Index

• A •
acrosome reaction test, 136
acupuncture, 68
adesiolysis, 103
adhesions, 120–121
adoption
abroad, 311–313
The Adoption Register for England and Wales, 307
Adoption UK, 307
AFIL (The Adoption and Fostering Information Line), 307
assessment process, 309–310
availability of children, 306–307
BAAF (British Association for Adoption & Fostering), 307
birth certificate, 311
contact with birth family, 311
cost, 308
criteria for adoption, 308
do’s and don’ts, 312
gay and lesbian community, 299–300
matching child with family, 309
NCH (children’s charity), 307
preliminary works, 310
single parent, 303–304
telling child, 310
who can adopt, 308
The Adoption Register for England and Wales, 307
Adoption UK, 307
AFIL (The Adoption and Fostering Information Line), 307
age
fertility, 9–11
miscarriage, 87
AH (assisted hatching), embryos, 234
AI (artificial insemination)
overview, 179–180
success statistics, 180
alcohol, 58–59
amenorrhoea, 126
AMH (anti-Müllerian hormone), testing, 116
amniocentesis, 256
ANA (antinuclear antibodies), testing for, 123
anabolics, 137
andrologist, 104
aneuploidy, 209
anteverted uterus, 24
antinuclear antibodies (ANA), testing for, 123
antiovarian antibodies (AOA), testing for, 123
antiphospholipid antibodies (APA), testing for, 79, 122–123
antisperm antibody (ASA), testing for, 122
antithyroglobulin (ATA), testing for, 123
AOA (antiovarian antibodies), testing for, 123
APA (antiphospholipid antibodies), testing for, 79, 122–123
artificial insemination (AI)
overview, 179–180
success statistics, 180
ASA (antisperm antibody), testing for, 122
Asherman’s syndrome, 121
aspirin, 78–79, 186
assisted hatching (AH), embryos, 234
ATA (antithyroglobulin), testing for, 123
aunt, 316
azoospermia, 136

• B •
BAAF (The British Association for Adoption & Fostering), 307
babies
cost of, 15–16
fetal heartbeat, 254
long-term effects of medications, 318
measuring crown-to-rump, 252–253
sex, 253
as solutions to problems, 14
ultrasounds, 253
barrier devices, fertility, 17
basal body temperature (BBT), 50–51
baseline tests
  FSH (follicle-stimulating hormone), 167
  LH (luteinising hormone), 167
  oestradiol, 167
  progesterone, 167
semen, 168
BBT (basal body temperature), 50–51
bicornuate uterus, 24
Big Brother/Sister, 316
black cohosh, 65
blastocyst transfer, 234–235
Blood, Diane, posthumous conception, 326
blood tests
  FSH (follicle-stimulating hormone), 108
  LH (luteinising hormone), 109
  oestradiol, 109
  progesterone, 109
The British Association for Adoption & Fostering (BAAF), 307

• C •

caffeine
  endometriosis, 59
  miscarriage, 59
cancer
  fertility, 131
  hydatidiform mole, 55
  male fertility, 143
  patients, egg freezing, 213–214
CBAVD (congenital bilateral absence of the vas deferens), 139
CCCT (clomiphene citrate challenge test), 117
celebrities, pregnancy over 40, 10
cerclage, 23
cervical mucus
  Clomid, 78
cough syrup, 79
  post-coital testing (PCT), 114
cervix
  miscarriage, 92
  overview, 23
  ovulation, 31
chemical pregnancy, 252
childlessness, benefits of, 315–316
children’s theatre groups, 316
chlamydia
  description, 33–34
  HSG, 111
chorionic villus sampling (CVS), 256
chromosomes
  aneuploidy, 209
  miscarriage, 92
  trisomy, 8
Clomid (clomiphene citrate)
  FSH (follicle-stimulating hormone), 343
  introduction, 76–78
  side effects, 343
clomiphene citrate challenge test (CCCT), 117
cloning
  embryonic cells, 327
  embryos, healthy, 326
  coaches, 316
  cocaine, 59
COH (controlled ovarian hyperstimulation) gonadotrophins, 184–186
  injections, 183–184
  overview, 182
comparing oneself to others, 197–198
complementary therapies
  acupuncture, 68
  massage, 69
  meditation, 69
  yoga, 69
conception
  description, 31–32
  posthumous, 325–326
  success rates when done naturally, 335
condoms, fertility, 17
congenital bilateral absence of the vas deferens (CBAVD), 139
contraceptive pills, fertility, 17
contrasthysterosalpingography, 102
controlled ovarian hyperstimulation (COH) gonadotrophins, 184–186
  injections, 183–184
  overview, 182
controversial treatments
  IVIG (intravenous immunoglobulin), 277–278
  LIT (leukocyte immune therapy), 277
  steroids, 278
co-parent adoption, 299
corona radiata, 26
cough syrup, 79
couple time, 13
cryptorchidism, 29
CVS (chorionic villus sampling), 256
cytoplasmic transfer, 324

