASTELL, DO. Optimal dosing of omeprazole 40mg daily: effects on gastric and esophageal pH and serum gastrin in healthy controls. *Am. J. Gastroenterol.*, 1996, 91, p. 1527–1531.
109. LAMBERT, R. Endoscopic treatment of esophagogastric tumors. *Endoscopy*, 1998, 30, 2, p. 80–89.
110. LANDRENEAU, RJ., WIECHMANN, RJ., HAZELRIGG, SR., SANTUCCI, TS., BOLEY, TM., MAGEE, MJ., NAUNHEIM, KS. Success of laparoscopic fundoplication for gastroesophageal reflux disease. *Annals of Thoracic Surgery*, 1998 Dec., 66(6), p. 1886–1893.
111. LATARJET, A. Note préliminaire sur l'élevation de l'estomac. *Lyon Med.*, 130, 1921, p. 166–167.
112. LEGETT, PL., BISSELL, CD., CHURCHMANN, WINN, R., AHN, C. A comparison of laparoscopic Nissen fundoplication and Rossetti's modification in 239 patients. *Surgical Endoscopy*, 2000, May, 14 (5), p. 473–477.
113. LEMIRE, S. Assessment of clinical severity and investigation of uncomplicated gastroesophageal reflux disease noncardiac angina-like chest pain. *Can. J. Gastroenterol.*, 1997, 11, Suppl. B, p. 37B–40B.
114. LINZBERGER, N., BERDAH, SV., ORSONI, P., FAUCHER, D., GRIMAUD, JC., PICAUD, R. Laparoscopic posterior fundoplication in gastroesophageal reflux: mid-term results. *French Annales de Chirurgie*, 2001, Mar., 126(2), p. 143–147.
115. LITTLE, AG., FERGUSON, MK., SKINNER, DB. Reoperation for failed antireflux operations. *J. Thorac. Cardiovasc. Surg.*, 1986, 91, p. 511–517.
116. LITTLE, AG. Gastro-esophageal reflux motility diseases: who should perform antireflux surgery? *Ann. Chir. Gynaecol.*, 1995, 84, p. 103–105.
117. LOW, DE., MERCER, CD., JAMES, EC., HILL, LP. Post Nissen syndrome. *Surg. Gynecol. Obstet.*, 1988, 167, p. 1–5.
118. LOW, DE. Management of the problem patient after antireflux surgery. *Gastroenterol. Clin. North. Am.*, 1994, 23, p. 371–389.
119. LUKÁŠ, K. Současné názory na patofyziologii refluxní choroby jícnu. *Čes. a slov. Gastroent.*, 49, 1995, 1, s. 27–29.
120. LUKÁŠ, K. a kol. *Refluxní choroba*. Triton : Praha, 1998, s. 42–44.

121. LUNDELL, L., ABRAHAMSSON, H., RUTH, M., RYDBERG, L., LONROTH, OLBE., L. Long-term results of a prospective randomized comparison of total fundic wrap (Nissen-Rossetti) or semifundoplication (Toupet) for gastro-oesophageal reflux. *Br. J. Surg.*, 1996, 93, p. 830–835.
122. LUNDQUIST, P., SEENSALU, R., LINDEN, B. et al. Symptom criteria do not distinguish between functional and organic dyspepsia. *Eur. J. Surg.*, 1998, 164, 5, p. 345–352.
123. LUOSTARINEN, ME., ISOLAURI, JO., KOSKINEN, MO., LAITINEN, JO., MATIKAINEN, MJ., LINDHOLM, TS. Refundoplication for recurrent gastroesophageal reflux. *World J. Surg.*, 1993, 17, p. 587–594.
124. LUOSTARINEN, ME., ISOLAURI, JO. Surgical experience improves the long-term results of Nissenfundoplication. *Scand. J. of Gastroenterology*, 1999 Feb., 34(2), p. 117–120.
125. MALINOVSKÝ, L. *Základy systematické anatomie člověka I, II, III*. SPN : Praha, 1986.
126. MANES, G., MOSCA, S., LACCETTI, M. et al. Helicobacter pylori Infection, Pattern of Gastritis, and Symptoms in Erosive and Nonerosive Gastroesophageal Reflux Disease. *Scand. J. Gastroenterology*, 1999, 34, 7, p. 658–662.
