CAMBRIDGE

Cambridge University Press & Assessment 978-1-108-94081-8 — The Infertility Trap R. John Aitken Index <u>More Information</u>

Index

!Kung society, 96

affluence and concept of ideal family size, 280 longevity and, 143 affluence and female fertility childlessness acceptance, 282 in China, 274-278, 280 costs of assisted reproductive technology (ART), 255-256 falling marriage rates, 119 history of, 54-60 in India, 270-274 Malthusian paradox, 60-62 same sex marriage, 126-127 affluence and male fertility Human Development Index (HDI), 137-144 testicular cancer, 134-136 African emigration, 39-45 age and fertility assisted reproductive technology (ART), 110-111 female, 109-110, 111-113 oxidative stress, 224-225 paternal age, 99 alcohol and fertility, 155 aneuploidy, 106, 110 Anthropocene Era, 297 antioxidant therapy, 316 assisted reproductive technology (ART) age-dependent, 110-111 consequences of, 254-258 costs of, 255-256 impact on fertility, 261-262 increased success rate of, 111

as solution to fertility rate collapse, 5 in USA, 257 Baby Bonus policy (Australian), 122 biology of female reproduction age of menarche, 85–88 fundamentals, 84–85 reproductive years, 88–90 bisphenol A (BPA), 162–163 Black Death, 18 bloodletting, 314–316 bodybuilders' paradox, 149, 205, 295 breast cancer trends, 139–140 cancer rates and affluence, 137–144

in Scandinavia, 257-258

capacitated state (sperm), 187 capacitation (sperm), 187, 189 Celtic curse, 314-316 chemotaxis, 192 childlessness acceptance, 282 Chinese emigration, 37-38 colorectal cancer trends, 141-142 conception process female reproductive tract, 183 fertilization process in, 187 insemination timing, 183-186 rhythm method of conception, 186 spermatozoa, 180-182 spermatozoa ripening in female tract, 186–189 contraception cultural infertility, 89 delaying childbearing years, 98-99

menstrual cycle, 97-98

Cambridge University Press & Assessment 978-1-108-94081-8 — The Infertility Trap R. John Aitken Index <u>More Information</u>

332

COVID-19, immigration and fertility rate, 122-123 and infertility trap, 297-298 cryptorchidism, 144-145 cumulus mass and fertilization, 193 decapacitation factors (sperm), 189 demographic transition defined, 3, 67, 68 stages, 67-71 demographics ability of nations to self-correct, 48-51 Australian, 123 complex dynamics of population change, 21-22 embryology and, 13-15 and emergence of infertility, 19-22 generational divide in reproduction, 92-94 geriatric era, 45 history of world population growth, 18 and infertility trap, 279-280 longevity, 22-28 migration and, 32-45 population momentum, 29-31 state of global population, 17 UN projections for population change in individual countries, 34-37 uncertain future of population growth, 45-51 dibromochloropropane, 163-164 DNA damage and oxidative stress, 289-291 Down syndrome, 106–107 economic prosperity demographic transition, 67-71 and female fertility, 60-62 and fertility, 71-84 foreseeable end to, 285-286 India, 72-74

South Korea, 65–67

Taiwan, 63-65

education

and female fertility, 74-80 and marriage, 80-84 sex. 100-105 Edwards, Bob, 238-242 Egg & Sperm Race: The Seventeenth Century Scientists Who Unravelled the Secrets of Sex, Life and Growth, The, 14 Ehrlich, Paul, 15-16, 18, 284 embryology defined, 13 history of, 13-14 environmental and lifestyle factors and infertility trap, 287-291 oxidative stress and male infertility, 288-289 epigenetics and sperm count decline, 153-154 euploidy, 106 fast food and sperm count decline, 158 female fertility and age, 67-71, 109-110, 111-113 female fertility and age, solutions to assisted reproductive technology (ART), 110-111 family-friendly workplace policies, 116 oocyte donation, 113-114 oocyte freezing, 115 female fertility, socioeconomics of affluence and, 54-67, 71-84 education and, 74-80 importance of paid parental leave programmes, 121 marriage and, 80-84, 117-121 pro-natalist government policies, 121 - 125and self fulfillment, 71-84 female reproduction biology of, 84-90 chromosomal abnormalities and infertility, 105-109 contraception and menstrual cycle, 97-98, 186 Down syndrome, 106-107 and infant immaturity, 90-92 Klinefelter syndrome, 107-108

INDEX

CAMBRIDGE

Cambridge University Press & Assessment 978-1-108-94081-8 — The Infertility Trap R. John Aitken Index <u>More Information</u>

