## Index of Subjects

Acid-base balance, effect on nitrogen excretion with N-free and adequate-protein diets, germ-free and conventional chicks 99

Adipose tissue, cellularity and fat cell number, effect of dietary fat source during development, rat 19 Alcohol treatment, effect of dietary aldehyde

dehydrogenase inhibitor, rat 317

Aldehyde dehydrogenase, dietary inhibitor activity, effect on results in alcohol studies, rat 317

Alkali-alkalinity, dietary status, effect on calcium digestibility, dry and lactating cows 425

Alkaline phosphatase, intestinal activity, significance in phytate-induced zinc deficiency, rat 307

Alkaline phosphatase, plasma activity, index of zinc status, interspecies comparison 297

Alkaline ribonuclease, significance in zinc deficiency, rat 375

Altitude, effect on thermic response in sheep 659

Amino acids see also Leucine, Lysine

Amino acid requirements, relation between dietary protein quality and protein utilization, Nigerian young men 271

Anaemia, nutritional iron deficiency, prediction from serum ferritin concentrations, child 383

Arginine synthetase activity, index of protein status, sheep 441

Ascorbic acid, leucocyte concentrations during pregnancy and post partum, man 139

Aspartic aminotransferase, index of protein status, sheep 441

Biotin status, assessment from blood pyruvate carboxylase, young chickens and turkeys 547

Body composition, relation between fat-free body mass and total body nitrogen, skinfold thickness measurements, man 403

Body water, total, relation to protein-energy malnutrition and energy intake, child 417

Breed differences, response to overfeeding, lightand heavy-breed chicks 27, 151

B-vitamins, dietary status, effect on drug tolerance, growing rat 127

Caffeine, hypocholesterolaemic effect with cholesterol-supplemented diets, rat 363

Calcium, availability, leafy green vegetables, effect of oxalate level, man 120

Calcium, digestibility, effect of dietary alkalialkalinity, dry and lactating cows 425

Calcium, placental transfer rate, relation to litter size, guinea-pig 347

Calcium, relation between intake during early pregnancy and metabolism during lactation, sheep 213

Calcium cyanamide, dietary aldehyde dehydrogenase inhibitor, effect on results in alcohol studies, rat 317

Calf, see also Cow

Calf 469

Calorimetry, direct and indirect measurement of 24 h energy expenditure, man 557

Carbohydrate, dietary level, interaction with dietary fat on blood cholesterol, comparative study of diabetes treatment, man 357

Chick 27, 91, 99, 151, 411, 547

Child 383, 417

Child see also Man

Cold exposure, effect on digestion, microbial synthesis and nitrogen transformation, sheep 105 Cold exposure, relation between visceral release of volatile fatty acids and glucose metabolism, sheep 219

'Cold-stress' test, identification of genetically-obese (obob) genotype, mice 397

Collagen, skin response to protein deprivation, rat

Copper, plasma and kidney status, effect of dietary molybdenum and sulphur supplementation, sheep 325

Coprophagy, effect on lysine and sulphur amino acid requirements, growing rabbit 601

Cow 45, 53, 425, 469, 567

Deer 45, 53

Diabetes, effect of dietary fat and carbohydrate on blood cholesterol, man 357

Diet, composition and components, influence on protozoa population in continuous cultures of rumen contents 255

Digestion, effects of dietary cellulose and sodium on mineral absorption, growing pigs 539

Digestion, flow of digesta dry matter, ash and water, re-entrant cannula method, growing pigs 515

Digestion, net movement of mineral nutrients, reentrant cannula method, growing pigs 527

DNA, index of protein status, sheep 441

Drug tolerance, effect of dietary B-vitamin status, growing rat 127

Energy, carcass content, effect of oven drying, other methods of analysis, rat 407

Energy intake, relation to total body water in protein-energy malnutrition, child 417

Energy metabolism, computer-based simulation, single-stomached animal 235

Enzymes see Aldehyde dehydrogenase, Alkaline phosphatase, Alkaline ribonuclease, Arginine synthetase, Aspartic aminotransferase, Microsomal oxidases, Phytase, Pyruvate carboxylase

Essential fatty acid deficiency, relation between adult fatty acid status and placental transfer, effect of supplementation, ruminants 45, 53

Essential fatty acid status, effect on placental transfer, fatty acid composition of tissue phospholipids, comparison in foetal, neonatal and adult ruminants 45, 53

Fat(s) see also Essential fatty acids, Fatty acids, Polyunsaturated fatty acids, Volatile fatty acids

Fat, dietary level, effect on serum cholesterol and triglycerides and incidence of heart disease, nomadic and sedentary Nigerien men 159

Fat, dietary source, effect on fat cell size and number in epididymal fat pad, rat 19

