

# Contents

## Section - 1 Understanding ART—Embryologist Outlook

<b>1. Development of Gonads and Germ Cells .....</b>	<b>3</b>
<i>Rima Dada</i>	
Endocrine and Paracrine Mechanism in Sexual Differentiation <b>4</b> ; Disorders of Gonadal Differentiation and Sex Determination <b>5</b> ; Gametogenesis <b>6</b> ; Capacitation <b>12</b> ; Phases of Fertilization <b>13</b> ; Cleavage <b>13</b> ; Spontaneous Abortions <b>13</b>	
<b>2. Sperm Preparation Techniques .....</b>	<b>15</b>
<i>Sarabpreet Singh</i>	
Sample Collection <b>15</b> ; Reduction of Visco-elasticity of the Ejaculate <b>15</b> ; Sperm Separation Techniques <b>16</b> ; Improvement of Sperm Concentration in the Fertilization Well <b>18</b> ; Immunological Infertility and ART <b>18</b> ; In Vitro Treatment of Spermatozoa <b>19</b> ; Selection of Live Spermatozoa from a Completely Immotile Sperm Population Prior to ICSI <b>21</b>	
<b>3. Setting up of an ART Center .....</b>	<b>25</b>
<i>Surveen Ghuman</i>	
Location of the Laboratory <b>25</b> ; Basic Infrastructure <b>26</b> ; Ancillary Laboratory Facilities <b>29</b> ; Laboratory Personnel <b>30</b> ; Equipment <b>330</b> ; Consumables <b>333</b> ; Culture Media <b>333</b> ; Protocols in the Laboratory <b>34</b>	
<b>4. Classical CO<sub>2</sub> Incubator— Heart and Soul of An IVF Laboratory .....</b>	<b>36</b>
<i>Dilip Patil</i>	
Temperature Control <b>36</b> ; Humidity Control <b>38</b> ; Carbon Dioxide Control <b>38</b> ; Role of Oxygen Tension in an Incubator <b>39</b> ; Contamination Control in the Incubator <b>40</b> ; Factors to be Considered in Choosing a CO <sub>2</sub> Incubator <b>41</b> ; Practical Tips to Ensure Proper Functioning of CO <sub>2</sub> Incubators <b>42</b> ; Incubator of the Future <b>43</b>	
<b>5. Media in ART .....</b>	<b>44</b>
<i>Shobha Gupta</i>	
History <b>44</b> ; Human Embryo Culture Media <b>45</b> ; Culture System <b>54</b> ; Cold Chain Maintenance and Shelf Life <b>56</b>	
<b>6. Gametogenesis and Microscopic Structure of Gametes and Early Embryo .....</b>	<b>58</b>
<i>MS Ahuja</i>	
Spermatogenesis and Structure of Spermatozoa <b>58</b> ; Spermatozoa <b>62</b> ; Sertoli Cells <b>64</b> ; Spermatogenic Cycle <b>65</b> ; Ovarian Follicles and Oogenesis <b>65</b> ; Fertilization <b>69</b> ; Development of the Early Embryo <b>71</b>	
<b>7. Tuberculosis and Laboratory Perspective .....</b>	<b>75</b>
<i>Sonia Sharma</i>	
Conventional Tests <b>75</b>	
<b>8. The Importance of Water Quality in IVF Laboratories .....</b>	<b>78</b>
<i>Estelle Riché, Stéphane Mabic</i>	
Water Contaminants <b>78</b> ; Laboratory Water Types <b>79</b> ; Water in the IVF Laboratory <b>79</b> ; Water Purification <b>81</b> ; Quality Control <b>84</b>	
<b>9. Oxidative Stress and ART .....</b>	<b>86</b>
<i>Monis Bilal Shamsi, Rima Dada</i>	
Free Radicals <b>86</b> ; Antioxidants and their Role in Redox Regulation <b>88</b> ; Reactive Oxygen Species in Endometrial Cycle <b>89</b> ; Free Radicals and Fallopian Tube <b>89</b> ; Redox and Early Embryo Development <b>90</b> ; Reactive Oxygen Species and the Follicle <b>90</b> ; Oxidative Stress and Unexplained Infertility <b>90</b> ; Placental Oxidative Stress <b>90</b> ; Oxidative Stress and Recurrent Pregnancy Loss <b>91</b> ; Future Prospects and Conclusion <b>91</b>	
<b>10. ICMR Guidelines .....</b>	<b>94</b>
<i>RS Sharma</i>	
Salient Features of the Draft of "ART Bill" <b>96</b> ; Future Challenges <b>101</b>	
<b>11. Troubleshooting in ART: Laboratory Perspective .....</b>	<b>102</b>
<i>Vijay Mangoli, Ranjana Mangoli</i>	
Contamination/Infection <b>103</b> ; Poor Oocyte Recovery/Quality <b>103</b> ; Poor sperm Recovery/Grade <b>104</b> ; Poor Fertilization <b>104</b> ; Poor Cleavage <b>105</b> ; Low Pregnancy Rate with Good Embryos <b>106</b> ; Multiple Pregnancies <b>106</b> ; Chromosomal Abnormality <b>106</b>	

