## CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>REVIEW OF LITERATURE</td>
<td></td>
</tr>
<tr>
<td>1-</td>
<td>Embryology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indifferent Gonad</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Sexual Differentiation</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Development of Testis</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Development of the Epididymis, the Vas and Seminal Vesicle</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Descent of the Testis</td>
<td>5</td>
</tr>
<tr>
<td>2-</td>
<td>Anatomy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Testis</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Epididymis</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Vas Deferens</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Seminal Vesicle</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Ejaculatory Duct</td>
<td>12</td>
</tr>
<tr>
<td>3-</td>
<td>Physiology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hypothalamo-Pituitary Gonadal Axis</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Androgen Synthesis</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Spermatogenesis</td>
<td>18</td>
</tr>
<tr>
<td>4-</td>
<td>Seminology</td>
<td></td>
</tr>
</tbody>
</table>

---

Page No. 11
I- Physical properties of semen
   . Coagulation and liquefaction 21
   . Volume 23
   . Appearance and odour 25
   . Viscosity 25
   . pH 27

II- Seminal Plasma 28
   . Non protein component 30
     . Proteins 35
     . Enzymes 35

III- Spermatozoa 36
   . Agglutination 37
   . Motility 37
   . Density 40
   . Morphology 43
   . Vitality 48
   . Functional Anatomy of the Sperm 49
   . Morphology of Live and dead Spermatozoa 54

IV- Transport of Spermatozoa 54

5- Azoospermia 57
   . Testicular 57
   . Pretesticular 72
   . Post-Testicular 77
   . Other Classifications 87

6- Evaluation of Azoospermic Patient 108
   . History 108
   . Examination 110
   . Semen Analysis 111
   . Hormonnal Assay 115
   . Testicular Biopsy 118
. Karyotyping 127
. Radiological Study of the Male Genital Tract 128
. X-Ray on Skull 129
. Other Investigations 129

7- Treatment of Azoospermia

A- Treatment of Non Obstructive Azoospermia 131
. General Treatment 131
. Hormonal Treatment 131
. Management of Cryptorchidism 137
. Management of Varicocele 139
. Artificial Insemination by Donor 140
. Management of Antisperm Antibodies 141

B- Treatment of Obstructive Azoospermia 143
. Indication of Surgery in Infertile Male 143
. Scrotal Exploration 146
. Epididymovasostomy 147
. Vasovasostomy 151
. Artificial Spermatocele 156

SUMMARY 159
CONCLUSION 162
REFERENCES 164
ARABIC SUMMARY