127. MARTIN, CJ., PATRIKIOS, J., DENT, J. Abolition of gas reflux and transient lower esophageal sphincter relaxation by vagal blockade in the dog. *Gastroenterology*, 1986, 91, p. 890–896.
128. MARTINEZ-SERNA, T., DAVIS, RE., MASON, R., PERDIKIS, G., FILIPI, CJ., LEHMAN, G., NIGRO, J., WATSON, P. Endoscopic valvuloplasty for GERD. *Gastrointest. Endosc.*, 2000, 52, p. 663–670.
129. MAŘATKA, Z. *Klinická gastroenterologie*. Praha : Avicenum, 1988, 184 s.
130. MASON, RJ., HUGHES, M., LEHMAN, GA., CHIAO, G., DEVIERE, J., SILVERMAN, DE., DeMEESTER, TR., PETERS, JH. Endoscopic augmentation of the cardia with a biocompatible injectable polymer (Enteryx) in a porcine model. *Surg. Endosc.*, 2002, 16, p. 386–391.
131. McCALLUM, RW., POLEPALLE, S., DAVENPORT, K. Role of antireflux surgery against dysplasia in Barrett's esophagus. *Gastroenterology*, 1991, 100, A121 p.
132. McDougall, NI., JOHNSTON, BT., COLLINS, JSA. et al. Disease progression in gastro-oesophageal reflux disease as determined by repeat oesophageal pH monitoring and endoscopy 3 to 4.5 years after diagnosis. *Eur. J. Gastroenterol. Hepatol.*, 1997, 9, (12), p. 1161–1167.
133. MEIER, C., NIEDERMANN, F., WEHRLI, H. Laparoscopic fundoplication for gastroesophageal reflux: experience with 49 surgical patients (1994–1999). *German. Schweizerische Medizinische Wochenschrift, Journal Suisse de Medecine*, 2000, Oct., 7, 130(40), p. 1399–1406.
134. MICHEK, J., ZELNÍČEK, P., KUBAČÁK, J., VRASTYÁK, J., SVOBODA, P., KOZUMPLÍK, L. Ztrátová poranění žlučových cest při laparoskopické cholecystektomii – možnosti rekonstrukcí. *Rozhl. Chir.*, 78, 1999, 12, s. 607–609.
135. MICHEK, J., SUTORÝ, M., MACKŮ, L., MELICHAR, V. Ošetření perforací GIT při polytraumatu. *Úraz. Chir.*, 5, 1997, 1, s. 5–8.

136. MODLIN, IM. *GERD – the last word...?* 1998 Schnetztor-Verlag GmbH : Konstanz, p. 62–64.
137. MÜNZOVÁ, H., DÍTĚ, P., HUSOVÁ, L. et al. Omeprazol v léčbě vředové choroby a gastritidy. *Čes. a slov. Gastroent.*, 48, 1994, 3, s. 120–124.
138. MYERS, GA., HARMS, BA., STARLING, JR. Management of paraesophageal hernia with a selective approach to antireflux surgery. *Am. J. Surg.*, 1995, 170, p. 375–380.
139. NA, BARR, H. Photothermal laser ablation of Barrett's oesophagus: endoscopic and histological evidence of squamous re-epithelisation. *Gut*, 1997, 41(3), p. 281–284.
140. NAPOLITANO, L., CICCAGLIONE, AF., CASTELLANO, A., MARZIO, L., INNOCENTI, P. The laparoscopic surgical therapy of gastroesophageal reflux disease. *Italian Annali Italiani di Chirurgia*, 1998 Nov.–Dec., 69(6), p. 775–780, discussion p. 780–782.
141. NEBEL, OT. et al. *Am. J. Dis.*, 1976, 21, p. 953–956.
142. NEGRE, JB. Post-fundoplications symptoms. Do they restrict the success of Nissen fundoplication? *Ann. Surg.*, 1983, 198, p. 698–700.
143. NEORAL, Č., KRÁL, V. Laparoskopická fundoplíkace. *Rozhl. Chir.*, 75, 1996, 7, s. 345–348.
144. NEORAL, Č., AUJESKÝ, R., KRÁL, V. Místo antirefluxního výkonu v terapii refluxní nemoci jícnu – diagnostický, terapeutický a indikační problém. *Čes. a slov. Gastroent.*, 51, 1997, s. 207–209.
