

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
- spermatic 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