D&C (dilation and curettage)
description, 84
scar tissue after, 24–25
silent miscarriage, 84
DES (Diethylstilbestrol), 24
DGH (District General Hospital), specialists, 97
diabetes, 129–130
didelphys uterus, 24
Dolly the sheep, cloning technique, 327
don quai, 65
donor eggs
consent forms, 224–225
finding donor, 220–222
legal issues, 221
patient evaluation, 328–329
reasons for, 219–220
risks involved, 222
screenings, 223–224
support, 226
synchronising cycles, 225–226
waiting list, 222
donor embryos, 289–290
donor sperm
fewer using, 286–287
known donors, 288
ordering, 287
single women, anonymous donor, 301
single women, friend as donor, 300–301
testing, 287
donors
certainty of using, 285
emotional issues, 284
legal issues, 284–285
telling child, 286, 293–294
telling others, 286
douching, 60–61

DRCOG (Royal College of Obstetricians and Gynaecologists), 73
drug studies, cost reduction, 162

E
early loss of pregnancy, 81–82
ectopic pregnancy
description, 88
pregnancy after, 118
reasons for, 91
smoking, 58
treating, 90–91
ED (erectile dysfunction), 29, 140–141
egg retrieval
anaesthesia, 203–204
anxiety, 200
common questions, 205–206
consent forms, 200–201
procedure, 202–203
rescheduling, 201
semen collection, 204
staff, 202
eggs. See also donor eggs; freezing eggs
blighted ovum, 86
Clomid, 76–78
contents, 26
corona radiata, 26
corpus luteum, 25
cytoplasmic transfer, 324
development and maturity, 25
fertilisation, 30
GnRH antagonists, 342
HCG (human chorionic gonadotrophin), 186
healthy, 26
marijuana, 59
meiosis, 26
polar body, 26
sharing to cut costs, 162
smoking, 58
viable, characteristics, 228
zona pellucida, 26
ejaculation issues, 139–141
embryo adoption, 289–290
embryologist, embryo development, 230–231
embryonic cells, cloning, 327
embryos
abnormal, 82
AH (assisted hatching), 234
blastocyst transfer, 234–235
cloning, 326
development, 230–231
discarded, 232–233
failed to implant, 257
fragmentation, 232
freezing, deciding on, 231
gay couples, 297
implanting, uterine lining, 233
over, 323
number transferred, 236
polyplody, 230
stem cells, 327–328
transferring, 236–238
transferring, hormone-controlled cycle, 266–267
transferring, natural cycle, 266
transferring, time after, 238–239
transferring, two-week wait, 239–240
two pronuclear stage, 230
emergency fostering, 313
emotional health
donors, 284
second try, 272
Employment Rights Act 1976, 13
endometriosis
caffeine, 59
description, 124
Fallopian tubes, 120
fertility, 125
ychmen, 23
endometrium, menstrual flow, 23
epididymis
illustration, 28
sperm production, 30
epispadias, 29
erectile dysfunction (ED), 29, 140–141
errors in lab, 329–330
exercise, 60