12. **Optics and ART .....** ..... 108  
*Prosenjit Ganguli*

Historical Background 108; Timeline: History of Microscopes 109; Types of Microscopes 109; Types of Microscopy 111; Principles of Microscopy 114; Compound Microscope 115; Optical Components 118; Microscope Problems: Troubleshooting 120

**Section - 2**  
**Burning Issues in Human Embryology—Revisited**

13. **Multifetal Pregnancy Reduction .....** ..... 125

*Sonia Malik, Vinita Sherwal, Rashmi Sharma*

Methods 126; Complications of Pregnancy Reduction 129; Ethical Issues 129

14. **Setting up of a Viable Cryobank .....** ..... 132

*Praveen Pandaredattil, Alex Deroubaix*

Straws 132; Ampoules 133; Semen Cryopreservation 133; Embryo Freezing Laboratory 135; Equipment Quality Control 140

15. **Blastocyst Culture .....** ..... 143

*Natachandra Chimote, Meena Chimote*

Choosing a Blastocyst Culture Medium 144; Blastocyst Culture and Transfer: A Step toward Improved IVF Outcome 144; Embryo Culture 146; Two Different Blastocyst-Grading Systems 147; Optimal Inner Cell Mass Size and Shape 151; Low-Oxygen Compared with High-Oxygen Atmosphere in Blastocyst Culture 151; Clinical Predictors of Blastocyst Formation 152; Toward a Single Blastocyst Transfer 153; Assisted Hatching of Blastocyst 153; Cryopreservation of Blastocyst by Vitrification or Slow Freezing 154; Blastocyst Embryo Transfer and Sex Ratio Imbalance in Favor of Male Offspring 156

16. **Introduction to Study of Semen Analysis .....** ..... 161

*Shubhangi Gangal, Ved Prakash*

Method of Semen Analysis 162

17. **A Randomized Controlled Study of Human Day 3 Embryo Cryopreservation by Slow Freezing or Vitrification .....** ..... 166  
*B Balaban*

Materials and Methods 167; Laboratory Study 167; Discussion 170; Funding 171

18. **Comparison of Open and Closed Methods for Vitrification .....** ..... 174

*Masashige Kuwayama*

Materials and Methods 175; Evaluation Methods 177; Statistics 177; Results 177; Discussion 177

19. **Safe Cryobanking .....** ..... 181

*Alain Ehrsam*

A Brief History of Cryobanking 181; An Overview of Safe Cryobanking 182; Cryobiology Basics 183; Specimen Identification 190; Selecting the Ideal Packaging System 192; Cryo Bio System High Security Straws 197; Step by Step Protocols for Using Hemophilus Somnus Straws 200; Simplified Procedure Chart for Using HS Straws for Sperm 203; Simplified Procedure Chart for Using HS Straws for Embryos 203; Cryo Bio System High Security Vitrification Kit 203; Step by Step Protocol for Using the High Security Vitrification Kit 207; Simplified Procedure Chart for Using the High Security Vitrification Kit 210; Resources 210; Cryoprotectants 210

20. **Cytogenetics of Male Infertility .....** ..... 233

*Amit Patki, Manisha Joshi*

Etiology of Male Infertility 233; Genetic Evaluation of the Infertile Male 233; Sex Chromosome Abnormalities 234; Cystic fibrosis and infertility 235; Sex Chromosomal Reciprocal Translocations 235; Abnormalities of Autosomal Chromosomes 235; Treatment 235

