INDEX OF SUBJECTS

acidosis in athletic horse 151, 161-165 activity, physical, relation to health, South Africa 40 adenine nucleotides in athletic horse 151 adenosine triphosphate, muscle contraction in athletic horse 151-152 aflatoxin, liver cancer 205 Africans coloured, South Africa 48-49 settled rural, South Africa 43-45 urban, South Africa 45-47 age, nitrogen loss 71 alcohol colorectal cancer 213 effect of intake on health. South Africa 40 aldosterone, effect of exercise in athletic horse 164 alkalosis in athletic horse 162-163, 165 allergy, effect of breast feeding 101-102 amines, heterocyclic, carcinogens 223-225 amino acids effects on chromium absorption 301 metabolism in athletic horse 160 ammonia colorectal cancer 220 levels in athletic horse 151, 157, 159-162 amylopectin, structure 3-5 amylose, structure 3-5 anaemia, iron deficiency developing countries 281-293 Europe 306 animal models, study of resistant starch 15-18 antioxidants in pregnancy 175-195 appetite effect of menstrual cycle 119, 123-124, 127 effect of resistant starch 18 arylsulphatase, colorectal cancer 220 aspirin, colorectal cancer 224 atherosclerosis effect of lowering cholesterol level 241-242, 245 trans fatty acids 273 azoxymethane, carcinogen 215 bacteraemia, effect of breast feeding 98 bacterial infection of infant, effect of breast feeding 93-96, 98-99 barley in diet of athletic horse 154 behavioural development, effect of breast feeding 92 - 93bicarbonate, effect on metabolism in athletic horse 162-163 bile acids colorectal cancer 218 effect of resistant starch 19, 22 biotin in metabolism of athletic horse 166 birth weight, African babies 56 blood pressure, trans fatty acids 273

bone, effect of exercise in athletic horse 167 botulism, effect of breast feeding 98 bowel function and menstrual cycle 113-119, 129 bowel habit, effect of resistant starch 22 breast feeding definitions 90 health advantages 89-110 butter, trans fatty acids 262 butyrate colorectal cancer 217-218 production from resistant starch in colon 20-22 caffeine, colorectal cancer 225 calcium absorption 299-300 effect of resistant starch 20 colorectal cancer 210-211, 219 effect of breast feeding 101 effect on iron absorption 284, 308 excretion 300 food sources 298-300 metabolism 299-300 athletic horse 158, 164-165, 167 cancer, colorectal dietary effects 197-239 environmental factors 198-200 epidemiology 203-208 genetic factors 201-220 carbohydrates energy metabolism of athletic horse 151-157, 165 fementation, colorectal cancer 217 intake, effect on placental growth 138 menstrual cycle 123-125 cardiovascular diseases, adult, effect of fetal condition 141 carnitine, effect on fat utilization in athletic horse 160-161 carnosine, buffer in metabolism of athletic horse 163 β -carotene, adenomatous polyps 214 carotenoids, effect of supplement in pregnancy 187 - 188cell proliferation in colon, effect of resistant starch 22 child, iron requirement 282-283 chocolate, intake in menstrual cycle 124 cholesterol effect of fats on metabolism 241-257 effect of trans fatty acids 260, 269-272 metabolism of athletic horse 158 plasma, effect of resistant starch 19 chromium absorption 301-302 deficiency 301 food sources 301 metabolism of athletic horse 167

