## The Sperm Cell

PRODUCTION MATURATION FERTILIZATION REGENERATION

Edited by

Christopher De Jonge and Christopher Barratt

CAMBRIDGE

## Contents

	Preface	vii
	List of contributors	ix
	The color plate section appears between pages 86 and 87.	
1	Mammalian spermatogenesis and sperm structure: anatomical and compartmental analysis Peter Sutovsky and Gaurishankar Manandhar	1
2	Sperm chromatin stability and susceptibility to damage in relation to its structure  Jeffrey A. Shaman and W. Steven Ward	31
3	Genomic and proteomic approaches to defining sperm production and function  Sarah J. Conner and Christopher L.R. Barratt	49
4	Sperm maturation in the human epididymis Trevor G. Cooper and Ching-Hei Yeung	72
5	Controls of sperm motility Claude Gagnon and Eve de Lamirande	108
6	Regulation of capacitation  Bart M. Gadella and Pablo E. Visconti	134
7	Reactive oxygen species: friend or foe R. John Aitken and Liga Bennetts	170

8	Testing sperm manufacturing quality: the sperm—zona binding assay Sergio Oehninger and Daniel Franken	194
9	Genetics: a basic science perspective Peter H. Vogt	217
10	Sex chromosome abnormalities and male infertility: a clinical perspective Shai Shefi and Paul J. Turek	261
11	Epigenetic patterning in male germ cells: importance of DNA methylation to progeny outcome  Sophie La Salle and Jacquetta M. Trasler	279
12	The <i>DAZ</i> gene family and human germ cell development from embryonic stem cells  Mark S. Fox, Renee A. Reijo Pera and Amander T. Clark	323
	Index	351