

Contents

List of Contributors vii

-
- | | | | |
|---|--|----|---|
| 1 | Sperm Selection for ART Success 1
R. John Aitken | 9 | Antioxidants to Improve Sperm Quality 106
Elena Martínez Holguín, Enrique Lledó García, Ángel Rebollo Román, Javier González García, José Jara Rascón, and Carlos Hernández Fernández |
| 2 | New Horizons in Male Subfertility and Infertility 15
Brett Nixon and Elizabeth G. Bromfield | 10 | The History of Utilization of IVF for Male Factor Subfertility 121
Gabor T. Kovacs |
| 3 | Chromosome Abnormalities and the Infertile Male 28
Csilla Krausz and Viktória Rosta | 11 | The Case Against Intracytoplasmic Sperm Injection for All 130
David Mortimer and Sharon T. Mortimer |
| 4 | The Effect of Endocrine Disruptors and Environmental and Lifestyle Factors on the Sperm Epigenome 41
Viviane Santana, Albert Salas-Huetos, Emma R. James, and Douglas T. Carrell | 12 | Perinatal Outcomes from IVF and ICSI 141
Michael Davies |
| 5 | Lifestyle Factors and Sperm Quality 59
Ciara Wright | 13 | Artificial Insemination with Partner's Sperm for Male Subfertility 154
Willem Ombelet |
| 6 | The Effect of Age on Male Fertility and the Health of Offspring 73
Allan Pacey and Sarah Martins da Silva | 14 | Obstructive Azoospermia: Is There a Place for Microsurgical Testicular Sperm Extraction? 166
Ahmad Aboukhshaba, Russell P. Hayden, and Peter N. Schlegel |
| 7 | The Assessment and Role of Anti-sperm Antibodies 83
Gary N. Clarke | 15 | Should Varicocele Be Operated on Before IVF? 176
Shannon H. K. Kim and Victoria Nisenblat |
| 8 | FSH Treatment in Male Infertility 95
Csilla Krausz, Viktória Rosta, and Alberto Ferlin | | |

Contents

- | | | | |
|----|---|----|--|
| 16 | Donor Insemination: Past, Present and Future Perspectives 189
Christopher L. R. Barratt, Rachel Agnew, and Eleanor Heighton | 18 | Prevention of Male Infertility: From Childhood to Adulthood 211
Alberto Ferlin |
| 17 | DNA Damage in Spermatozoa 199
Russell P. Hayden, Ahmad Aboukhshaba, and Peter N. Schlegel | | <hr/> <i>Index</i> 229 |