clinics, need, South Africa 58 coconut oil in metabolism of athletic horse 157 cognitive development, effect of breast feeding 92-93 cold, environmental, effect on reproduction in sheep 139 colitis, ulcerative, effect of breast feeding 100-101 colon see also gut, intestine effect of pregnancy on absorptive capacity 114 columbinic acid 260, 269 constipation, menstrual cycle 113-118, 128-129 copper absorption 302-304 deficiency 302 food sources 302 metabolism 302 corn in diet of athletic horse 154, 157 creatine, effect on metabolism in athletic horse 161 Crohn's disease, effect of breast feeding 100-101 curry powder, iron fortification in South Africa 285 dairy products, intake in menstrual cycle 125 desaturases, effects of trans fatty acids 267-268 diabetes adult, effect of fetal condition 141 maternal, effect of nutrition 145 diabetes mellitus, insulin-dependent, effect of breast feeding 99-100 diacylglycerol, colorectal cancer 219 diaphragmatic flutter, effect of bicarbonate in athletic horse 163 diarrhoea effect of bicarbonate in athletic horse 163 effect of breast feeding 94-95 effect of menstruation 113, 117-118, 129 diet changes to improve health Western countries 53-55 South Africa 53-59 composition, effects in athletic horse 154-168 1,2-dimethylhydrazine, carcinogen 223, 226 diseases, infectious, South Africa 41 docosahexaenoic acid, effect of breast feeding 91 eicosanoids, effects of trans fatty acids 269 electrolytes in metabolism of athletic horse 164 energy balance, effect on nitrogen balance 69-70 colorectal cancer 213-215 expenditure in menstrual cycle 123 intake, effect of menstrual cycle 119-125, 127 metabolism in athletic horse 151-155, 159-160 enterocolitis, necrotizing, effect of breast feeding 95-96 enzymes, colorectal cancer 224-226 enzymes, of lipid metabolism, regulation 246-253 epistaxis, effect of bicarbonate in athletic horse 163 erythrosine, iodine availability 305 fasting, effect on exercise in athletic horse 153 fatigue in athletic horse 150-151, 154, 161-163, 166 fats colorectal cancer 201, 203-207, 209-210, 214-216, 218, 220, 225

326

fats (cont.) effect on calcium absorption 300 effect on cholesterol metabolism 241-257 energy metabolism of athletic horse 151-152, 154-159, 165 intake, effect on placental growth 138 menstrual cycle 124-125 fatty acids effect of breast feeding 91 effect on plasma lipoproteins 242-246, 249-253 gene expression 250-253 historical development 259-261 plasma, effect of resistant starch 19, 21 fatty acids, essential effects of trans fatty acids 267-269 fatty acids, n-3, n-6 colorectal cancer 215, 216, 224 fatty acids, n-3 polyunsaturates effect on plasma cholesterol 245-246 fatty acids, non-esterified metabolism of athletic horse 152, 154-155, 158-159 fatty acids, trans 259-279 analysis 263-264 effect on plasma cholesterol 245, 269-273 epidemiology 273–275 food content 264–265 formation by industrial processing 261-263 formation in rumen 261 intake 264 metabolism 265-269 physiological effects 269–273 research requirements 270-272 structure 261 fecapentaenes, colorectal cancer 219 feeding strategies for athletic horse 153 fetus body proportions, maternal influences 141 growth, nutrition - environment interactions 135-148 nitrogen supply, effect of maternal nutrition 138 fibre see also polysaccharides, non-starch effect on copper absorption 303 intake in menstrual cycle 124, 128-129 fish sauce, iron fortification in Thailand 285 flavonoids colorectal cancer 226-227 effect on iron absorption 307 flour, iron fortification in Chile, El Salvador, Nigeria 285 fluoridation, South Africa 58 folate, colorectal cancer 212-213, 226 folic acid, enrichment of basic foods, South Africa 58 foods enrichment, developing countries 285-286 South Africa 58 indigenous, South Africa 42-43 intake in menstrual cycle 119-129 fructose, effect on copper absorption 303 fruit, citrus, intake in menstrual cycle 125 furosemide, weight loss in athletic horse 152 gall bladder, effect of pregnancy 114-115

