Contents

List of contributors vii

Section 1 — Anatomy and physiology
1 Functional anatomy of the hypothalamic–pituitary–gonadal axis and the male reproductive tract 1 Nelson E. Bennett Jr.
2 Spermatogenesis 11 Kathleen Hwang, Alex Ridgeway, and Dolores J. Lamb
3 The semen analysis 23 Mary K. Samplaski and Edmund S. Sabanegh Jr.
4 Physiology of ejaculation 35 John P. Mulhall

Section 2 — Disorders of male fertility
5 History and physical examination 39 Ndidiamaka Onwubalili and Hossein Sadeghi-Nejad
6 Abnormalities of semen parameters 51 Daniel H. Williams IV and Jay I. Sandlow
7 Azoospermia 58 Cara B. Cimmino and Robert D. Oates
8 Varicocele 64 Peter J. Stahl and Marc Goldstein
9 Disorders of ejaculation 71 Doron S. Stember and John P. Mulhall
10 Androgen deficiency in the male 80 Gregory C. Mitchell and Wayne J. G. Hellstrom
11 Infertility and male sexual dysfunction 94 Raanan Tal

Section 3 — Impact of cancers and treatment on male fertility
12 Radiation effects on spermatogenesis 104 Fabio Firmbach Pasqualatto and Ashok Agarwal
13 Chemotherapy effects on spermatogenesis 110 Akanksha Mehta and Mark Sigman
14 Effects of therapy for solid tumors 119 Gretchen A. Gignac and Leonard H. Wexler
15 Lymphoma and leukemia 129 Eytan Stein and Ariella Noy
16 Stem cell transplantation 133 Ann A. Jakubowski
17 Fertility preservation in men with germ cell tumors 140 Matthew T. Roberts and Keith Jarvi
18 Effects of therapy for brain cancer 150 Elena Fenisova and Andrew B. Lassman
19 Male infertility following childhood cancer: special considerations for fertility preservation in children 161 Mark F. H. Brougham and W. Hamish B. Wallace

Section 4 — Preservation strategies
20 Facilitating discussion about fertility preservation 172 Gwendolyn P. Quinn and Susan T. Vadaparampil
21 Development of a program to address fertility preservation and parenthood after cancer treatment 178 Joanne Frankel Kelvin
Contents

22 Psychological consultation and assessment 186
   Linda D. Applegarth

23 Nutraceuticals in fertility preservation 195
   Mark A. Moyad

24 Application of spermatogenesis suppression therapies for fertility preservation 203
   Rian J. Dickstein, Gunapala Shetty, and Marvin L. Meistrich

25 Semen cryobiology and sperm banking 213
   Helen R. Levey and Bruce R. Gilbert

26 Ethical and legal considerations of sperm and tissue cryopreservation 231
   Melissa B. Brisman with assistance from Lauren Murray

27 The use of ejaculation induction procedures in cancer patients 243
   Dana A. Ohl, Mikkel Fode, Nancy L. Brackett, Charles M. Lynne, Susanne A. Quallich, and Jens Sonksen

28 Sperm extraction in the pre-therapy patient 249
   Wayland Hsiao and Peter N. Schlegel

29 Fertility preservation in the pediatric population: germ cell culture and transplantation 255
   Kate H. Kraft and Thomas F. Kolon

30 Exogenous androgens: effect on spermatogenesis 265
   Mohit Khera

31 Fertility preservation in the female with cancer 273
   Kenny A. Rodriguez-Wallberg and Kutluk Oktay

Section 5 – Post-therapy considerations

32 Psychosocial issues surrounding the use of sperm donation 282
   Allison B. Rosen and Lisa Rosenzweig

33 Medical therapy for male infertility 292
   Loren Jones and Craig Niederberger

34 Management of the varicocele in the treated patient 303
   Michael L. Eisenberg and Larry I. Lipshultz

35 Sperm extraction in the treated patient 314
   Wayland Hsiao and Peter N. Schlegel

36 Postmortem sperm extraction 322
   Andrew C. Kramer and Ellen R. Goldmark

37 Fertility following antineoplastic therapy in the male: intrauterine insemination and the assisted reproductive technologies 329
   Hey-Joo Kang, Jack Huang, and Owen K. Davis

Index 344

Color figures are to be found between pp. 230 and 231.