Fat-free body mass, estimation from skinfold thickness, relation to total body nitrogen, man 403

Fat deposition, fat cell size and number, effect of early undernutrition and rehabilitation, rat 201

Fatty acid composition, tissue phospholipids, comparison in young foetal, neonatal and adult ruminants 45

Fatty acid metabolism, odd- and even-carbon number fats, effect of vitamin B<sub>12</sub>, rat 615

Feeding frequency, growth response, interaction with dietary lysine supplementation, pig 265

Ferritin, serum status, index of iron nutrition, child 383

Fibre, dietary source, effect on rate of mucosal epithelial renewal, germ-free and conventional chicks 91

Foetal growth, effect of litter size on placental transfer capacity, guinea-pig 347

Food intake, effect of dietary roughage, relation to production of energy-yielding metabolites in rumen and jugular blood, cow 567

Food intake, effect on body composition and growth, sex differences, Zucker rat 483

Growth response, interaction between lysine supplementation and feeding frequency, pig 265 Guinea-pig 347

Heart disease, relation between dietary fat and way of life, Nigerien tribesmen 159

Heat increment of feeding, effect of simulated altitude, sheep 659

25-Hydroxycholecalciferol, kidney and gut metabolism, effects of dietary calcium and phosphorus deficiency, chick 411

Iron, availability from meat, in vitro and in vivo study, rat and beef muscle 631

Iron status, assessment from serum ferritin, child 383

Iron status, pregnant and nursing mothers, effect on Fe status of newborn infant and Fe in breast milk

Iron supplementation, dietary ferrous sulphate, effect on growth, activity and haematological status, preschool children 493

Jejunal absorption, calcium and phosphate, use of Thiry-Vella loop technique, pig 431

Lactation, calcium and phosphorus metabolism, effect of Ca intake during pregnancy, sheep 213

Leucine, dietary supplementation, effect at different levels of pyridoxine on tryptophan-nicotinamide adeninedinucleotide pathway, rat 61

Lipogenesis, effect of overfeeding, liver and adipose tissue, light- and heavy-breed chicks 151

Lipogenesis, hepatic enzyme activity, effect of starches on diet as carbohydrate source, rat 85

Lipogenesis, response to overfeeding, Japanese quail (Coturnix coturnix japonica) 289

Liquid-feeding, effect on growth and dietary digestibility, young calf 469

Litter size, relations between placental blood flow and foetal weight and calcium transfer and placental size, guinea-pig 347

Lysine, dietary supplementation, relation to frequency of feeding, growing pig 265

Lysine, requirement during growth, role of coprophagy, rabbit 601

Lysine, requirement during pregnancy, use of plasma lysine and blood urea status, sow 463

Man 120, 139, 151, 159, 271, 363, 383, 557, 579, 589, 627, 639

Methane production, measurement by isotopedilution technique, relation to rumen fermentation rate, sheep 337

Mice 397

Microbial protein, dietary protein source, response after protein deprivation, pigs 193

Microsomal oxidases, relation to drug tolerance, effect on dietary B-vitamin status, growing rat 127 Minerals see Calcium, Copper, Iron, Molybdenum, Phosphorus, Selenium, Sulphur, Trace elements,

Molybdenum, dietary supplementation, relation to plasma and kidney copper distribution, sheep 325 Muscle, composition, effect of dietary protein restriction, relation to anatomical location, rat 647

Neurological dysfunction, relation to vitamin B<sub>12</sub> deficiency, study of lipid metabolism of liver and nervous system, rat 501

Nitrogen, dietary source, effect of replacing urea-N by protein-N on N utilization in the rumen, sheep 37

Nitrogen excretion, effect of dietary protein level and acid-base balance, germ-free and conventional chicks 99

Nitrogen utilization, estimation using marker methods, sheep 165

Nitrogen utilization, response to protein deprivation and realimentation, effect of dietary microbial protein, pigs 193

Nutritive value, pangola grass (Digitaria decumbens), effect of sulphur fertilizer, sheep 5

Obesity, assessment of early development, 'coldstress' test, preweanling genetically-obese mice 397

Obesity, effect of early undernutrition and rehabilitation on fat deposition, rat 201

Obesity, effect of overfeeding during early life, breed differences, chick 27

Obesity, relation between overfeeding and lipogenesis, Japanese quail (Coturnix coturnix japonica) 289

Obesity, Zucker rat, sex differences in body composition and growth, effect of regulating food intake 483