gastroenteritis see gut

gene expression, influence of fatty acids 250-253 girl, adolescent, iron requirement 282 glucose metabolism in athletic horse 153-155, 157, 160, 167 plasma, effect on pregnancy 137-139, 144 glucosinolates, colorectal cancer 226 β -glucuronidase, colorectal cancer 219–220 glutathione deconjugase, colorectal cancer 220 glutathione S-transferase, colorectal cancer 225-226 glycaemia, effect of resistant starch 18-19 glycogen in metabolism of athletic horse 150-159, 167 goitrogens, effect on iodine availability 305 gonadotrophin, chorionic, effect of thyroid hormones 137 growth promotion, effect of breast feeding 91 gut see also bowel, colon, colitis, constipation, Crohn's disease, enterocolitis, ileostomy, intestine, intubation, irritable bowel syndrome gastric emptying, effect of pregnancy 113-115 gastric filling and emptying, effect of breast feeding gastroenteritis, effect of breast feeding 94-95 infectious diseases, effect of breast feeding 94-96, 100 - 101motility, effect of menstrual cycle 113-119 haemoglobin, maternal, relation to birth weight 138-139 Haemophilus influenzae infection, effect of breast feeding 96, 98 hair, nitrogen loss 71 hay in diet of athletic horse 153-154, 164 health education, South Africa 59 heart disease coronary 260, 273-275 coronary, lipoprotein (a) as marker 245, 270 effect of lowering cholesterol level 241-242, 245 heart rate in athletic horse 157, 166, 168 heartburn, effect of pregnancy 113 heat loss in athletic horse 152-153, 155, 164-165 histidine, buffer in metabolism of athletic horse 163 hormones see also gonadotrophin, insulin, lactogen, motilin, oestradiol-17 β , oestrogen, progesterone, thyroid hormones, thyroxine ovarian, effect on food choice 112 horse, athletic, nutrition and metabolism 149-173 hunter-gatherers, South Africa 42-43 hydrogen from starch fermentation 13 hypertension adult, effect of fetal condition 141, 144 maternal, effect of nutrition 145 hypothermia, effect of thyroid hormones in lambs 144 ileostomy, composition of digesta leaving small intestine 13-14 immune system, effect of breast feeding 93 Indians, South Africa 49-51 infants birth weight, effect of maternal body weight 141 - 142effect of maternal glucose 141-142 effect of maternal nutrition 139

infants (cont.) relation to mortality 136 effect of prepartum maternal glucose 139 morbidity, effect of breast feeding 93-102 mortality, effect of breast feeding 102-103 rate in South Africa 38-39 nutrition, Africans 56-57 physiological development, effect of breast feeding 91 insulin, effect on pregnancy 137-141 insulin-like growth factor effect on fertility 138 effect on fetus 143-144 intestine see also gut, ileostomy, intubation large, effect of resistant starch 20-22 small, effect of resistant starch 13-20 intubation, composition of digesta leaving small intestine 14-15 iodine deficiency 305 excretion 305 food sources 304-305 metabolism 304 salt, enrichment, South Africa 58 iron absorption 306-309 colorectal cancer 211-212, 222 deficiency 306 alleviation in developing countries 281-293 intervention options in developing countries 284-290 effect of supplement in pregnancy 189-192 effect on chromium absorption 302 effect on copper metabolism 303 food fortification in developing countries 285–286 food sources 306-309 metabolism 281-283, 306 overloading 286 requirement 281-283 supplementation, developing countries 286-289 South Africa 58 irritable bowel syndrome, effect of menstruation 119 lactate concentration in athletic horse 151–152, 156-157, 159, 161-162, 165-167 lactogen, placental, effect of thyroid hormones 137 lecithin in metabolism of athletic horse 157 life expectancy, South Africa 39, 56 lipids see also butter, butyrate, cholesterol, coconut oil, columbinic acid, diacylglycerol, docosahexaenoic acid, eicosanoids, fats, fatty acids, lecithin, lipoproteins, margarine, Mead acid, oils, phospholipids, prostaglandins, soyabean oil, sterols, triacylglycerols, tung oil plasma, effect of resistant starch 19-20 lipoproteins metabolism of athletic horse, 158 trans fatty acids in 265, 268 lipoproteins, low density 241-257 effect of dietary fatty acids 249-253 metabolism 246-253 lucerne in diet of athletic horse 154 lymphoma, effect of breast feeding 101

