

Index

- abortion 36
 acromegaly 40
 acrosome 3–4, 14–15
 adolescence 42–44
 adrenal glands 40
 adulthood 44–45
 age composition pyramid
 56–57, 69
 ageing – DNA 48–49
 – nerves 52–53
 – skeleton 50–52
 – vascular 50–52
 aggression 61
 allantoic (umbilical) vessels
 18
 allograft 20
 amniocentesis 31–32
 amnion 18
 anabolic 38
 androgens 4
 animal populations 59–65
 arteriosclerosis 50
 atherosclerosis 50
 atresia 7
 baldness 53
 Barr body 31–32
 bees 62, 64
 birth 24–26
 birth rate 56, 72
 black death 63, 68
 blastocyst 15
 blastomere 14–15
 bone formation 52
 brain ageing 52
 breech birth 21
 bubonic plague 63
 Caesarean birth 26
 cancer 38, 46, 49
 cardiac output 51
 castration 4
 catabolic 38
 census 55
 chalones 40
 chorion 16
 circumcision 2
 cleavage 15
 clitoris 7
 cloning 31
 coitus interruptus 34
 condom (sheath) 34
 contact inhibition 40
 contraception 32–37
 coronary disease 50
 corpus luteum 8–11
 Cowper's gland 2
 cryobiosis 49
 cystitis 13
 cytotrophoblast 19
 Darwin 59, 62
 death rate 56
 demographic transition 66
 diabetes mellitus 53
 diaphragm (cap) 34
 Down's syndrome 31, 48
 ductus arteriosus 19
 elixir of life 46
 embryo development 15–17
 transfer 30
 endometrium 6, 11
 epididymis 1
 erogenous zones 13
 exponential growth 59
 family planning 72
 size 71
 famine 61, 73
 fecundity 32
 fertilisation 14
 fertility 32, 61, 68–71
 rate 56, 59–62
 fertilizin 14
 fimbriated funnel 6
 foetal circulation 19
 development 16–17
 follicle stimulating
 hormone FSH 4, 7, 12,
 43
 foramen ovale 19
 genetic counselling 31
 German measles 21
 gestation 25
 gigantism 40
 glans 2
 Golgi body 4
 gonorrhoea 28
 Graafian follicle 8–11
 growth – environmental 44
 – hormonal 38–45
 haemoglobin–foetal 20
 haemolytic disease 21
 hormone therapy 54
 Hutterites 62
 hymen 7
 hypothalamus 27, 43
 hypothermia 53
 immunity transfer 20, 41
 auto 49
 implantation 15
 infancy 42
 infanticide 65
 infant mortality 41–42, 58
 infertility 28
 impotence 28
 Irish potato famine 69–70
 labour 25
 lactation 27, 33–34
 lanugo 17
 lemmings 62
 Leydig cells 4
 life expectancy 46, 56–57
 lipofuscin 49, 52
 liquor folliculi 9
 luteinising hormone LH
 9–12
 lysosome 4
 Malthus 73
 marriage 58
 masturbation 2
 meiosis 2, 9
 menarche 44
 menopause 12
 menstruation 7, 9–12
 migration 58, 64
 miscarriage 36
 mitosis 2, 48
 morning sickness 22, 24
 mortality 58
 morula 15
 multiple births 28
 mutations 48
 myxomatosis 63
 natural birth control 33
 neonatal period 26
 oestrogen 9–12, 42
 oestrus cycle 9–12
 Office of Population
 Censuses and Surveys
 58
 oocytes 8–11, 14
 oogenesis 7–9

INDEX

- oral contraception 35
 organisers 40
 ovaries 6–11
 overcrowding 61
 oviduct 6
 ovulation 11
 oxytocin 25, 27, 37
 parasites 63
 parthenogenesis 30–31
 pathogen transfer 21
 penis 2
 pituitary gland 4, 11, 25, 27, 39–44, 61
 placenta 18–21
 placental transport 20–22
 plague 68
 pollutants 60
 population exponential growth 59
 limiting factors 71–72
 measurement 55–56
 optimum 73
 problems 55, 72–74
 size 59–65
 UK 66–69
 World 70–71
 poverty trap 72
 predators 63
 pregnancy 9, 23–24
 test 16
 primary follicles 7–9
 progesterone 9–12
 prolactin 27
 premenstrual tension 12
 prenatal growth 41
 presbyopia 53
 prostate 2
 puberty 42
 reproductive potential 70
 rate 59
 Rhesus transfer 21
 rheumatoid arthritis 49, 52
 Rubella 21
 safe period 33
 sanitary towels 12
 scrotal sacs 1
 secondary sexual characters 4, 9
 seminal fluid 2
 seminiferous tubules 2
 senescence 46–54
 senile dementia 52
 sex determination 32
 sexual behaviour 62
 intercourse 13
 smoking and pregnancy 22
 spermatids 4
 spermatogenic cord 1
 spermatogenesis 2–4
 spermatozoa 2–4
 sperm banks 30
 spina bifida 22, 31
 spermicidal foam 36
 starvation 61
 survival curve 57
 syncytiotrophoblast 18–21
 teratogen 21
 territorial behaviour 61–62
 testis 1
 testosterone 4
 test tube babies 30
 thalidomide 22
 theca 9
 thyroid 40
 tissue origins 16–17
 town population 73
 trophoblast 15
 tunica albuginea 2, 7
 twins 29, 38
 ultrasonic scanning 31
 umbilical cord 18–19
 urethra 2, 7
 uterus 6–7
 variation 2–4
 vagina 6–7
 vaginal douche 36
 smears 7
 vas deferens 1–2
 vasectomy 36
 viral placental transfer 21
 virginity loss 7
 war 63
 X-rays 22
 Y-chromosome 32
 zona pellucida 9, 15
 zygote 14–15