

Contents

<i>Editors' preface</i>	page ix
<i>Contributors</i>	page xi
1 Evolution of human gametes – oocytes C. R. AUSTIN	1
2 Molecular and cellular aspects of oocyte development R. G. GOSDEN and M. BOWNES	23
3 Cytoskeletal organization and dynamics in mammalian oocytes during maturation and fertilization C. SIMERLY, C. NAVARA, G.-J. WU and G. SCHATTEN	54
4 Oocyte – genetic aspects M. PLACHOT	95
5 Genetic control of ovarian development J. L. SIMPSON	108
6 Ovulation 1: Oocyte development throughout life R. G. GOSDEN	119
7 Ovulation 2: Control of the resumption of meiotic maturation in mammalian oocytes S. M. DOWNS	150
8 Ovulation 3: Endocrinology of ovulation W. L. LEDGER and D. T. BAIRD	193
9 Ovulation 4: Paracrine regulation and ovarian function M. T. SEPPÄLÄ, M. BRÄNNSTRÖM and P. O. JANSON	210
10 Oocyte transport H. B. CROXATTO and M. VILLALÓN	253
11 Factors affecting oocyte quality R. HOMBURG and M. SHELEF	277
12 Clinical disorders affecting ovulation and oocyte quality M. G. R. HULL	292

13	Ovarian stimulation for assisted conception	J. L. YOVICH	329
14	The zona pellucida	M. PATERSON and R. J. AITKEN	357
15	Oocyte storage	S. AL-HASANI and K. DIEDRICH	376
16	Bioethics and the oocyte: reproductive choice	R. P. S. JANSEN	396
	<i>Index</i>		428