21. **Ultrasound Assessment of Endometrial Receptivity, Oocyte and Embryo Quality .....** ..... 237

*Ashok Khurana*

Physiological and Biochemical Basis of Implantation 237; Lessons from IVF and Ovum Donation Cycles 238; Gray Scale, Power Doppler and 3D Ultrasound 238; Oocyte and Embryo Quality 241

<b>22. Introduction to Sperm Morphology .....</b>	<b>247</b>
<i>Shubhangi Gangal, Ved Prakash</i>	
What is a Normal Spermatozoon? <b>247</b> ; Computer-assisted Methods of Sperm morphology Evaluation <b>250</b>	
<b>23. Preimplantation Genetic Testing—Clinical Applications .....</b>	<b>253</b>
<i>Satish Kumar Adiga, Girisha KM, Guruprasad Kalthur, Pratap Kumar</i>	
Indications for Preimplantation Testing <b>253</b> ; Single Gene Disorders <b>253</b> ; Chromosomal Abnormalities <b>254</b> ; Biopsy <b>254</b> ; Genetic Analysis of Biopsied Cells <b>255</b> ; Technical Limitations and Challenges <b>256</b> ; Counseling the Couple for Preimplantation Genetic Testing <b>256</b> ; Pregnancy Outcome after Preimplantation Genetic Testing <b>256</b> ; Ethical Considerations <b>256</b>	
<b>24. Sperm Preparation for IVF and ICSI .....</b>	<b>258</b>
<i>Kuldeep Jain</i>	
Methods <b>258</b> ; Learning Points <b>261</b>	
<b>25. Anesthesia and Assisted Reproductive Technologies .....</b>	<b>262</b>
<i>Shaloo Garg</i>	
Anesthetic Technique for Transvaginal Oocyte retrieval <b>262</b> ; Anesthetic Drugs Commonly Used <b>264</b> ; Alternative Therapy <b>266</b>	
<b>26. Male Infertility—Is it Difficult to Conquer? .....</b>	<b>268</b>
<i>Prakash Trivedi, Maya Prasad, Neha Rani</i>	
The Burden of Male Infertility <b>268</b> ; Causes of Infertility <b>269</b> ; Drugs which can Cause Male Infertility <b>270</b> ; Nutritional Considerations <b>270</b> ; Reactive Oxygen Species and Male Infertility <b>271</b> ; Male Sexual Dysfunction and Infertility <b>271</b> ; Sperm Preparation and Selection <b>272</b> ; Extended Semen Analysis <b>273</b> ; Sperm Function Test <b>274</b> ; Sperm DNA Integrity Test <b>274</b> ; Tunel <b>274</b> ; Nonsurgical Treatment of Male Infertility <b>275</b> ; Surgical Intervention in Male Infertility <b>277</b> ; Surgical Sperm Retrieval (TESA, PESA, TESE, MESA) – ICSI <b>278</b>	
<b>27. Fertility Preservation in Female Cancer Patients—A Review .....</b>	<b>281</b>
<i>Pankaj Talwar, Jagat Prakash Arya</i>	
Indications for Offering Fertility Preservation <b>281</b> ; Vulnerability of the Reproductive System to Cancer Treatment <b>282</b> ; Mode of Action of Gonadotoxic Agents <b>282</b> ; Assessment of Ovarian Reserve <b>283</b> ; Fertility Preservation Options <b>283</b> ; Novel Options of Fertility Preservation <b>287</b>	
<b>28. Human Embryonic Stem Cells—Role in Regenerative Medicine .....</b>	<b>289</b>
<i>Pankaj Talwar, Jagat Prakash Arya</i>	
ESCs and Regenerative Medicine <b>289</b> ; Surface Antigen Markers of hESCs <b>291</b> ; Evidence Supporting the Potential of ESCs for use in Regenerative Medicine <b>291</b> ; Cryopreservation of Human ESCs <b>291</b> ; Steps of hESC Culture <b>297</b> ; Composition of Media <b>299</b>	
<b>29. Single Embryo Transfer .....</b>	<b>301</b>
<i>Nandita Palshetkar</i>	
Selection of Patients for SET <b>302</b> ; Selection of Excellent Quality Embryo for SET <b>302</b> ; Role of Cryopreservation in Set <b>302</b> ; SET in Oocyte Donation Cycles <b>303</b> ; Role of Preimplantation Genetic Diagnosis in SET Cycles <b>303</b>	
<b>30. Spindle View .....</b>	<b>305</b>
<i>Cathy Boutin</i>	
Overview <b>305</b> ; QPLM Using Polscope Technology <b>306</b> ; Birefringence <b>306</b> ; Azimuth <b>307</b> ; The Spindle Apparatus <b>308</b> ; Looking to the Inner Zona: Mean Retardance as a Predictor <b>311</b> ; Determining Cryodamage in Oocytes Post-thaw <b>311</b>	
<b>31. Analysis of Fertilization and Embryo/Blastocyst Grading.....</b>	<b>314</b>
<i>Sujatha R, Ashraf CM</i>	
Analysis of Fertilization <b>314</b> ; Assessment of Early Cleavage <b>318</b> ; Fragmentation and Multinucleation <b>321</b> ; Day Four Embryo Check <b>322</b> ; Blastocyst Scoring <b>322</b>	
<b>32. Preimplantation Genetic Diagnosis .....</b>	<b>327</b>
<i>Satish Sharma, Rajvi Sharma</i>	
History <b>327</b> ; Indications for PGD <b>328</b> ; Conditions Diagnosed <b>328</b> ; Mechanics of PGD <b>329</b> ; Ethical Issues <b>332</b>	
<b>33. Utilization of High-Security Straws for Embryo Freezing in an In Vitro Fertilization .....</b>	<b>334</b>
<i>Basak Balaban, Kayhan Yakin, Aycan Isiklar, Bulent Urman</i>	
Materials and Methods <b>335</b> ; Results <b>337</b> ; Discussion <b>337</b>	

