

# Contents

---

<b>1. Brief Historical Review of Reproductive Science .....</b>	<b>1</b>
• Ancient Times <b>1</b>	
• Expansion of Knowledge <b>3</b>	
• Further Advancement of Knowledge and Specialization <b>5</b>	
• Emergence of Andrology <b>7</b>	
• Ingenuity, Innovation and Technological Advance <b>8</b>	
• Addressing Infertility <b>10</b>	
• Not All has Changed <b>11</b>	
<b>2. Male Reproductive Anatomy and Physiology .....</b>	<b>15</b>
• Outline of Basic Anatomy <b>15</b>	
• Testis <b>15</b>	
• Epididymis <b>18</b>	
• Vas Deferens <b>18</b>	
• Seminal Vesicle <b>19</b>	
• Scrotum <b>19</b>	
• Spermatogenesis <b>27</b>	
• Fertilization <b>32</b>	
<b>3. Endocrinological Aspects of Male Reproductive System .....</b>	<b>41</b>
• CNS-Hypothalamic-Pituitary Component <b>42</b>	
• Pituitary Component (Gonadotropic Hormones) <b>43</b>	
• Testicular Component (Leydig and Sertoli Cells) <b>44</b>	
• Hormones <b>53</b>	
• Endocrine Causes of Male Reproductive Disorders <b>56</b>	
• Hypothalamic Diseases <b>56</b>	
• Pituitary Disease <b>58</b>	
• Gonadal Causes <b>59</b>	
• Miscellaneous <b>66</b>	
<b>4. Erection, Orgasm and Ejaculation .....</b>	<b>72</b>
• Introduction <b>72</b>	
• Relevant Anatomy of Penis <b>72</b>	
• Male Sexual Cycle <b>81</b>	
• Orgasm <b>93</b>	
• Ejaculation <b>93</b>	
• Ejaculatory Dysfunction (EJD) <b>96</b>	
<b>5. Management of Erectile Dysfunction .....</b>	<b>106</b>
• Introduction <b>106</b>	
• Etiological Factors <b>106</b>	
• Causes of Erectile Dysfunction <b>108</b>	

• Evaluation of Patients	111
• Imaging Studies of Penis	117
• Management of Erectile Dysfunction	120
• Current Treatment	122
• Types of Medications	124
• Choice of Treatment	139
• Improving Knowledge	140
• Priapism	144
• Appendix 1	151
• Appendix 2	151
<b>6. Basic Information on Male Infertility and Working-up of Patients .....</b>	<b>153</b>
• Basic Information on Male Infertility	153
• Factors Influencing Male Infertility	155
• Sperm Factor	156
• Temperature Factor	161
• Inflammatory and Infective Factors	162
• Immunological Factors	163
• Female Factor	163
• Environmental Factors	167
• Physical Agents	170
• Erectile Factor	176
• Ejaculatory Factor	176
• Societal Factor	177
• Stress Factor	177
• Working-up of a Case of Male Infertility	177
• Importance of Physical Examination of the Patient	180
• Appendix 1	188
• Appendix 2	190
<b>7. Semen Analysis .....</b>	<b>192</b>
• Introduction	192
• Parameters of Semen Analysis	193
– Computer-assisted Semen Analysis (CASA)	199
– Sperm Function Test	208
• Appendix 1	216
• Appendix 2	216
• Appendix 3	217
• Appendix 4	218
• Appendix 5	218
• Appendix 6	218
<b>8. Other Investigations in Male Infertility .....</b>	<b>219</b>
• Introduction	219
• Blood Tests	219
• Microbiological Tests	223
• Imaging Studies (US, TRUS with CDU)	223
• CDU-PIPE Test	229
• Cavernosometry	229

• Testicular Biopsy 229	
• Procedure 231	
• Vasography 233	
• Chromosome Studies 233	
• Magnetic Resonance Imaging (MRI) 234	
• CT Scan 234	
• Radionuclide Scanning 234	
• Angiography 235	
• Appendix 237	
<b>9. Varicocele and Male Infertility .....</b>	<b>238</b>
• Introduction 238	
• Anatomical Aspect 238	
• Anatomical Variables 244	
• Physiological Aspects 246	
• Clinicopathological Aspects 249	
• Diagnostic Tools 257	
• Treatment of Varicocele 260	
• Medical Management 261	
• Interventional Treatment 262	
• Surgical Treatment 262	
<b>10. Other Causes of Male Infertility .....</b>	<b>281</b>
• Introduction 281	
• Congenital Causes of Infertility 281	
• Idiopathic Non-obstructive Azoospermia/Oligospermia 283	
• Sex Chromosome Abnormalities 284	
• Numerical Chromosomal Abnormality 286	
• Structural Chromosomal Abnormality 289	
• Other Genetic Disorders Causing Infertility 292	
• Acquired Lesions 293	
• Acquired Lesions of Testis 297	
• Miscellaneous Causes 299	
• Treatment 303	
• Bicycle Injuries 308	
• Ejaculatory Dysfunctions 308	
• Appendix 317	
<b>11. Medical and Nonsurgical Management in Male Infertility .....</b>	<b>320</b>
• Introduction 320	
• Surgical Intervention 320	
• Preventive Measures 320	
• Curative Measures 321	
• Hormone Replacement 321	
• Hormone Manipulation 322	
• Immunological Defects 325	
• Infective Lesions 326	
• Sperm Nutrients 326	
• Sperm Motility Enhancer 329	

## xviii *Male Reproductive Dysfunction*

• Miscellaneous Methods	329
• Our Experience	332
• Appendix	335
<b>12. Role of Surgery in Male Infertility .....</b>	<b>336</b>
• Introduction	336
• Surgical Treatment for Varicocele	336
• Surgery for Obstructive Lesions	336
• Vasovasostomy	337
• Vasoepididymostomy (Vasoepididymal Anastomosis)	341
• Crossed Trans-septal Vasovasostomy	343
• Operations for Obstruction of Ejaculatory Duct	344
• Adjunctive Operations for ART (MESA, PESA, TESE and TESA)	344
• Alloplastic Spermatocele	344
• Appendix	347
<b>13. Role of Assisted Reproduction in Male Infertility .....</b>	<b>348</b>
• Introduction	348
• Artificial Insemination	349
• Newer Methods of Assisted Reproduction	355
• Outline of <i>In vitro</i> Fertilization	360
• Intracytoplasmic Sperm Injection (ICSI)	362
• Round Spermatid Nucleus Injection (ROSNI)	365
• Assisted Hatching	366
• Embryo Biopsy	367
• Appendix	373
<b>14. Psychological Impact of Infertility .....</b>	<b>376</b>
• Introduction	376
• Stress and Infertility: Cause or the Effect	376
• Impact of Infertility on Self-Esteem	378
• Effects of Infertility on Sexuality	379
• Impact of Medication	379
• Emotional Aspects of Infertility	379
<b>Index .....</b>	<b>385</b>