Fallopian tubes
adesiolysis, 103
contrast-hysterosalpingography, 102
ectopic pregnancy, 88, 118
endometriosis, 120
enlarged, 119
fimbriae, 25, 27
heterotopic pregnancy, 91
HSG (hysterosalpingogram), 102
hydrosalpinx, 91, 119
hysterocontrastalpinography (HyCoSy), 101
illustration, 22
laparoscopy, 102
missing, 120
salpingostomy, 103
false unicorn root, 65
FAS (fetal alcohol syndrome), 59
fat soluble vitamins, 62
Fellow of the Royal College of Obstetricians and Gynaecologists (FRCOG), 99
female reproductive organs
Fallopian tubes, 22, 27
ovaries, 22, 25
uterus, 22, 23–25
vagina, 22, 23
fertility
age, 9–11
barrier devices, 17
cancer, 131
celebrities, 10
condoms, 17
contraceptive pills, 17
diabetes, 129–130
endometriosis, 125
future of, 330–331
intrauterine devices, 17
lupus, 130–131
men, cancer, 143
men, odds by age, 9
rhythm method, 17
fertility age, calculating, 13, 169
fertility clinics
considerations for selection, 152–153
HFEA data, 151–52
personality matches, 154–156
selecting, 150–151
Web sites, 153–154
fertility monitors, 48
fertility treatment
delaying, 336
effects on baby, 176
effects on mother, 175–176
future of, 330–331
how many cycles, 278–279
how much needed, 177–178
initial reactions to, 148–149
length of, deciding, 174–175
number of children born through, 336
success rates, 149
when to stop, 280
fetal alcohol syndrome (FAS), 59
fetal heartbeat, 254
fibroids in uterus
description, 24
intramural, 118
myomectomy, 103
pedunculated, 118
problems caused, 118
submucosal, 118
subserosal, 118
finances
adoption, 308
affordability, 337
drug studies, 162
egg sharing and cost reduction, 161
money-back guarantees, 162–163
NHS (National Health Service), 156–159
personal, 160–161
reasons for amount, 163
second try, 272
folic acid, 66
follicle-stimulating hormone. See FSH
follicular phase of menstruation, 27
foster parents
emergency fostering, 313
grants, 314
long-term fostering, 313
remand fostering, 313
requirements for, 313–314
short-break fostering, 313
short-term fostering, 313
fragmentation, embryos, 232
FRCOG (Fellow of the Royal College of Obstetricians and Gynaecologists), 99
freezing eggs
benefits of, 213–215
controversy over, 216–217
donor egg programmes, 215
fertilisation, 216
introduction, 211
ovarian reserve, 214
procedure, 212
religious objections to freezing embryos, 214
thawing, 216
transfer, 216
freezing embryos
deciding to, 231
ethical issues, 267–268
expiry date, 273
process, 264–265
reasons for, 263–264
repeating IVF with, 270
repeating IVF without, 271
success rates, 261–263
thawing, 265–266
FSH (follicle-stimulating hormone)
baseline tests, 167
Clomid, 343
egg development, 25
GnRH agonists, 341
gonadotrophins, 184
Klinefelter’s syndrome, 141
testing, 108, 116
urinary, 340–341
future of fertility treatment, 330–331

• G •
gay couples
adoption, 299–300
embryo, 297
gestational carriers, 296
surrogates, 296
gene maps, 18
general practitioner. See GP
 genetic screening, 169
• H •

hair analysis, supplements, 67
hCG (human chorionic gonadotrophin)
  eggs, 186
  injection, 185–186,
  intramuscular, 342
  introduction, 199–200
  levels in early pregnancy, 251
  levels post embryo transfer, 251
  subcutaneous recombinant, 343
health while trying to conceive
  infections, 33–36
  nutrition, 36–39
  vitamins, 39
herbs. See also supplements; vitamins
  avoiding after pregnancy, 66
  black cohosh, 65
  dong quai, 65
  false unicorn root, 65
  nettle leaves, 65
  primrose oil, 65
  red clover, 65
  red raspberry leaves, 65
  vitex, 65
  wild yam, 65
heterotopic pregnancy, 91
HFEA (Human Fertilisation and Embryology Authority)
  cancer patients, 213
  consent forms, 166, 201
high-risk pregnancy, 255–256
HIV, 36
hMG (human menopausal gonadotrophins), 341
  in home insemination, 302
  home pregnancy tests
    resisting after 2WW, 249–250
    using, 52–55
Hormonal Forecast Software, 50
hormone levels, low sperm count, 137
hospital volunteer, 316
HOST (hypo-osmotic swelling test), 209
HSG (hysterosalpingogram)
  chlamydia, 111
  contrast dye allergy, 111
  discomfort following, 110
  gonorrhoea, 111
  introduction, 102
  pregnancy, 111
  shellfish allergy, 111
  value of, 109–110
human chorionic gonadotrophin. See hCG
Human Fertilisation and Embryology Authority (HFEA)
cancer patients, 213
consent forms, 166, 201
human menopausal gonadotrophins (hMG), 341
HyCoSy (hysterocontrast salpingography), 101, 111–112
hydatidiform mole, 55, 86–87
hydrosalpinx, 91, 119
hymen, 23
hyperthyroidism, 115
hypo-osmotic swelling test (HOST), 209
hypospadias, 29
hypothyroidism, 115
hysterocontrast salpingography (HyCoSy), 101, 111–112
hysterosalpingogram. See HSG
hysteroscopy, 102, 112