145. NISSEN, R. Eine einfache Operation zur Beeinflussung der Refluxösophagitis. *Schweiz Med. Wochenschr.*, 1956, 86, s. 590–592.
146. NISSEN, R. Eine einfache operation zur beeinflussung der reflux oesophagitis. *Schweiz Med. Wochenschr.*, 1956, 86, s. 590–593.
147. NORRIS, TL. Ambulatory pH monitoring-Equipment, sensors and recorders. In EVANS, DF., BUCKTON, GK. *Clinical Measurement in Gastroenterology*. Blackwell Science, 1997, p. 80–100.
148. NOVOTNÝ, I., MÜNZOVÁ, H., DÍTĚ, P. Difuzní tumorosní infiltrativní procesy žaludku v endosonografickém obrazu. *Čes. a slov. Gastroent.*, 53, 1999, 3, s. 80–84.
149. NOVOTNÝ, I., MÜNZOVÁ, H., DÍTĚ, P. Endosonografický obraz jícnu a paraesofageálních lymfatických uzlin u osob s esofagitidou. *Čes. a slov. Gastroent.*, 53, 1999, 5, s. 277–280.
150. NOVOTNÝ, I. Přínos endosonografického vyšetření při nemocech žaludku. *Interní medicína pro praxi*, 1999, 4, s. 8–9.
151. O'HANRAHAN, T., MARPLES, M., BANCEWICZ, J. Recurrent reflux and wrap disruption after Nissen fundoplication: detection, incidence and timing. *Br. J. Surg.*, 1990, 77, p. 545–547.
152. ÖBERG, S., DeMEESTER, TR., PETERS, JH. et al. The extent of Barrett's esophagus depends on the status of the lower esophageal sphincter and the degree of esophageal acid exposure. *J. Thorac. Cardiovasc. Surg.*, 1999, 117, p. 572–580.
153. ÖBERG, S., PETERS, JH., DeMEESTER, TR. et al. Determinants of Intestinal Metaplasia within the Columnar-lined Esophagus. *Arch. Surg.*, 2000, 135, p. 651–656.
154. OBERG, S., CLARK, J., DeMEESTER, T. Barrett's Esophagus. Update of Pathophysiology and Management. *Hepatogastroenterology*, 1998, 45, p. 1348–1356.

155. O'CONNOR, HJ. Review article: Helicobacter pylori and gastro-oesophageal reflux disease-clinical implications and management. *Aliment. Pharmacol. Ther.*, 1999, 13, 2, p. 117–127.
156. ODDSDOTTIR, M., LAYCOCK, W., CHAMPION, K., HUNTER, J. Laparoscopic esophageal lengthening procedure. *Surg. Endosc.*, 1995, 9, Abstr. 621 p.
157. OLLYO, JB., GONTOLLIER, C., BROSSARD, E., LANG, F. La nouvelle classification de Savary des oesophagites de reflux. *Acta Endoscopica*, 1992, 22, 307 p.
158. OTT, DJ., WU, WC., GELFAND, DW. Reflux esophagitis revisited:prospective analysis of radiologic accuracy. *Gastrointest. Radiol.*, 1981, 6, p. 1–7.
159. OUATU-LASCAR, R., TRIADAFILOPOULOS, G. Oesophageal mucosal diseases in the elderly. *Drugs. Aging*, 1998, 12, 4, p. 261–276.
160. PACE, F., BIANCHI PORRO, G. Gastro-oesophageal reflux and Helicobacter pylori. *Ital. J. Gastroenterol. Hepatol.*, 1998, 30, Supp. 3, p. 289–293.
161. PAFKO P., KABÁT J. Reoperace po operacích pro gastreozofageální reflux *Rozhl. Chir.*, 75, 1996, č. 5, s. 230–233.
162. PARINI, U., FOSSION, A., MURIX, EL., LIOTTA, G. Laparoscopic treatment of gastroesophageal reflux. *Italian Chirurgia Italiana*, 1999, Mar.–Apr., 51(2), p. 121–126.