Index

marriage, 94-100 monosomies, 108-109 paternal age, 99 sex education, 100-105 female reproduction and offspring care generational divide, 92-94 grandparents and, 94 fertility and assisted reproductive technology (ART), 261-262 fertility measurement techniques, 19 fertility rate collapse, global African, 39-45 Chinese, 37-38, 274-278 educated women delaying families, 3-4 and emergence of infertility, 19-22 evolutionary cost to, 8 in India, 38, 270-274 infertility trap in near future, 5-6, 278-299 lack of contraception research, 19 - 21less desire to have large families, 3 lifestyle changes, 4 pollution, 4 rise in affluence and less child mortality, 2-3 solutions for, 4-5 trends of, 270 fertilization process, human complexity of, 190-199 in conception, 187 food production and female fertility, 60-62 genetics and male infertility globozoospermia, 248 Klinefelter syndrome, 229-230 mutations, 230-231 natural selection and, 231-232 oxidative stress and, 289-291 as a spectrum, 231 Y chromosome deletion, 225-229

genetics and mutational load carried by children, 258–261 genetics and sperm count decline, 152-153, 219, 220-225 geriatric era, 45 global changes and human fertility educated women delaying families, 3-4 and emergence of infertility, 19 - 22evolutionary cost to, 8 infertility trap in near future, 5 - 6less desire to have large families, З lifestyle changes, 4 pollution, 4 rise in affluence and less child mortality, 2-3 globozoospermia, 248 government policies, pro-natalist Baby Bonus policy, 122, 123-124 child tax credits, 122 to ensure younger generation takes care of elders, 124 immigration, 122-123 grandparents and reproductive capacity, 94 Harari, Yuval, 92 Human Development Index (HDI) breast cancer, 139-140 cancer and socioeconomic status, 137-138 cancer trends, 137-140 colorectal cancer, 141-142 defined, 137 lung cancer, 141 prostate cancer, 140-141

333

skin cancer, 141 thyroid cancer, 141 human fertility rate fall in China, 274–278 in India, 270–274 infertility trap in near future, 278–299 trends of, 270 hunter-gatherer societies, 96–97 Huxley, Aldous, 91 hyperactivation (sperm), 187

hypospadias, 144

Cambridge University Press & Assessment 978-1-108-94081-8 — The Infertility Trap R. John Aitken Index <u>More Information</u>

334

INDEX

ICSI (intra-cytoplasmic sperm injection) treatment default treatment for infertility, 245 - 247popularity rise of, 247-253 ideal family size, 280 immigration and assisted reproductive technology (ART), 257-258 government policies, 122-123 as solution to fertility rate collapse, 4-5, 286 in vitro fertilization (IVF) consequences of, 254-258 cost of, 283-284 development of, 238-245 ICSI (intra-cytoplasmic sperm injection) treatment for, 245 - 247impact on mutational load carried by children, 258-261 importance of, 238 as infertility trap solution, 318-322 oocyte donation, 113-114 oocyte freezing, 115 pre-implantation genetic screening (PGS), 110 India, emigration from, 38 industrial revolution and female fertility, 54-60 infertility, human age-dependent, 110-111 chromosomal abnormalities and, 105 - 109emergence of, 19-22 ICSI (intra-cytoplasmic sperm injection) treatment for, 245-247 lack of contraception research, 19-21 infertility trap factors demographic, 279-280 economic, 283-286 environmental and lifestyle factors, 5-6, 287-291 evolutionary, 291-299 social, 280-282 infertility trap solutions

antioxidant therapy, 316 counter oxidative stress, 312-316 prioritize reproductive toxicant removal, 316-317 removing reproductive pollutants, 310-312 sex education, 308-310 social adjustments, 322-325 in vitro fertilization (IVF) enhancements, 318-322 Kallmann syndrome, 150-151 Klinefelter syndrome, 107-108, 229-230 Leeuwenhoek, Antony van, 13 longevity advancements in primary healthcare, 22-23 affluence and, 24-25, 143 decrease in infant mortality, 24 economic disparities in, 23-24 lifestyles and, 26-28 pollution and, 27 polypharmacy, 27-28 lung cancer trends, 141 male fertility problems cryptorchidism, 144-145 declining sperm counts, 145-152 hypospadias, 144 summary of, 170-171 testicular cancer, 132-136 testicular dysgenesis syndrome (TDS), 145 male infertility genetic causes of, 225-232 hormones and, 203-205 human sperm function and, 206-211

ICSI (intra-cytoplasmic sperm

injection) treatment for,

and oxidative stress, 211-225

and sperm count decline, 172

lack of understanding of,

Malthusian paradox, 60-62

Mann, Thaddeus, 215-218

245-247

205-206

CAMBRIDGE

Cambridge University Press & Assessment 978-1-108-94081-8 — The Infertility Trap R. John Aitken Index **More Information**