• I •

ibuprofen, prostaglandins, 186
ICI (intracervical insemination), 171–172
ICSI (intra cytoplasmic sperm injection)
  beneficiaries of, 209
  description, 173, 208
  IVF (in vitro fertilisation), 229
immune problems
  miscarriage, 92
  testing for, 122–124
imperforate hymen, 23
in vitro fertilisation. See IVF
inevitable miscarriage, 84
infection screening, 169
infertility, definition of, 8
information, searching for
  books, 39–40
  friends, 40–41
  Internet, 39–40
inhibin B, testing, 116
initial consultation, 166–167
injections
  COH (controlled ovarian hyperstimulation), 183–184
  positive thinking, 337
inseminating at home, 302
insurance
  coverage, 164
NHS (National Health Service), 100–101
private, 100–101
intra cytoplasmic sperm injection (ICSI)
  beneficiaries of, 209
  description, 173, 208
  IVF (in vitro fertilisation), 229
intracervical insemination (ICI), 171–172
intramural fibroids, 118
intravenous immunoglobulin (IVIG), 277–278
intrauterine devices, fertility, 17
IUI (intrauterine insemination)
  AI (artificial insemination), 179–182
  COH (controlled ovarian hyperstimulation), 182–186
  description, 104, 171–172
  gonadotrophins, 184–186
  low sperm count, 137
  progesterone increase, 187
IVF (in vitro fertilisation)
  consent forms, 201
  description, 172–173
  drug protocol, 190–192
  failed, 256–260
  ICSI (intra cytoplasmic sperm injection), 229
  lesbian couples, 298
  low sperm count, 137
  normal insemination, 229
  number of children born through, 336
  OHSS (ovarian hyperstimulation syndrome), 196–197
  repeating with frozen embryos, 270
  repeating without frozen embryos, 271
  success rate of, 8
  success rate of, per cycle, 269–270
  when to start another cycle, 271–273
IVF centre
  comparing oneself to others there, 197–198
  doctor availability, 193
  monitoring progress, 195–197
  patient evaluation, 328–329
  staff, 192–193
  switching after first try, 274–275
IVIG (intravenous immunoglobulin), 277–278

• J •

joint adoption, 299
• **K** •

Kallmann’s syndrome, 141
Klinefelter’s syndrome, 141

• **L** •

lab errors, 329–330
LAD (leukocyte antibody detection), 123
laparoscopy, 102, 112–113
lead exposure, 56
leftover embryos, 323
legal issues
  - donor embryos, 290
  - donors, 284–285
  - posthumous removal of sperm, 325
lesbian couples
  - adoption, 299–300
  - gestational carriers, 298
  - IVF (in vitro fertilisation), 298
  - sperm donors, 297–298
leukaemia, link with smoking, 58
leukocyte antibody detection (LAD), 123
LH (luteinising hormone)
  - baseline tests, 167
  - egg development, 25
  - GnRH agonists, 341
  - gonadotrophins, 184
  - Klinefelter’s syndrome, 141
  - ovulation predicting kits, 46–47
testing, 109
LIT (leukocyte immune therapy), 277
long GnRH agonist, 191
long-term fostering, 313
low sperm production, 136–139
LPD (luteal phase defect), 178–179
lubricants, 56
LUF (luteinised, unruptured follicle) syndrome, 125
lupus, 130–131
luteal phase of menstruation, 27
luteinising hormone. See LH