163. PAYNE, WS., TRASTEK, VF., PAIROLERO, PC. Reflux esophagitis. *Surg. Clin. N. Am.*, 1987, 67, p. 443–454.
164. PEGHINI, PL., KATZ, PO., BRACY, NA., CASTELL, DO. Nocturnal recovery of gastric acid secretion with twice-daily dosing of proton pump inhibitors. *Am. J. Gastroenterol.*, 1998a, 93, p. 763–767.
165. PESSIONAUX, P., ARNAUD, JP., GHAVAMI, B., FLAMENT, JB., TREBUCHET, G., MEYER, C., HUTEN, N., CHAMPAULT, G. Laparoscopic antireflux surgery: comparative study of Nissen, Nissen-Rossetti and Toupet fundoplication. Societe Francaise de Chirurgie Laparoscopique. *Surgical Endoscopy*, 2000, Nov., 14(11), p. 1024–1027.
166. PETERS, JH., HEIMBUCHER, J., KAUER, WKH. et al. Clinical and physiologic comparison of laparoscopic and open Nissen fundoplication. *J. Am. Col. Surg.*, 1995, 4, p. 385–393.
167. PETERS, JH., KAUER, WKH., DeMEESTER, TR. Tailored antireflux surgery. In BREMNER, CG., DeMEESTER, TR., PERACCHIA, A. Eds. *Modern Approach to Benign Esophageal Disease. Diagnosis and Surgical Therapy*. St Louis, Missouri : Quality Medical Publishing, 1995, p. 57–68.
168. PETERS, JH., DeMEESTER, TR., CROOKES, P., OBERG, S., De VOS SHOOP, M., HAGEN, JA., BREMNER, CG. The treatment of gastroesophageal reflux disease with laparoscopic Nissen fundoplication: prospective evaluation of 100 patients with „typical“ symptoms. *Annals of Surgery*, 1998, Jul., 228(1), p. 40–50.
169. PITCHER, DE., CURET, MJ., MARTIN, DT. et al. Successful management of severe gastroesophageal reflux disease with laparoscopic Nissen fundoplication. *Am. J. Surg.*, 1994, 168, p. 547–554.
170. PLOTTOVÁ, Z., DOLINA, J., NOVOTNÁ, B., HEP, A., DÍTĚ, P., VLČKOVÁ, P., KROUPA, R. Patologický gastreozofageální reflux u pacientů s astmatem bronchiale. *Vnitř. Lék.*, 47, 2001, 7, s. 450–453.

171. POHL, D., EUBANKS, TR., OMELANCZUK, PE., PELLEGRINI, CA. Management and outcome of complications after laparoscopic antireflux operations. *Archives of Surgery*, 2001, Apr., 136(4), p. 399–404.
172. POPIELA, T., KAWIORSKI, W., HERMAN, RM., RICHTER, P., LEGUTKO, J. Intraoperative manometry in laparoscopic antireflux procedures – indications, methods and clinical results. *Polish Przeglad Lekarski*, 1999, 56(10), p. 645–652.
173. PRÁŠEK, J., HEP, A., DÍTĚ, P. Radionuklidové metody v diagnostice gastroesophageálního refluxu. *Sborník*, IV. Vzdělávací a diskusní gastroenterologické dny, Karlovy Vary, 1994c, s. 76–79.
174. PRÁŠEK, J., HEP, A., DÍTĚ, P. Vyšetření avakuční schopnosti žaludku. *Sborník*, 33. Mezinárodních Dnů nukleární medicíny, Hradec Králové, 1996b, 19 s.
175. PRÁŠEK, J., HEP, A. Radionuklidová diagnostika funkčních poruch v gastroenterologii. *Medicína*, 3, 1996a, 12 s.
176. PRÁŠEK, J., DÍTĚ, P. Normální hodnoty dynamické scintigrafie jícnu. *Slov. radiol.*, 1999, 1 (6), s. 57–59.
177. PRÁŠEK, J., DÍTĚ, P. Radionuklidy v diagnostice funčních poruch motility jícnu a žaludku. *Interní medicína pro praxi*, 2000, 6, s. 271–273.
178. PRÁŠEK, J., HEP, A., DÍTĚ, P., DOLINA, J. Nové trendy v nukleární gastroenterologii. *Scripta Medica Supplementum*, 5, 71, 1998, s. 54–56.