Lynch syndrome see cancer, colorectal

magnesium deficiency 310 food sources 309-311 intake in menstrual cycle 125 metabolism 309-310 manganese deficiency 312 food sources 311-312 metabolism 311 margarine, trans fatty acids 262 Mead acid 268, 269 meat, colorectal cancer 201, 203-204, 206-207, 209-210, 216, 220-223 membranes, effects of trans fatty acids 268 meningitis, effect of breast feeding 98 menstrual cycle bowel function 113-119, 129 endocrinology 112 nutrition 119-129 mental development, effect of breast feeding 91-92 metabolic rate basic, effect of menstrual cycle 123 sleep, effect of breast feeding 91 metabolism, maternal, effect of environment 139-141 metals, effects on zinc absorption 316 methane from starch fermentation 13 milk calcium availability 299 zinc availability 316 'milkshake' see bicarbonate minerals see also calcium, chromium, copper, iron, magnesium, manganese, molybdenum, phosphorus, potassium, selenium, sodium, zinc bioavailability 295-324 effect on iodine availability 305 molybdenum, effect on copper balance 304 monosodium glutamate, effect on ammonia in athletic horse 161 motilin, effect of progesterone 115 nails, nitrogen loss 71 niacin effect on chromium absorption 302 enrichment of basic foods, South Africa 58 nitrogen balance, effect of energy balance 69-70 interpretation 74-80 measurement 68-79 effect of study duration 72-74 compounds see also amines, amino acids, ammonia, creatine, histidine, meat, N-nitroso compounds, protein colorectal cancer 215, 220-224 N-nitroso compounds, colorectal cancer 201, 215, 221-223, 225-226 nutrition coloured population, South Africa 48-49 effect on reproduction 135-138, 145 hunter-gatherers, South Africa 42-43 Indians, South Africa 49-51 maternal, effect on plasma progesterone 137 effect on thyroid hormones 137 excess, teratogenic effect in rat 137 menstrual cycle 119-129

nutrition (cont.) non-whites, South Africa 42-47 rural settled South Africans 43-45 urban South Africans 45-47 white South Africans 47-48 oats in diet of athletic horse 154, 157 oestradiol-17 β , placental, effect of thyroid hormones 137 oestrogen effect on food intake in menstrual cycle 126, 127 effect on gut motility 113-115 oils, industrial hardening 261-263 otitis media, effect of breast disease 97-98 ovulation, detection 122 oxalate, effect on absorption of minerals calcium 300 chromium 302 parasitism, South Africa 41 pasta, iron fortification in Chile 285 penicillamine, effect on copper excretion 304 phenolic compounds, effect on iron absorption 284 phenols, effect on iron absorption 307 phospholipids, trans fatty acid content 265 phosphorus, intake in menstrual cycle 125 phytate, effect on absorption of minerals calcium 300 chromium 302 iron 284-285, 307 zinc 316 placenta, growth, effect of maternal environment 138-139 polyps, adenomatous, and colorectal cancer 201, 209-210, 213-214 polysaccharides, non-starch see also fibre colorectal cancer 203-205, 208-210, 214-215, 217-218, 220-221 intake in menstrual cycle 128, 129 potassium, intake in menstrual cycle 125 pregnancy effect of antioxidant supplements 175-195 iron requirement 282-283 nutrition - environment interactions 135-148 progesterone effect on basal metabolic rate 123 effect on food intake in menstrual cycle 126, 127 effect on gut motility 113-116 effect on motilin 115 maternal, effect on pregnancy rate 135-137 placental, effect of thyroid hormones 137 prostaglandins, uterine, effect on gut motility 112, 118-119 protein colorectal cancer 203-204, 210, 216, 221-223, 225 effect on calcium excretion 300 effect on copper absorption 303 effect on iron absorption 308 intake in menstrual cycle 124-125 metabolism in athletic horse 159-160 requirement in later years 67-85 requirement of young people 78-79 psychomotor development, effect of breast feeding 91-92