• **M** •

male reproductive organs
  - epididymis, 28
  - penis, 28
  - prostate, 28
  - seminal vesicle, 28
  - testicle, 28
  - vas deferens, 28
marijuana, 59, 137
marriage, quality of, 12–13
massage, 69
medications
  - acquiring, 344
  - long-term effects on baby, 319
  - long-term effects on women, 318
  - starting, 194–195
meditation, 69
meiosis, eggs, 26
Member of the Royal College of Obstetricians and Gynaecologists (MRCOG), 99
menopause, Clomid, 78
Menopur, 341
menorrhagia, 24
menstrual cycle
  - amenorrhoea, 126
  - cocaine, 59
  - exercise, 60
  - follicular phase, 27
  - luteal phase, 27
  - ovulation, 27
  - ovulation predictor kits, 47
  - proliferative phase, 27
  - spotting in early pregnancy, 83
  - synchronising for donor eggs, 225–226
menstrual flow, 23–24
Meronial, 341
MESA (microsurgical epididymal sperm aspiration), 138
methotrexate, 90
miscarriage
  - age, 87
  - blighted ovum, 86
  - caffeine, 59
  - chromosomal abnormalities, 92
  - cocaine, 59
  - guilt feelings after, 85–86
  - immune problems, 92
  - incompetent cervix, 92
  - inevitable, 84
  - molar pregnancy, 86–87
  - partner’s feelings, 88
  - rate, 83
rate, rise in with aging, 8
recurrent, reasons for, 92
remarks from others, 87–88
silent, 84
smoking, 58
threatened, 83
uterine problems, 92
mistakes in lab, 329–330
mittelschmerz, 28
molar pregnancy, 55, 86–87, 252
mood swings, 199
MRCOG (Member of the Royal College of Obstetricians and Gynaecologists), 99
MTL (More to Life), 337–338
multiple births, Clomid, 77
multivitamins, prenatal vitamins, 63–64
music teachers, 316
mycoplasma, 35
myomectomy, 103
myths, 40, 41

• N •

National Gamete Donation Trust
Web site, 226
natural killer (NK) cells, testing for, 124
NCH (children’s charity), 307
nettle leaves, 65
NHS (National Health Service), funding, 156–159
NICE (National Institute for Clinical Excellence), 157
nutrition. See also supplements
artificial additives, 61
dairy, 61
fish, 62
omega-3 fatty oils, 61
overview, 36–39
red meat, 61
sugar, 61
white flour, 61

• O •

obstruction, semen, 137–139
oestradiol
baseline tests, 167
high levels, 198–199
testing, 109
oestrogen, Clomid, 77
OHSS (ovarian hyperstimulation syndrome)
Clomid, 78
frozen embryos, 264
IVF (in vitro fertilisation), 196–197
old wives’ tales, 40, 41
oligosperma, 136
ovarian reserve, 214
ovarian tissue freezing, 213
ovaries
atresia, 25
cysts, 124
egg development and maturity, 25
illustration, 22
laparoscopy, 102
overseas adoption, 311–313
ovulation
aspirin, 186
basal body temperature (BBT), 50–51
cervix, 31
Clomid, 76–77
description, 45
exercise, 126
failing to ovulate, 126–127
fertility monitors, 48
hCG (human chorionic gonadotrophin), 342
hyperprolactinemia (high prolactin), 127
ibuprofen, 186
mittelschmerz, 28
ovulation predictor kit, 46–48
PCOS (polycystic ovary syndrome), 75, 127
PCT (post-coital testing), 113
religious practices, 57
saliva test, 48–49
signs of, 28
software, 49–50
Spinnbarkeit, 31
stress, 126–127
timing sex, 30–31
weight, 126
ovulation phase of menstruation, 27
Ovusoft Software, 50