<b>34. Cloning and ART .....</b>	<b>341</b>
<i>Rajvi H Mehta</i>	
Embryo Splitting 342; Technical Lessons: Embryo Splitting in Farm Animals 343; Embryo Splitting in Humans: Potential Application 343; Concerns about the Use of Embryo Splitting 343; Somatic Cell Nuclear Transfer: Therapeutic or Reproductive Cloning 343; Stages of Nuclear Transfer 344; Efficacy of Somatic Cell Nuclear Transfer 346; Limitation of Somatic Cell Nuclear Transfer 346; Application of Nuclear Transfer Technology 347; Extension from Animals to Humans 347; Clone: Not Essentially Identical 347; Ethics of Cloning 347; Indian Perspective to Cloning 348	
<b>35. Embryo Transfer Simplified .....</b>	<b>350</b>
<i>Prakash Trivedi, Anil Chittake, Maya Prasad, Priti Trivedi</i>	
Mock or Trial Embryo Transfer 350; Grading and Scoring of the Embryos 350; Timing of Embryo Transfer 352; Cleaning the Cervix: Removing Cervical Mucus before ET 353; Uterine Relaxants 353; Types of Catheters 355; Luteal Support Post ET Procedures 357	
<b>36. Embryo Culture—New Strategies .....</b>	<b>360</b>
<i>Suresh Kattera</i>	
Culture Media and Stage of Embryos 360; When to Transfer Embryos? 361; Culture System 361; Implementing a Good Freezing Program 362	
<b>37. Embryo and Blastocyst Culture .....</b>	<b>364</b>
<i>Ved Prakash, Shubhangi Gangal</i>	
Culture Medium 365; Embryo Culture System 367; Egg Retrieval and Identification 368; Fertilization Assessment 369; Evaluation of Embryo Quality 370; Blastocyst Culture 371; Embryo Transfer 372	
<b>38. Embryo Transfer .....</b>	<b>374</b>
<i>Hrishikesh D Pai, Nandita Palshetkar, Rishma Dhillon Pai</i>	
Procedure of Embryo Transfer 374; Steps Involved in Embryo Transfer 381; Preventing an Ectopic Pregnancy following ET 383; Variations of ET Technique 384	
<b>39. Physiology and Culture of the Human Blastocyst .....</b>	<b>386</b>
<i>David K Gardner</i>	
Human Embryo Physiology 386; Nutrient Requirements and Energy Metabolism 387; Nutrients Available to the Embryo 388; Culture Systems for the Human Embryo 389; What is the Rate-limiting Factor at Implantation: The Embryo or the Endometrium? 391; Blastocyst Transfer: A Panacea for All Ills? 391	
<b>40. Single Blastocyst Transfer: A Prospective Randomized Trial .....</b>	<b>395</b>
<i>David K Gardner</i>	
Materials and Methods 396	
<b>41. Intracytoplasmic Sperm Injection: Revisited .....</b>	<b>400</b>
<i>Shushma Vaid</i>	
Clinical Application 401; Intracytoplasmic Sperm Injection Laboratory 402	
<b>42. Karyotyping and ART .....</b>	<b>408</b>
<i>Manisha Vajpejee</i>	
Chromosome Classification 409; Relationship between Cytogenetic Abnormalities and Gestational Age 410; Indications for Prenatal Cytogenetic Diagnosis 411; Lab Set-up and Equipments for Peripheral Blood Karyotyping 412; Amniotic Fluid Culture 413; Future Prospects 414	
<b>43. Oocyte and Maternal Inheritance.....</b>	<b>416</b>
<i>Sohani Verma</i>	
Oogenesis 416; Structure of mtDNA 419; Clinical Implications in Reproduction 421; Human Cloning 422	
<b>44. In Vitro Maturation—Current Scenario .....</b>	<b>424</b>
<i>Nalini Mahajan, Sarabpreet Singh</i>	
Oocyte Maturation 424; Oocyte Maturation, Follicular Size and Developmental Competence 426; Techniques for Oocyte Maturation 426; Protocols, Monitoring and Procedure 428; Clinical Outcome 431; Clinical Application 432	
<b>45. Y Chromosome and Its Role in Male Infertility .....</b>	<b>436</b>
<i>Ashish Fauzdar, RN Makroo, Mohit Chowdhry</i>	
Y Chromosome 436; Chromosome Abnormalities 438; Y Chromosome DNA Microdeletion 439; Cystic Fibrosis Panel for Congenital Bilateral Absence of the Vas Deferens 441	

