Contents

	History	1
	n Westmore	
1.1	Introduction	1
1.2	Embryo Transfer Embryo Culture	2 2 3
1.3	Embryo Culture	2
1.4		3
1.5		4
1 /	Concerning Ova, Sperm and Embryo	4
1.6	Development of In Vitro Fertilization and Embryo Transfer in Humans	6
	Transfer in Flumans	O
2	Current Status and Future Prospects	11
Caı	rl Wood, Gordon Baker and Alan Trounson	
2.1	Current Status	11
	Future Prospects	20
	1	
	Selection of Patients	27
Car	rl Wood and Ian Johnston	
3.1	Introduction	27
3.2	Tubal Disease	28
3.3	Idiopathic Infertility	30
3.4		30
3.5	Male Infertility	31
3.6		31
3.7		33
3.8	Absence of Uterus and Ovaries	33
3.9	General Health in Selection of Patients	33
4]	Patient Management and Preparation for In Vitro	
	Fertilization	37
Gal	bor Kovacs	
4.1	Waiting List	37
4.2	Accessibility of Ovaries	39
4.3	Length of Previous Menstrual Cycles	41
4.4	Endocrine Assessment	41
4.5	Assessment of the Semen for Fertility	42
4.6	Serological Assessment of the Female Partner	43



4.7 4.8 4.9 4.10	The Consent Form Special In Vitro Fertilization Clinics Psychological Preparation Patient Support Group	44 45 46 46
	Patient Management—Treatment Cycle	49
5.1 5.2 5.3 5.4 5.5 5.6	Patient Accession The Ovulatory Cycle Stimulated Follicular Development Criteria for Administration of hCG Ovarian Hyperstimulation Results of Ovarian Stimulation Regimes (1981)	49 50 53 57 58 59
6 C Bru	Oocyte Pick-up	67
6.1 6.2 6.3 6.4 6.5 6.6 6.7	Timing Laparoscopy Technique Instrumentation Collecting Technique Difficulties in Oocyte Collection Results Conclusion	67 69 70 75 77 79 80
7 A	Assessment and Preparation of Semen for In Vitro Fertilization	83
Mah	na Mahadevan and Gordon Baker	
7.1	Assessment of the Male	83
7.2	Preparation of Semen	89
7.3	Future Possibilities	95
g I	n Vitro Fertilization and Embryo Growth	99
	da Mohr and Alan Trounson	
8.1	Introduction	99
8.2	Oocyte Maturation	99
8.3		103
8.4	Embryo Growth	108
	Embryo Transfer	117
	n Leeton and John Kerin	
9.1	The Physiological Process of Natural Embryo Transfer	117
9.2 9.3	Quality of Embryo	118 119

Contents ix

9.4 Number of Embryos Transferred 9.5 Route of Transfer 9.6 Technique of Embryo Transfer 9.7 Difficulties Encountered with Embryo Transfer	120 121 122 127
9.8 Postembryo Transfer Care 9.9 Ethical Problems Related to Embryo Transfer 9.10 Results	129 130 132
9.11 Summary	134
10 Biological Risks of In Vitro Fertilization and Embryo Transfer	137
Ian L. Pike	10,
10.1 Congenital Abnormalities and Malformations	137
10.2 Complications During In Vitro Culture	142
10.3 Complications After Embryo Transfer	144
11 Pregnancy Care	147
William A. W. Walters and Peter M. Renou	
11.1 General Obstetric Care	147
11.2 Psychological Support	147
11.3 First Trimester	148
11.4 Second Trimester	151
11.5 Third Trimester	152
11.6 Parturition	153
11.7 The Puerperium	154
11.8 Long-term Follow-up	154 154
11.9 Perinatal Mortality	154
11.11 Sex Ratio at Birth	155
11.12 Congenital Malformation	155
11.13 Preterm Labour	155
12 Summary of Results	157
Andrew Speirs, Alan Trounson, Graham M. Warnes, John L. Yovich, Douglas M. Saunders and Chris Chen	
12.1 Introduction	157
12.2 Follicular Aspiration	157
12.3 In Vitro Fertilization	160
12.4 Embryo Transfer	160
12.5 Pregnancies	161
13 The Establishment of an In Vitro Fertilization Programme John Kerin, Carl Wood and Gabor Kovacs	165
13.1 Introduction	165
13.2 Where Should an In Vitro Fertilization and Embryo	
Transfer Programme Re Developed?	165

13.	.3 Personnel Required for Setting Up In Vitro Fertilization and Embryo Transfer	166
13		171
13		173
13		1/5
14	241110	177
Ca	rl Wood and John Kerin	
14.	.1 Introduction	177
14.		177
14.		178
14.		178
14.		179
14.	. 6 Specific Ethical Problems—Questions and Answers	180
Isa	Treatmentbel Bainbridge	189
1	Introduction	189
2	Health Preparation	190
3	Preparation for In Vitro Fertilization Treatment Tests	193
	Treatment Cycle Tests	196
5	In Hospital	196
6	Ovulation and Laparoscopy	197
7	Time To Go Home	198
8	Answers to Questions Commonly Asked About In Vitro Fertilization Treatment	199
9	Decisions, Decisions	201
	Pregnancy Following In Vitro Fertilization	202
Sui	bject Index	205
	······································	