• P •

partnership, quality of, 12–13
patient evaluation, 328–329
PCOS (polycystic ovary syndrome), ovulation, 75, 127
PCT (post-coital testing)
cervical mucus, 114
overview, 113
semen, 114
PCT (Primary Care Trust), 157
pedunculated fibroids, 118
penis
epispadias, 29
hypospadias, 29
illustration, 28
size, fertility, 29
perimenopause, sub-fertility, 11
PESA (percutaneous epididymal sperm aspiration), 138
pets, starting with, 13
PGD (pre-implantation genetic diagnosis), 18, 321–322
The Pill, fertility, 17
pluripotency, 327
POF (premature ovarian failure), 47
polar body (eggs), 26
polycystic ovary syndrome (PCOS), ovulation, 75, 127
polypectomy, 103
polyps in uterus, 24
positive thinking, 278–279
post-coital testing (PCT)
cervical mucus, 114
overview, 113
semen, 114
posthumous conception, 325–326
predicting ovulation, ovulation
predictor kit, 46–48
pregnancy
alcohol, 254
chemical, 252
in earlier times, 19–20
early embryo health, 253–255
early loss, 81–82
false positives, 252
hCG levels, 251
high-risk, 255–256
illegal drugs, 254
length of, 16
medications, 254
molar, 55, 252
pain of not conceiving, coping with, 55–56
sex, 254–255
symptoms of, 247–248
work, 13–14
pregnancy rate
over age 35, 8
over age 40, 9
pre-implantation genetic diagnosis (PGD), 18, 321–322
premature ovarian failure (POF), 47
premature testicular failure, 137
prenatal vitamins, multivitamins, 63–64
Primary Care Trust (PCT), 157
primrose oil, 65
progesterone
baseline tests, 167
capsules, 343
gel, 343
increasing, 187
injections, 343
low levels, 82
testing, 109
vaginal pessaries, 343
proliferative phase of menstruation, 27
prostaglandins, aspirin and ibuprofen, 186
prostate, illustration, 28
protocols, changing after first try, 274
Puregon (gonadotrophin), 340

• R •
recombinant gonadotrophin, 340
red clover, 65
red raspberry leaves, 65
relationship, state of after first try, 276
religious practices, 57
remand fostering, 313
reproductive organs
female, 22–27
male, 28–30
retroverted uterus, 24
reversing sterilisation, 128–129
reversing vasectomy, 142
rhythm method, fertility, 17
Romanian Baby scandal, 311–313
Royal College of Obstetricians and Gynaecologists (RCOG)
DRCOG designation, 73
FRCOG designation, 99
MRCOG designation, 99
saliva test, ovulation prediction, 48–49
salpingostomy, 103
same-sex couples. See also gay couples;
   lesbian couples
discrimination, 298
introduction, 295–296
parental rights, 296
sauna, decreasing sperm count, 60
saviour siblings, 321
scar tissue, 120–121
school volunteers, 316
scrotum, 29
second-parent adoption, 299
selective reduction, 322
semen. See also sperm
   baseline tests, 168
   obstruction, 137–139
   post-coital testing (PCT), 114
   sample collection, 134, 180–181
   sample collection, IVF, 204
   sample variation, 136
semenal vesicle, illustration, 28
septate uterus, 24
sertoli cell only syndrome, 137
sex
   frequency of, 32
   timing of, 16, 30–31, 57
Sex Discrimination Act 1975, 13
sex of child
   PGD (pre-implementation genetic
diagnosis), 321–322
   selecting, 319–322
   statistics, 16
   timing of intercourse, 16
sexually transmitted diseases (STDs)
   chlamydia, 33–34
   genital herpes, 35
   gonorrhoea, 34
   HIV, 36
   mycoplasma, 35
   Syphilis, 35
   ureaplasma, 35
Shirodkar, 23
short GnRH antagonist, 191
short-break fostering, 313
short-term fostering, 313
silent miscarriage, 84
single parent
   adoption, 303–304
   men, 302–303
   women, anonymous sperm donor, 301
   women, friend as sperm donor, 300–301
   women, inseminating at home, 302
SLE (systemic lupus erythematosis),
   130–131
smoking, 58
software for predicting ovulation, 49–50
sonohysterogram, 111
specialists
   adesiolysis, 103
   contrasthysterosalpingography, 102
   FRCOG, 99
   HSG (hysterosalpingogram), 102
   hysteroscopy, 102
   information for, 101
   laparoscopy, 102
   MRCOG, 99
   myomectomy, 103
   NHS (National Health Service), 100–101
   polypectomy, 103
   private insurance, 100–101
   referrals, questions to ask, 98–99
   salpingostomy, 103
   shortcut speech, 105–106
special-needs children, 316
sperm. See also semen
   acrosome reaction test, 136
   andrologist, 104
   antibiotics, 56
   antisperm antibodies, 136
   aspiration, 138
   azoospermia, 136
   drugs, 56
   exercise, 60
   fertilisation, 30
   head, 134
   high blood pressure, 56
   home testing kits, 51
HOST (hypo-osmotic swelling test), 209
Internet, 297–298
lead exposure, 56
lesbian couples, 297–298
low production, 136–139
marijuana, 59
midpiece, 134
morphology (shape), 51
sperm (continued)
  motility (movement), 51
  obstruction, 137–139
  oligospermia, 136
  performance, 139
  preparation for fertilisation, 228
  production, 30
  retrograde ejaculation, 56
  sauna, 60
  smoking, 58
  sorting, sex selection, 320
  standard parameters, 135
  steroids, 56
  supplements for better production, 67
tail, 134
testicles, 29
washing prior to injection, 181
spotting in early pregnancy, 83
Statutory Paternity Pay, 14
STDs (sexually transmitted diseases)
  chlamydia, 33–34
  genital herpes, 35
  gonorrhoea, 34
  HIV, 36
  mycoplasma, 35
  Syphilis, 35
  ureaplasma, 35
stem cells, 327–328
sterilisation, reversing, 128–129
steroids, 60, 137, 278
submucosal fibroids, 118
subserosal fibroids, 118
supplements. See also herbs; vitamins
  herbs, 64–66
  sperm production, 67
  vitamins, 62–63
support network, 276, 304, 337
surrogacy
  finding surrogate, 290–291
  gestational carriers, 290
  process, 291–292
  traditional, 292–293
SUZI (subzonal insertion), 207
synchronising cycles for donor eggs, 225–226
Syphilis, 35
systemic lupus erythematosus (SLE), 130–131

