

Contents

Preface	ix
Part 1: Ultrasonic Topographical and Pathotopographical Anatomy	
1 Topography and Pathotopography of the Head	3
2 Topography and Pathotopography of the Neck	25
3 Topographical and Pathotopographical Anatomy of the Chest	43
4 Topographical and Pathotopographical Anatomy of the Abdomen	61
5 Topographical and Pathotopographical Anatomy of the Retroperitoneal Space	91
6 Topography and Pathotopography of the Pelvis	103
Topographical anatomy of the pelvic organs	103
Topography of the female pelvis	104
Topography of male pelvis	107
Ultrasonic topographical anatomy of male pelvis	108
7 Topography and Pathotopography of Lower Extremity	123
8 Conclusion	153
Part 2: Topographical and Pathotopographical Medical Atlas of the Head and Neck	
9 Introduction	159
10 The Head	163
Topographic Anatomy of the Head	163
Cerebral Cranium	163
Basis Cranii Interna	177
The Brain	180
Surgical Anatomy of Congenital Disorders	203
Pathotopography of the Cerebral Part of the Head	204
Facial Head Region	209
Dentes-Teeth	226
The Lymphatic System of the Head	251
Congenital Face Disorders	254

Pathotopography of the Facial Part of the Head	256
Attachment 1: Neurocranial Part Topography	264
Attachment 2: Facial Part Topography	265
11 The Neck	267
Topographic Anatomy of the Neck	267
Fasciae, Superficial and Deep Cellular Spaces and their Relationship with Spaces Adjacent Regions	269
Triangles of the Neck	275
Organs of the Neck	297
Pathography of the Neck	306
Attachment 3: Topography of the Neck	317
 Part 3: Topographical and Pathotopographical Medical Atlas of the Chest, Abdomen, Lumbar Region, and Retroperitoneal Space	
12 The Chest	321
Topographic Anatomy of the Chest	321
Chest Cavity Organs Projection and Layers of Chest	322
Surgical Anatomy of Thoracic Wall Congenital Malformation	337
Thoracic Cavity	338
Mediastinum Topography	343
13 Abdomen	371
Topographic Anatomy of Anterolateral Abdomen Wall	371
Surgical Anatomy of Congenital Malformations of Anterior Lateral Abdominal Wall	384
Abdominal Region Topography	385
Peritoneum and Abdominal Cavity Levels	385
Abdominal Cavity Organs	392
14 Lumbar Region and Retroperitoneal Space	431
Topographic Anatomy of Lumbar Region and Retroperitoneal Space	431
Topographic Anatomy of Lumbar Region	431
Topographical anatomy of retroperitoneal space	437
Organs of Retroperitoneal Space	440
Surgical Anatomy of Congenital Malformations	450
15 Pathotography of the Chest	459
Abdominal Cavity	467
Retroperitoneal Space	487
 Part 4: Topographical and Pathotopographical Medical Atlas of the Pelvis, Spine, and Limbs	
16 Introduction	501
17 The Pelvis	503
Topographic Anatomy of the Pelvis	503
Individual, Gender and Age Differences	503

The Organs of the Male Pelvis	512
The Topography of the Vas Deferens	520
The Organs of the Female Pelvis	523
Defects of the Genitourinary System in Children	530
Perineum Topography	531
Pudendal Region in Men	533
Pudendal Region in Women	538
The Topography of the External Female Genitalia	538
Surgical Anatomy of Congenital Pelvic and Perineum	542
Anus. Ischiorectal Fossa. Perineal Rectum	546
Surgical Anatomy of Congenital Malformations of the External Genitalia	551
Pathotopography of the Peivis	553
18 The Spine	571
Topographic Anatomy of the Spine	571
Individual and Age Differences of the Spine	573
The Spinal Cord and Nerve Roots	573
Surgical Anatomy of the Malformations of the Spine and Spinal Cord	581
Pathotopography of the Spine	583
19 The Limbs	593
Topographic Anatomy of the Upper Limb	593
Supra Brachium – Shoulder Girdle	593
Shoulder	598
Forearm	603
Hand	612
Surgical Anatomy of Congenital Malformations of the Upper Limb	618
Pathotopography of the Upper Limbs	621
Topographic Anatomy of Lower Limbs	634
Gluteal Region	635
Femur	636
Canals of Thigh	648
Shin	652
Foot	664
Pathotopography of the Lower Limbs	671
Conclusion	687
Appendix A	701
Appendix B	709