<b>46. FISH and ART .....</b>	<b>443</b>
<i>Manisha Vajpeye</i>	
Concept 443; Role of Fish in Reproductive Biology 444; Cleavage-stage Embryo Biopsy 449; Genetic Testing 449	
<b>47. The Role of Sperm in Normal Embryogenesis .....</b>	<b>453</b>
<i>Douglas T Carrell, Dinesh K Ahirwar</i>	
Chromosomal Aneuploidy and Telomere Defects 454; Demographical Effect 458; Lifestyle Factors 458	
<b>48. TUNEL Assay for the Assessment of Sperm Chromatin Damage .....</b>	<b>465</b>
<i>Rakesh K Sharma, Ashok Agarwal</i>	
Etiology of DNA Damage 466; Mechanisms of Sperm DNA Damage 466; Measuring Sperm DNA Damage 467; Equipment and Reagents 470; Reference Range of Sperm DNA Damage 471; Factors Affecting the Assay Results 472; Association of Sperm DNA Damage with Semen Parameters and ART Outcome 472	
<b>49. ICSI—An Overview .....</b>	<b>479</b>
<i>Soumya Ramesh, Goral Gandhi</i>	
Patient Selection 480; Collection of Semen for ICSI 481; Sperm Preparation Techniques for ICSI 482; Oocyte Preparation 483; Collection of Oocytes 483; Preparation of Oocytes for ICSI 485; Preparation of the ICSI Plate 487; Assessment of Fertilization Post-ICSI 490; Complications of ICSI 492; IVF Versus ICSI 492; Genetic Testing 492; Newer Advances 493	

