



<b>VI. Oral and Maxillofacial Pathology</b>	<p>Veterinary dentistry (7)</p> <ol style="list-style-type: none"> <li>1. Periodontal disease (7) pag. 1042-1043</li> <li>2. Endodontic disease (7) pag.1043-1046</li> <li>3. Tooth resorbtion (7) pag.1046-1047</li> <li>4. Stomatitis (7) pag. 1047-1048</li> <li>5. Tooth extraction (7) pag. 1048-1049</li> <li>6. Jaw fractures(7) pag.1049-1053</li> </ol>
<b>VII. Pathology of the neck and cervical spine</b>	<ol style="list-style-type: none"> <li>1.Surgical approaches to the cervical spine (7)pag. 413-415</li> <li>1. Disc disease (7) pag. 430-436</li> </ol>
<b>VIII. Abdominal surgical pathology</b>	<ol style="list-style-type: none"> <li>1. Umbilical and abdominal hernia (3) pag. 367</li> <li>2. Gastric foreign bodies (3) pag.479- 481</li> <li>3. Gastric dilatation – volvulus (3) pag. 482- 487</li> </ol>
<b>IX. Surgical pathology of the gastro-intestinal tract</b>	<ol style="list-style-type: none"> <li>1. Intestinal foreign bodies (3) pag.516-521</li> <li>2. Intussusception (3) pag .524- 528</li> <li>3. Intestinal volvulus and torsion (3) pag. 530-533</li> <li>4. Perianal fistulae (3) pag. 573-577</li> </ol>
<b>X. Pathology of the acropodium in horses</b>	<ol style="list-style-type: none"> <li>1. Lameness in horses (4) pag. 321</li> <li>2. Laminitis in horses (4) pag.321-322</li> </ol>
<b>XI. Pathology of the hoof in horses</b>	<ol style="list-style-type: none"> <li>1. Trush (4) pag. 301</li> <li>2. Puncture wouns with rusty metal (4) pag.300-301</li> <li>3. White line disease (4) pag. 303-306</li> <li>4. Bruised sole, Navicular sindrom , Heel cracks, Sand cracks (4) pag.323-327</li> </ol>
<b>XII. Pathology of the acropodium in ruminants</b>	<ol style="list-style-type: none"> <li>1. Laminitis (1) pag.343-345</li> <li>2. Foot rot (5) pag. 53, pag.138-140</li> <li>3. Hoof abscesses (5) pag. 52, pag.138-140</li> <li>4. Interdigital hyperplasia (2) pag.73-74</li> <li>5. White line infection (2) pag.77-78</li> <li>6. Sole ulcer (1) pag. 345-346</li> <li>7. Claw conformation and overgrowth (10)pag. 21-23</li> </ol>

### BIBLIOGRAPHY

1. BUERGELT D. CLAUD, CLARK. EDWARD, DEL PIERO FABIO ( 2017)- Bovine Pathology CABI ISBN 978-1-7806-4671-8
2. DUNCASON R.GRAHAM. ( 2013) Farm animal Medicine and Surgery CABI
3. FOSSUM WELCH, THERESA (2013)Small Animal Surgery – fourth edition, ELSEVIER, MOSBY
4. HOLTGREW-BOHLING KRISTIN (2012) Large Animal Procedures- second edition Elsevier Mosby
5. HUBERT J. KARREMAN,(2011) Barn Guide- treating dairy cows naturally. – practical organic cow care, Acres USA, 2011
6. IONASCU IULIANA (2017) – Therapeutical Guide of Veterinary ophthalmology, Ed. Curtea Veche, Bucuresti
7. JOHNSTON, A. SPENCER, TOBIAS, KAREN M. ( 2018)- Veterinary Surgery Small Animal, Elsevier Saunders, 2018
8. JOHN W. M., NILES, JACQUI D. ( 2015) BSAVA Manual of Canine and Feline Abdominal Surgery, United Kingdom
9. The Veterinary Merk Manual Tenth edition (2010)- Merck &CO, Whitehouse station , NJ, USA

10. THOMAS MANSKE, ( 2002) Hoof Lesions and Lameness in Swedish Dairy Cattle, teza de doctorat , , University of Agricultural Sciences Skara, Suedia