179. PRÁŠEK, J. Dynamická scintigrafie jícnu, metodika a hodnocení. *Slov. radiol.*, 1999, 1 (6), s. 40–43.
180. PRYDE, A. Procedures for prolonged pH monitoring. In EVANS, DF., BUCKTON GK. *Clinical Measurement in Gastroenterology*. Blackwell Science, 1997, p. 100–111.
181. RANTANEN, TK., SALO, JA., SIPPONEN, JT. Fatal and life-threatening complications in antireflux surgery: analysis of 5,502 operations. See comments. *British Journal of Surgery*, 1999, Dec., 86(12), p. 1573–1577.
182. RAPANT, V., SCHWARZER, M. Skluzné kýly hiátu ezophageálního. *Čas. lék. čes.*, 99, 1960m, č. 30–31, s. 946–952.
183. RATTNER, DW., BROOKS, DC. Patient satisfaction following laparoscopic and open antireflux surgery. *Arch. Surg.*, 1995, 130, p. 289–333.
184. Refluxní choroba jícnu (standardy). Praha : Janssen-Cilag, 2000.
185. RIDELL, RH. Dysplasia-Carcinoma: Implications for Management in Barrett's AGA. Postgraduate Course, 1999, p. 127–134.
186. RIDELL, R.H. Dysplasia-Carcinoma: Implications for Management in Barrett's. AGA Postgraduate Course, 1999, p. 127–134.
187. RICHARDSON, JD., LARSON, GM., POLK, HC. Jr. Intrathoracic fundoplication for shortened esophagus. Treacherous solution to a challenging problem. *Am. J. Surg.*, 1982, 143, p. 29–35.
188. RICHTER, JR. et al. N. Eng. Med., 1992, 326, p. 825–827.
189. RITCHIE, W. Alkaline reflux gastritis: a critical reappraisal. *Gut*, 25, 1984, p. 975–987.
190. ROSATI, R., BONA, S., FUMAGALLI, U. et al. Laparoscopic treatment of paraesophageal and large mixed hiatal hernias. *Surg. Endosc.*, 1996, 10, p. 429–431.
191. RÖSCH, T., CLASSEN, M. *Gastroenterologic Endosonography*. Thieme : Stuttgart, 1992, 48 p.

192. ROSSETTI, M., HELL, K. Fundoplication for the treatment of gastroesophageal reflux in hiatal hernia. *World. J. Surg.*, 1977, 1, p. 439–444.
193. ROSSETTI, N., HELL, K. Fundoplication for treatment of gastroesophageal reflux in hiatal hernia. *World J. Surg.*, 1977, 1, p. 439–444.
194. ROSSMAN, F., BRANTIGAN, CO., SAWYER, RB. Obstructive complications of the Nissen fundoplication. *Am. J. Surg.*, 1979, 138, p. 860–868.
195. SAVARY, M., MILLER, G. The Esophagus: Handbook and Atlas of Endoscopy. Solothurn : Gassmann, 1978.
196. SCUDDER, CL. A case of non traumatic diaphragmatic hernia operation and recovery. *Trans. Am. Surg. Assn.*, 1912, p. 428–439.
197. SHAY, SS., EGGLI, D., JOHNSON, LF. Simultaneous esophageal pH monitoring and scintigraphy during the postprandial period in patients with severe reflux esophagitis. *Dig. Dis. Sci.*, 1991, 36, p. 558–564.
198. SIEWERT, JR., ISOLAURI, J., FEUSSNER, J. Reoperation following failed fundoplication. *World J. Surg.*, 1989, 13, p. 791–796.
199. SLIM, K., BOUSQUET, J., KWIATKOWSKI, F., LESCURE, G., PEZET, D., CHIPPONI, J. Quality of life before and after laparoscopic fundoplication. *Am. J. Surg.*, 2000, Jul., 180(1), p. 41–45.
200. SMITH, RRC., HAMILTON, S., BOCTWOLT, LJK., ROGUS, EL. The spectrum of carcinoma arising in Barrett's esophagus: a clinicopathological study of 25 patients. *Am. J. Surg. Pathol.*, 1984, 119, p. 562–563.
201. SORESI, AL. Diaphragmatic hernia, its unsuspected frequency. Diagnosis and technic for radicale cure. *Ann. Surg.*, 1919, 69, p. 254–270.