### Section - 3 Pelvic and Reproductive Disorders—Embryology Outcome

<b>50. Immunology and Reproductive Disorders .....</b>	<b>501</b>
<i>SS Chawla</i>	
Pre-eclampsia 501; Pathogenesis of Pre-eclampsia 502; Immunology and Pregnancy Loss 505; Immunological Infertility 508; How to Boost Your Immune System? 510	
<b>51. Polycystic Ovary Syndrome .....</b>	<b>514</b>
<i>Bhupesh K Goyal</i>	
Definition of Polycystic Ovary Syndrome 514; Clinical Features 515; Evaluation 516; Management of PCOS 516; PCOS and IVF-ET 518	
<b>52. Ovarian Hyperstimulation Syndrome .....</b>	<b>521</b>
<i>Anjali Tempe, Nancy Kumar</i>	
Definition, Incidence, Classification 521; Etiopathology 522; Prevention 522; Investigations and Monitoring in a Case of OHSS 523; Treatment of Severe OHSS 523; Complications of OHSS 524	
<b>53. Laparoscopy and Fertility Enhancement .....</b>	<b>527</b>
<i>BS Duggal, Sandeep K, Nikita Naredi</i>	
Types of Endoscopic Procedures 527; Laparoscopic Surgeries 527; Hysteroscopy 532; Newer Advances in Endoscopic Surgeries 533	
<b>54. Endometrium in ART .....</b>	<b>537</b>
<i>Mala Arora, Surveen Ghuman</i>	
Histological Changes 538; Biochemical and Molecular Changes 538; Immunological Aspects of Endometrial Implantation 540; Endometrial Vascular Changes 541; Newer Molecules Identified in Endometrial Implantation 541; Current Strategies to Assess Endometrial Receptivity 542; Treatment of Poor Uterine Receptivity 543; Medical Treatment of Endometritis 544	
<b>55. Genital Tuberculosis .....</b>	<b>547</b>
<i>Ashok Rajput, Vivek Marwah</i>	
Epidemiology 547; Genital Tuberculosis in Infertile Women 547	
<b>56. Endoscopic Complications in ART .....</b>	<b>556</b>
<i>Nutan Jain, Priyanka Sahni</i>	
Risk Factors 556; Contraindications 557; Complications 557; Venous Gas Embolism 557; Veress Needle Related 558; Injury to Vessel and Vissera 559; Primary Trocar Related 559; Accessory Trocar Related Injury 560; Ureteric Injury 563; Postoperative Course and Checklist for Detection of Complications 563	

**Section - 4**  
**ART Step by Step—Beginner's Guide**

<b>57. Culture Media .....</b>	<b>569</b>
<i>Pankaj Talwar, Manju Dagar</i>	
Buffer System 569; Hepes 570; MOPS 570; Quality of Water 570; Incubator Handling 570; Physiology and Sequential Culture Media <sup>4</sup> 572; Embryo Handling Guidelines 576; Media Preparation and Pre-equilibration 578; Quality Control Testing for the Culture Media <sup>5</sup> 578; Common Prerelease Specifications Recommended for the IVF Culture Media 580; Measuring pH of the Culture Media <sup>1</sup> 580; Precautions to be Taken While Dispensing Media and Opening the Media Bottles 581; Storage of the Media 583; Shelf-life and Packaging 583	
<b>58. Air in the Laboratory .....</b>	<b>584</b>
<i>Pankaj Talwar, Yogita Parashar</i>	
Modalities of Air Filtrations 585; Procedure of Air Purification 585; Air Composition 586; Volatile Compounds in the Air 587; Air Filtration Systems 587; Quality Check of Air in the ART Laboratory 588; Quality of Air in the Clean Rooms 589; Quality of Air in the Incubators 590; Quality of Air in the Biological Safety Cabinets 590; Biological Safety Cabinet Classes 590; Quality Control of Air in the ART Laboratory 593; Air Handling Unit of an ART Center 593	
<b>59. Disposables in ART .....</b>	<b>597</b>
<i>VDS Jamwal, Pankaj Talwar</i>	
Quality Control Tests 597; Material Used in IVF Laboratories 599; Types of Disposables 600	
<b>60. Ovum Pick-up .....</b>	<b>606</b>
<i>Pankaj Talwar, Neeti Chhabra</i>	
Brief History 606; Relevant Issues Regarding Ovum Pick-up 606; Ovum Pick-up Step by Step 611; Common Problems Encountered during Ovum Pick-up 613; Complications 614; The Learning Curve 614	
<b>61. Insemination and IVF .....</b>	<b>616</b>
<i>Pankaj Talwar, Priyanka Bagai</i>	
Sperm Concentration 616; Media for Sperm Preparation and Insemination 616; Duration of Insemination 616; Method of Insemination 616; Tips for Denudation 618	
<b>62. Semen Preparation in IVF .....</b>	<b>619</b>
<i>Pankaj Talwar, Suvarna Kumar</i>	
Essentials of Sperm Preparation 619; Comparative Nomenclature of WHO Referral Values are as Cited Below 620; Techniques of Semen Preparation 620; Basis of Centrifugation 622; Improvement of Motility and Sperm Function 623; The Ideal Sperm Separation Technique 624	
<b>63. Analysis of Fertilization .....</b>	<b>625</b>
<i>Pankaj Talwar, Vrunda Appanagari</i>	
The Oocyte 625; Assessment Of Fertilization 628; Pronuclear Scoring Systems 630; The Centrosome in Fertilization 630; Embryo Assessment 630	
<b>64. Embryo Culture .....</b>	<b>636</b>
<i>Pankaj Talwar, Pooja Sinha</i>	
Preparing the Culture System 638; Principles of Embryo Culture 639; Tips for Embryo Culture 639; Step by Step Fertilization Assessment on Day 1 640; Step by Step Scoring of Human Pronuclear Embryos 642; Embryo Assessment on Day 2 642; Step by Step: Embryo Assessment on Day 3 643; Step by Step: Embryo Assessment on Day 5 (Blastocyst Culture) 644; Blastocyst Scoring 644	
<b>65. Intracytoplasmic Sperm Injection .....</b>	<b>646</b>
<i>Pankaj Talwar</i>	
ICSI Media and Pipettes 646; Preparation of ICSI Dishes 647; Denudation 650; Manipulation of Spermatozoa 650; Manipulation of Oocytes 651; Microinjection of Oocytes With Mature Spermatozoa 652; Difficult ICSI Cases 654; Points to Remember 655	
<b>66. Semen Banking .....</b>	<b>656</b>
<i>Pankaj Talwar</i>	
Background of Sperm Banking 656; Principles of Cryobiology 657; Indications of Semen Cryopreservation 657; Outline of Cryoprotectants 657; Essentials of Freeze-thaw Cycle 659; Effects of Cryofreeze/Thaw Cycle 663; Legislation Pertaining	