328

research reports, criteria for assessing 90-91, 178 - 179respiratory diseases, effect of breast feeding 96 respiratory quotient in athletic horse 158, 159, 165 riboflavin enrichment of basic foods, South Africa 58 intake in menstrual cycle 125 rotavirus, effect of breast feeding 94 rumen, bacterial formation of trans fatty acids 261 Saccharomyces cerevisiae in metabolism of athletic horse 166–167 salt effect on metabolism in athletic horse 162, 165 iron fortification in India 285 sarcopenia, relation to nitrogen balance 71 sarcoplasmic reticulum, effect of dietary fat in athletic horse 158 school children, nutrition, South Africa 57-58 selenium absorption 313-314 deficiency 313 effect on supplement in pregnancy 192 effect on iodine metabolism 305-306 food sources 312-314 metabolism 313 sight, effect of breast feeding 91 silicon in metabolism of athletic horse 167-168 sleep, metabolic rate, effect of breast feeding 91 smoking effect on placenta 143 effect on health, South Africa 40 sodium, effect on calcium excretion 300 sodium zeolite A see silicon South Africa dietary changes needed 53-59 diseases 35, 38-42, 51-53 food enrichment 58 food production 38 nutrition 42-60 populations 35-37 poverty 34-35, 39 soyabean oil in metabolism of athletic horse 157 starch colorectal cancer 203-205, 215, 220-221 hydrolysis 5 starch, resistant 1–31 analysis 8–10 colorectal cancer 216, 217, 221 consumption in Europe 10 effect in large intestine 20-22 effect in small intestine 12-20 energy value 22-23 fermentation in colon 21 formation 10-12 forms 5-8 reference materials 12 technology of production 10 sterols faecal, effect of resistant starch 19 metabolism, hepatic 250 stool, effect of menstrual cycle 116-118, 128 straw in diet of athletic horse 154 Streptococcus pneumoniae infection, effect of breast feeding 96

sudden infant death syndrome 102-103 sugar, iron fortification in Guatemala 285 sulphite, colorectal cancer 220 sweat, nitrogen loss 71 sweets, intake in menstrual cycle 119, 123-124, 128 tannins, effects on iron absorption 307 taste preferences, effects of sex hormones 126 tea, colorectal cancer 227 thiamin, enrichment of basic foods, South Africa 58 thyroid hormones, effect on pregnancy 137, 144 thyroxine, effect on placental and fetal growth 137 trace elements, bioavailability 295-324 triacylglycerols metabolism of athletic horse 158, 167 plasma, effect of resistant starch 19 structures, effect on plasma lipids 244 trans fatty acid content 265, 270-271 trimethylglycine, effect on lactate accumulation in athletic horse 161 tung oil, trans fatty acid 260 urinary tract infection, effect of breast feeding 98-99 vegetables, colorectal cancer 204–205, 208–210, 225-226 virus diseases, South Africa 41 vitamin A, adenomatous polyps 214 vitamin B₁₂, colorectal cancer 212, 226 vitamin C colorectal cancer 212, 214 effect of supplement in pregnancy 185-187 effect on chromium absorption 301 effect on copper absorption 303 effect on iron absorption 284, 308 intake in menstrual cycle 125 vitamin D colorectal cancer 212 intake in menstrual cycle 125 vitamin E colorectal cancer 212, 214 effect of supplement in pregnancy 188-189 metabolism of athletic horse 163 vitamins see also β -carotene, carotenoids, folate, niacin, riboflavin, thiamin metabolism of athletic horse 166 water metabolism of athletic horse 159, 164 rural supply, South Africa 58 white population, South Africa 47-48 yeast in metabolism of athletic horse 166-167 zinc absorption 315-317 deficiency 315 effect of supplement in pregnancy 179-185 effect on chromium absorption 302 effect on copper absorption 303-304 food sources 315-317 metabolism 315