202. SPECHLER, SJ. Willifor WO, and the VA Cooperative Study Group No. 277: Complications of medical and surgical therapies for gastroesophageal reflux disease. *Gastroenterology*, 1990, 98, A 130 p.
203. SPECHLER, SJ. Epidemiology and natural history of gastro-oesophageal reflux disease. *Digestion*, 1992, 51, p. 24–29.
204. SPECHLER, SJ. Surveillance-Endoscopy and Beyond. AGA Postgraduate Course, 1999, p. 137–143.
205. STEIN, H., FEUSSNER, H., SIEWERT, JR. Surgical therapy of gastroesophageal reflux: which patient, which procedure, which approach. *Dis. Esophagus*, 1994, 7, p. 239–244.
206. STEIN, HJ., BARLOW, AP., DeMEESTER, TR. et al. Complications of gastroesophageal reflux disease: role of lower esophageal sphincter, esophageal acid and acid-alkaline exposure and duodenogastric reflux. *Ann. Surg.*, 1992, 216, p. 35–43.
207. STEIN, HJ., FEUSSNER, H., SIEWERT, JR. Failure of antireflux surgery: causes and management strategies. *Am. J. Surg.*, 1996, 171, p. 36–40.
208. STENDAL, CH. *Practical Guide to Gastrointestinal Function Testing*. Blackwell Science, 1997, 280 p.
209. STIRLING, MC., ORRINGER, MB. Surgical treatment after the failed antireflux operation. *J. Thorac. Cardiovasc. Surg.*, 1986, 92, p. 667–672.
210. STOPPA, R., WARLAUMONT, C., VERLHAEGHE, P., HENRY, X., DOIMBA, BFK. Le manchonnage de l'oesophage distal dans le traitement du reflux gastroesophagien. *J. Chir.*, 1985, 122, p. 421–425.

211. SWANSTROM, LL., MARCUS, DR., GALLOWAY, GQ. Laparoscopic Collis gastroplasty is the treatment of choice for the shortened esophagus. *Am. J. Surg.*, 1996, 171, p. 477–481.
212. TER, RB., CASTELL, DO. Gastroesophageal reflux disease in patients with columnar-lined esophagus. *Gastroenterol. Clin. North. Am.*, 1997, 26, 3, p. 549–563.
213. TIBBIRG, L. et al. *Scand. J. Gastroenterol.*, 1984, Supp. 106, p. 14–18.
214. TOUPET, A. Technique d'oesophago-gastoplastie avec phrénogastropexie appliquée à la cure radicale des hernies hiatales et comme complément de l'opération de Heller dans les cardiospazmes. *Acad. Chir.*, 1963, 89, 394 p.
215. TRIADAFILOPOULOS, G., SHARMA, R. Features of symptomatic gastroesophageal reflux disease in elderly patients. *Am. J. Gastroenterol.*, 1997, 92, (11), p. 2007–2011.
216. TRUBÁK, I., VOMELA, J., ČUNDRLE, I. Anestezie u laparoskopické chirurgie. In KALA, Z., VOMELA, J. a kol. *Chirurgie periferního neurovegatativního systému*. Grada Publishing : Praha (v tisku).
217. URSCHEL, JD. Complications of antireflux surgery. *Am. J. Surg.*, 1993, 166, p. 68–70.
218. UTLEY, DS., KIM, M., VIERRA, MA., TRIADAFILOPOULOS, G. Augmentation of lower esophageal sphincter pressure and gastric yield pressure after radiofrequency energy delivery to the gastroesophageal junction: a porcine model. *Gastrointest. Endosc.*, 2000, 52, p. 71–86.
219. VAEZI, MF., RICHTER, JE. Synergism of acid and duodenogastroeosphageal reflux in complicated Barrett's esophagus. *Surgery*, 1995, 117, p. 699–704.
220. Van den BOOGERT, J., Van HILLEGERSBERG, R., De BRUIN, RW. Barrett's Oesophagus: Pathophysiology, Diagnosis and Management. *Scand. J. Gastroenterol.*, 1998, 33, p. 449–453.
221. Van der PEET, DL., KLINKENBERG-KNOL, EC., ALONSO POZA, A., SIETSES, C., EIJSBOUTS, QA., CUESTA, MA. Laparoscopic treatment of large paraesophageal hernias: both excision of the sac and gastropexy are imperative for adequate surgical treatment. *Surgical Endoscopy*, 2000, Nov., 14(11), p. 1015–1018.