to The Semen Banking 663; Donor Screening Prior to Semen Banking 663; Cross-infection in The Semen Banks 664; Security of the Semen Bank 664; The Future of Semen Cryopreservation 664; Emerging Role of Semen Banking in Onco-ART 665	
<b>67. Embryo Transfer Step by Step .....</b>	668
<i>Pankaj Talwar</i>	
Factors Affecting Embryo Transfer 668; Embryo Transfer Step by Step 672	
<b>68. Brief View of Cryobiology .....</b>	678
<i>Pankaj Talwar</i>	
Basic Definitions 679; Thermodynamics 679; Physics 679; Concept of Latent Heat 679; Biology of Cryofreezing 680; Cryoprotectants 680; Principles of Cryobiology 681; Steps of Cryopreservation 681; Events during Freezing 683; Freeze Injuries 684; Events during Thawing 684; Thaw Injuries 684; Risk of Storing Biological Materials at Low Temperatures 684	
<b>69. Embryo Slow Freezing .....</b>	686
<i>Pankaj Talwar</i>	
Historical Background 686; Indications 686; Principles of Cryofreezing of Human Embryos 687; Cryofreezing: Grading and Selection of Embryos 687; Embryo Freezing Simplified 688	
<b>70. Embryo Thawing .....</b>	697
<i>Pankaj Talwar</i>	
Mode of Injuries 697; Cryoprotective Agents: Two Types 697; Principles of Embryo Thawing 698; The Potential Danger of Disease Transmission 703	
<b>71. Oocyte Vitrification .....</b>	705
<i>Pankaj Talwar</i>	
Oocyte Cryopreservation Methods 705	
<b>72. Oocyte Warming .....</b>	715
<i>Pankaj Talwar</i>	
Background of Oocyte Freezing 715; Warming Made Easy Using Medicult Devitrification Medium Using Cryoleaf 716; Survival and Fertilization Rate 718	
<b>73. Oocyte Slow Freezing .....</b>	720
<i>Pankaj Talwar</i>	
Background 720; Evaluation of Oocyte Quality 720; Essential Principles of Controlled Rate Cooling 721; Survival of Frozen-thawed Oocytes and Sucrose Concentrations 721; Oocyte-denudation—To Do or Not? 722; Factors Affecting the Clinical Efficiency of Oocyte Cryopreservation 722; Procedure of Oocyte Freezing and Thawing 723	
<b>74. Protein-free Media .....</b>	730
<i>Jaffar Ali</i>	
Background 730; Disadvantages of the Present Day Embryo Culture Media 731; Scenario in the 1980s 732; Functions of Proteins in Culture 732; Formulation of the Synthetic Protein-free Medium 733; Summary of Overall Results of the PFM Study 733; Protocols for the Use of PFM 734	
<b>75. Ovarian Cortex Freezing .....</b>	738
<i>Pankaj Talwar</i>	
Vulnerability of the Reproductive System to Cancer Treatment 738; Indications for Ovarian Cryopreservation 740; Assessment of Ovarian Reserve 740; Current Techniques of Fertility Preservation 741; Ovarian Cortex Cryopreservation 741	
<b>76. Fertility Issues in Gynecological Cancers .....</b>	751
<i>Tony Jose</i>	
Effects of Cancer Treatment on Fertility 751; Options for Fertility Preservation 753; Conservative Gynecologic Surgery 754; Fertility Preservation Options in Individual Cancers 754; Fertility Preservation in Ovarian Cancers 757; Fertility Preservation in Endometrial Cancers 758	
<b>77. Embryo Vitrification .....</b>	761
<i>Pankaj Talwar</i>	
Overview 761; Principles of Vitrification 761; Common Carrier Devices and Methods 762; Superiority of Various Vitrification Methods 763; Protocols for Embryo Vitrification Using Cryoloop and Vitrolife Vitrification Media 763; Preventing Potential Contamination From LN <sub>2</sub> 768	