• T •

Taking Care of Your Fertility (TCOYF)
  Software, 50
TCM (Traditional Chinese Medicine), 63
temperature
  BBT (basal body temperature), 50–51
effect on sperm count, 60
TESA (testicular sperm aspiration), 138
TESE (testicular sperm extraction), 138
testicles
  cryptorchidism, 29
  hydrocoele, 29
  illustration, 28
  scrotum, 29
  varicocele, 29
testing
  AMH (anti-Müllerian hormone), 116
  blood tests, 108–109
  CCCT (clomiphene citrate challenge test), 117
  FSH (follicle-stimulating hormone), 116
  genetic screening, 169
  HSG (hysterosalpingogram), 109–110, 111
  HyCoSy (hysterocontrastsalpingography), 111–112
  hysteroscopy, 112
  immune disorders, 122–124
  infection screening, 169
  inhibin B, 116
  laparoscopy, 112–113
  PCT (post-coital testing), 113
  sonohysterogram, 111
  thyroid tests, 115
thawing frozen eggs, 216
threatened miscarriage, 83
thyroid tests, 115
Traditional Chinese Medicine (TCM), 63
treatment planning, 170
trisomy, chances of having, 8
twin-twin transfusion syndrome, 235
2WW (two-week wait), 239–240, 243–247
• \textbf{U} •
ultrasound scan
  - babies, 253
  - uterus/ovaries, 168
uncle, 316
unicornuate uterus, 24
ureaplasma, 35
urinary FSH, 340–341
urinary LH/FSH, 341
urine, ovulation predictor kit, 46
uterus
  - antverted, 24
  - aspirin, 78–79
  - bicornuate, 24
cervix, 23
Clomid, 78
contrasthysterosalpingography, 102
D&C (dilation and curettage), 24–25
didelphys, 24
endometrium, 23
fibroids, 24, 117–118
HSG (hysterosalpingogram), 102
hysteroscopy, 102
illustration, 22
laparoscopy, 102
lining, implanting embryos, 233
menstrual flow, 23
miscarriage, 92
myomectomy, 103
period, 23
polypectomy, 103
polyps, 24
retroverted, 24
septate, 24
unicornuate, 24

• \textbf{V} •
vagina
  - hymen, 23
  - illustration, 22
lubricants, 56
overview, 23
vas deferens, illustration, 28
vasectomy, reversing, 142
visual disturbances, Clomid, 78
vitamins. See also herbs; supplements
  - fat soluble, 62
  - folic acid, 66
  - hair analysis, 67
  - multivitamins, 63–64
  - overdosing on, 64
  - overview, 39
  - sperm production, 67
  - water soluble, 62
vitex, 65
volunteer at hospital, 316

• \textbf{W} •
waiting in early relationship, 13
water soluble vitamins, 62
wild yam, 65
women, long-term effects
  - of medications, 318
working with children, 316

• \textbf{Y} •
yoga, 69

• \textbf{Z} •
zinc, 67
zona pellucida, 26