222. VEGLIO, M., BRUNO, G., BORRA, M. et al. Prevalence of increased QT interval duration and dispersion in type 2 diabetic patients and its relationship with coronary heart disease: a population-based cohort. *Journal of Internal Medicine*, 2002, 251, p. 317–324.
223. VOMELA, J. Mediastinitis acuta – diagnostika a terapie. *Sborník prací lékařské fakulty, Lékařská fakulta Masarykovy univerzity*. Brno 2000, 197 s.
224. WALKER, SJ., BAXTER, ST., MORRIS, AI., SUTTON, R. Review article: Controversy in the therapy of gastro-oesophageal reflux disease. Long – term proton pump inhibition or laparoscopic anti-reflux surgery? *Aliment. Pharmacol. Ther.*, 1997, 11, p. 249–260.
225. WALTHER, B., DeMEESTER, TR., LAFONTAINE, E. et al. Effect of paraesophageal hernia on sphincter function and its implication on surgical therapy. *Am. J. Surg.*, 1984, 147, p. 111–116.
226. WATSON, DI., DAVIES, A., DEVITT, PG., JAMIESON, GG. Importance of dissection of the hernial sac in laparoscopic surgery for large hiatal hernias. *Arch Surg.*, 1999, 134, p. 1069–1073.

227. WATSON, DI., JAMIESON, GG., DEVITT, PG. et al. Paraoesophageal hiatus hernia: an important complication of laparoscopic Nissen fundoplication. *Br. J. Surg.*, 1995, 82, p. 521–523.
228. WATSON, DI., JAMIESON, GG., DEVITT, PG., MATTHEW, G., BRITTEN-JONES, RE., GAME, PA. et al. Changing strategies in the performance of laparoscopic Nissen fundoplication as a result of experience with 230 operations. *Surg. Endosc.*, 1995, 9, p. 961–966.
229. WATSON, DI., JAMIESON, GG., PIKE, GK., DAVIES, N., RICHARDSON, M., DEVITT, PG. A prospective randomised double – blind trial between laparoscopic Nissen fundoplication and anterior partial fundoplication. *Br. J. Surg.*, 1999, 86, p. 123–130.
230. WATSON, DI., PIKE, GK., BAIGRIE, RJ. et al. Prospective double – blind randomised trial of laparoscopic Nissen fundoplication with division ant without division of short gastric vessels. *Ann. Surg.*, 1997, 226, p. 642–652.
231. WESTON et al. Helicobacter pylori: A debated factor in gastroesophageal reflux disease, Prateek Pharma. *Dig. Dis.*, 2001, 19, p. 127–133.
232. WO, JM., TRUS, TL., RICHARDSON, WS., HUNTER, JG., BRANUM, GD., MAUREN, SJ. et al. Evaluation and management of postfundoplication dysphagia. *Am. J. Gastroenterol.*, 1996, 91, p. 2318–2322.
233. WONG, RKH. Short Segment Barrett's Esophagus-Separate Disease or Continuum. AGA Postgraduate Course, 1999, p. 149–153.
234. WU, TT., WATANABE, T., HEITMILLER, R., ZAHURAK, M., FORASTIERE, AA., HAMILTON, SR. Genetic alterations in Barrett's esophagus and adenocarcinomas of the esophagus and esophagogastric junction region. *Am. J. Pathol.*, 1998, 153, p. 287–294.
235. XENOS, ES., REINKER, D., MOGERMAN, D. Early experience with laparoscopic antireflux surgery in the rural setting. *Southern Medical J.*, 2001, Jan., 94(1), p. 43–46.
236. ZANINOTTO, G., MOLENA, D., ANCONA, E. A prospective multicenter study on laparoscopic treatment of gastroesophageal reflux disease in Italy: type of surgery, conversions, complications, and early results. Study Group for the Laparoscopic Treatment of Gastroesophageal Reflux Disease of the Italian Society of Endoscopic Surgery (SICE). *Surgical Endoscopy*, 2000, Mar., 14(3), p. 282–288.
237. ZUCKER, K., PESKIN, GW., SAIK, RP. Recurrent hiatal hernia repair. A potential surgical dilemma. *Arch. Surg.*, 1982, 11, p. 413–414.