<b>78. Embryo Reduction: Our Experience .....</b>	<b>773</b>
<i>Preeti Chauhan</i>	
Incidence of Multifetal Pregnancy (MFP) 773; Risks Associated with Multifetal Pregnancies 773; Prevention of Multifetal Pregnancies 774; Counseling 775; Options 775; Multifetal Pregnancy (Embryo) Reduction 775; Selective Termination Versus MFPR 775; Rationale 775; Time of Procedure 775; Various Approaches for Multifetal Pregnancy Reduction 775; Embryo Reduction 776; Selection of Gestation SAC/Fetuses for Reduction 776; Transvaginal Embryo Reduction Procedure 776; Complications of MFPR 778; Benefits of MFPR 778; Author's Experience 778	
<b>79. Testicular Tissue Preservation .....</b>	<b>781</b>
<i>Pankaj Talwar</i>	
Options 781; Indications 781; Spermatogenesis and Stem Cells 781; Safety of the Cryofreezing Procedures 782; Principles of Testicular Preservation 782; Freezing Technique Protocol 783; Ethical Issues 784	

**Section - 5**  
**Challenges in ART—A Clinician's Perspective**

<b>80. Recurrent Implantation Failure .....</b>	<b>787</b>
<i>Surveen Ghuman</i>	
Genetic Cause of RIF 787; Immunological Causes and Thrombophilia 790; Altered Expression of Endometrial Molecules 791; Hormonal Cause 792; Infections 792; Anatomical Factors in Uterus 793; Endometrial Inadequacy 793; Thick Zona Pellucida 794; Culture Conditions Affecting Embryo 794; Compromised Ooplasmic Component 795; Faulty Embryo Transfer Technique 795; Hydrosalpinx 795; Endometriosis 795; Ovarian Stimulation Protocol 796; Psychological Cause 796	
<b>81. Medical Management of Ectopic Pregnancy .....</b>	<b>801</b>
<i>Surender Mohan</i>	
Definition 801; Incidence 801; Risk Factors of Ectopic Pregnancy 801; Clinical Manifestations and Diagnosis 802; Management 803; Pregnancy of Unknown Location 804; Protocols 805; Role of Medical Management in Unusual Types of Ectopic Pregnancy 807	
<b>82. Hydrosalpinx in ART .....</b>	<b>811</b>
<i>Neeta Singh, Prerna Gupta</i>	
Diagnosis 811; Mechanism of Action 812; Treatment Options 812	
<b>83. Ejaculation and its Dysfunction .....</b>	<b>815</b>
<i>SC Basu</i>	
Physiology of Ejaculation 815; Chronology of Events 816; Ejaculatory Dysfunctions 819	
<b>Appendices .....</b>	<b>833</b>
<b>Index .....</b>	<b>891</b>