Index

marijuana and fertility, 154-155 marriage civil ceremonies for, 120-121 divorce rate, 117 and education, 80-84 falling rates of, 119 and infertility trap, 322-325 less need for, 118 options for, 119-120 and reproduction, 94-100 same sex, 126-127 traditional view of, 117 menstrual cycle, 97-98, 186 migration to affluent countries, 32 from Africa, 39-45 from China, 37-38 European emigration rates, 33-34, 35 European immigration programmes, 32-33 from India, 38 monogamy (marital), 95 monosomies, 108-109 natural selection chemotaxis, 192 in fertilization process, 190-199 grandads and, 94 and infertility trap, 291-299 and male infertility, 231-232 neoteny, 90-91 obesity and testosterone levels, 167-169 oestrogens and feminization of fish, 159-160 reversability of effects, 169-170 oestrus and conception, 183

oocyte donation, 113-114

oocyte freezing, 115

Our World in Data (online), 45–48

ovists, 13-14

oxidative stress and male infertility defined, 211 DNA damage, 219, 289-291 aetiology of, 211-212 and infertility trap, 312-316 lifestyle factors, 288-289

mutations in children, 220-225 reactive oxygen species (ROS), 212-215 Thaddeus Mann and, 215-218 paid parental leave programmes, 323-324 parabens, 161-162 Patau syndrome, 106 physiological intra-cytoplasmic sperm injection (PICSI), 251 pollution and infertility trap, 310-312 and sperm count decline, 159-165 and testosterone levels, 288 polyandry, 95 polygamy, 95 polygyny, 95 polypharmacy defined, 28 and longevity, 27-28 Population Bomb, The, 15-16 population momentum defined, 29 and infertility trap, 279-280 projection inaccuracy, 7-8 UN projections for, 30 pre-implantation genetic screening (PGS), 110 progesterone, 191-192, 193 prostate cancer trends, 140-141 Purdy, Jean, 242-243 reactive oxygen species (ROS) history of, 212-213 process of, 212-213 and spermatozoa, 213-215 recreational drug use and longevity, 27Red Queen: Sex and the Evolution of Human Nature, The, 96 rheotactic behaviour, spermatozoan, 181 rhythm method of conception, 186 Rosner, Max, 45-47

same sex marriage, 126-127 Sapiens, 92

335

Cambridge University Press & Assessment 978-1-108-94081-8 — The Infertility Trap R. John Aitken Index <u>More Information</u>

336

INDEX

semen quality. See also sperm count decline bisphenol A (BPA), 162-163 dibromochloropropane, 163-164 falling testosterone levels, 165-170 parabens, 161-162 sex education importance of, 100-101 oocyte fragility, 101-105 as solution to infertility trap, 308-310 Short, Roger Valentine, 14-15, 16 Silent Spring, 15 skin cancer trends, 141 South Korea, 65-67 sperm count decline. See also semen quality age and, 156 bodybuilders' paradox, 149 decreased abstinence, 156-158 environmental and lifestyle factors, 154-159 epigenetics, 153-154 fast food, 158 genetics, 152-153 global, 287 Kallmann syndrome, 150–151 and male infertility, 172 oestrogens, 159-160, 169-170 pollution, 159-165 rates of global, 145-152 and sperm quality, 151 Western country diet, 158–159 spermatozoa and conception biochemical changes to enable, 181 hibernation period, 187 human sperm function and, 206-211 reactive oxygen species (ROS), 213-215 rheotactic behaviour, 181

Steptoe, Patrick, 238-242 Taiwan, 63-65 testicular anatomy, 204 testicular cancer and affluence, 134-136 and fertility, 132-133 increasing rates of, 132, 135 testicular dysgenesis syndrome (TDS), 145 testosterone levels and male infertility, 203-205 and obesity, 167-169 pollution and, 288 and semen quality, 165-170 thermotactic behaviour, spermatozoan, 182-183 thyroid cancer trends, 141 trisomy defined, 106 Down syndrome, 106-107 Klinefelter syndrome, 107–108 Patau syndrome, 106 Turner syndrome, 108-109 uncapacitated state (spermatozoan), 187 United Nations Population Division (UNPD), 7-8 war and female fertility, 56-57 world population growth history of, 18 uncertain future of, 45-51 Y-chromosome deletion and male infertility, 225-229 Yanagimachi, Ryuzo, 206-211

ripening of, 186-189

182-183

thermotactic behaviour,

zona pellucida, 194