- Overfeeding, effect on growth, obesity and intestinal tract, light and heavy chicks 27
- Overfeeding, effect on lipogenesis in liver and adipose tissue, light- and heavy-breed chicks 151
- Overfeeding, effect on lipogenic enzymes, Japanese quail (Coturnix coturnix japonica) 289
- Oxalate, effect on calcium availability, leafy green vegetables, man 120
- Phytase, intestinal activity, significance in phytateinduced zinc deficiency, rat 307
- Pig 45, 53, 193, 265, 431, 463, 515, 527
- Polyunsaturated fatty acid status, effect on placental transfer, tissue concentrations, comparison in foetal, neonatal and adult ruminants 45, 53
- Protein(s) see also Ferritin
- Protein deprivation, effect on response to dietary microbial protein, pigs 193
- Protein-nitrogen, dietary level, effect on rumen microbial protein production, sheep 37
- Protein quality, utilization of a low-protein diet with various limiting amino acids, rat 13
- Protein requirements, influence of dietary protein quality and amino acid score on protein utilization, Nigerian young men 271
- Protein restriction, effect on chemical and biochemical composition of muscles, rat 647
- Protein status, measurement by tissue enzyme levels, arginine synthetase, aspartic aminotransferase and DNA, sheep 441
- Protein utilization, different-quality protein diets, relation to amino acid score and protein requirements, Nigerian young men 271
- Protozoa, rumen population, effect of dietary composition and components, continuous-culture technique 255
- Pyridoxine, dietary level, effect with excess dietary leucine on tryptophan-NAD pathway, rat 61
- Pyruvate carboxylase, index of biotin status, chickens and turkeys 547
- Quail (Coturnix coturnix japonica) 289

## Rabbit 601

- Rat 13, 19, 61, 85, 127, 181, 201, 297, 307, 317, 363, 375, 407, 483, 501, 615, 647
- Roughage, dietary level, effect on food intake and energy-yielding metabolites in rumen and jugular blood, cow 567
- Rumen fermentation rate, assessment from measurement of methane production rate, isotopedilution technique, sheep 337
- Selenium, amounts in British foods 391
- Selenium supplementation, absorption of Se from selenite, selenomethionine and fish, long-term study in New Zealanders 589
- Selenium supplementation, absorption of selenite-Se and selenomethionine-Se, short-term study in New Zealanders 579
- Sheep 5, 37, 45, 53, 65, 105, 165, 213, 219, 297, 325, 441, 659

- Starch, dietary carbohydrate source, effect on lipogenic enzyme activities, rat 85
- Sulphur, dietary supplementation, relation to plasma and kidney copper distribution, sheep 325
- Sulphur, estimation of metabolism in vivo, sheep 65 Sulphur amino acid, requirement during growth, role of coprophagy, rabbit 601
- Sulphur fertilizer, effect on nutritive value of pangola grass (*Digitaria decumbens*), sheep 5
- Technique, assessment of rumen fermentation rate from methane production, isotope dilution technique, sheep 337
- Technique, estimation of nitrogen utilization marker methods, sheep 165
- Technique, estimation of zinc status, <sup>65</sup>Zn uptake by blood cells, interspecies comparison 297
- Technique, human calorimeter for direct and indirect measurement of 24 h energy expenditure 557
- Technique, identification of genetically-obese (obob) genotype, 'cold-stress' test, mice 397
- Technique, re-entrant cannula method, study of characteristics of digestion of various diets, growing pig 515, 527, 539
- Technique, Thiry-Vella loop, study of intestinal absorption of calcium and phosphate, pig 431
- Thiomolybdates, involvement in molybdenuminduced copper deficiency, sheep 325
- Thiry-Vella loop of jejunum, use in study of calcium and phosphate absorption in intestine, pig 431
- Trace elements, concentrations in human foetal tissues 639
- Turkey 547
- Undernutrition, effect on body fat deposition in later life, rat 201
- Vitamins see Ascorbic acid, Biotin, B-vitamins, 25-Hydroxycholecalciferol, Pyridoxine, Vitamin B<sub>12</sub>
- Vitamin B<sub>12</sub>, effect on metabolism and utilization of dietary fats, rat 615
- Vitamin B<sub>12</sub> deficiency, relation to neurological dysfunction, effect on lipid metabolism of liver and nervous system, rat 501
- Volatile fatty acids, effect of cold exposure on release from viscera, relation to glucose metabolism, sheep 219
- Volatile fatty acids, estimation in rumen in nonsteady-state conditions, laboratory model 451
- Zinc, assessment of animal status, 65Zn uptake by blood cells, interspecies comparison 297
- Zinc deficiency, effect on alkaline ribonuclease and its inhibitor, relation to food intake and growth, rat 375
- Zinc deficiency, significance of intestinal alkaline phosphatase and phytate activities, rat 307
- Zucker rat, sex differences in body composition and growth, effect of regulating food intake 483