## Index of Subjects

Age, effect on amino acid metabolism, isolated perfused liver, lamb 467

Alkaline phosphatase, effect of magnesium deficiency of individual components of enzyme, rat 105

Amino acids see also Lysine, Methionine,  $N^{\tau}$ -Methylhistidine, 3-Methylhistidine

Amino acids, metabolism, isolated perfused livers, foetal, suckling and ruminating lambs 467

Anaemia, nutritional iron deficiency effects of ascorbic acid and protein supplements, pregnant women

Anaemia, nutritional iron deficiency, effects of oral and parenteral Fe, pregnant women 399

L-ascorbic acid, absorption in vivo in buccal cavity, relation to process in small intestine, man 15

Ascorbic acid, plasma and tissue concentrations, effect of intestinal coccidiosis, relation to dietary ascorbic acid, chick 97

Breast-feeding, relation to trace element intake, infant 407

Calcium, absorption, relation to dietary phytate and phytate-phosphorus availability, comparative study, golden hamster (*Mesocricetus auratus*) and rat 113

Calf 89, 477

Carbohydrates see also Cellulose, Glucose, Pectin, Saponins, Sugars

Carbohydrates, measurement of digesta flow and absorption, pig 267

Cattle see also Calf

Cattle 89, 149, 247, 341, 507

Cellulose-based diet, effect with non-proteinnitrogen supplements on food intake and growth, lamb 289

Cellulose-based diet, effect with non-proteinnitrogen supplements on protein availability, growing lamb 303

Chick 97, 121

Chicken see also Chick, Hen

Chicken 547

Child 165, 351, 387, 407, 417

Cholesterol, plasma, effect of dietary saponins, relation to bile acid metabolism, rat 209

Coccidiosis (Eimeria acervulina), intestinal, effect on blood and tissue ascorbic acid concentrations, relation to dietary ascorbic acid, chick 97

Copper, dietary supplementation, effect on egg production and tissue contents, domestic fowl

Diet, poor-quality hill herbage, site of digestion of non-ammonia- and urea-nitrogen, sheep 525

Dietary stress, low-quality roughage, effects on nitrogen kinetics in relation to N conservation mechanisms, Merino sheep 63 Dye-binding, determination of protein and reactive lysine, leaf-protein concentrates 445

Dye-binding, reactive lysine determination, comparison with fluorodinitrobenzene method, leafprotein concentrates 455

Energy balance, relation to protein turnover and dictary-induced thermogenesis, genetically obese mice 185

Energy expenditure, determination by heart-rate method, whole-body calorimeter, man 1

Energy intake, voluntary, effect of severity of phosphorus deficiency, separate-feeding technique, growing rat 127

Enzymes see Alkaline phosphatase, Glutathione peroxidase, Lipoprotein lipase, Trypsin inhibitor

Fats see Cholesterol, Fatty acids, Trigylcerides Fibre, dietary pectin, effect on structure and function of small intestine, rat 357

Fatty acid composition, subcutaneous adipose tissue, relation to obesity and site of sampling, man 57

Fibre, dietary saponins, effect on bile acid absorption, relation to plasma cholesterol, rat 209

Foetus, plasma magnesium, effect of maternal hypoand hypermagnesaemia, sheep 559

Food intake, effect of low-protein cellulose-based diet, growing lamb 289

Food intake, satiety signals, relation to distension and tactile input of reticulum, rumen and abomasum, sheep 425

Food intake, relation to availability of protein for digestion and absorption, cellulose-based diet, growing lamb 303

Food processing, ethanol treatment of soya-bean meal, effect on digestion, preruminant calf 477

Formaldehyde treatment, wilted grass silage, effect on digestion, sheep 535

Gnotobiosis, control of rumen urea flux, measurement of ureolysis, urea and ammonia, intraruminal and intra-abomasal feeding, lamb 553

Glucose, availability in low-protein sugar-canebased diets, effect of supplementing with rice polishings on glucose entry rates, cattle 341

Glutathione peroxidase, relation to blood selenium, potential as index of Se status, man 201 Golden hamster (Mesocricetus auratus) 113

Heat production, estimation from heart-rate measurements, cattle 507

Hen see also Chick, Chicken

Hen 253

Hypoproteinaemia, oedema formation, kwashiorkor, relation to plasma colloid osmotic pressure, rat 21 Japanese quail (Coturnix coturnix japonica) 437

Kwashiorkor, role of lipoprotein lipase in hypertriglyceridaemia, serum post-hepatin lypolytic activity, child 351

Lactation, early stage, effect of low-protein diet on milk yield and plasma metabolites, Friesian heifer 149

Lamb see also Sheep

Lamb 81, 89, 289, 303, 467, 553

Leaf-protein concentrates, determination of protein and reactive lysine by dye-binding 445

Leaf-protein concentrates, reactive lysine determination, comparison of dye-binding and fluorodinitrobenzene, methods 455

Lipogenesis, response to starvation and refeeding, Japanese quail (Coturnix coturnix japonica) 437

Lipoprotein lipase, relation to hypertriglyceridaemia in kwashiorkor, serum post-heparin lipolytic activity, child 351

Lysine, reactive, determination by dye-binding, leaf-protein concentrates 445

Magnesium, effect of deficiency on alkaline phosphatase isoenzymes, relation to individual components, rat 105

Magnesium, foetal plasma, effect of maternal hypoand hypermagnesaemia, sheep 559

Man 1, 15, 33, 43, 57, 165 173, 201, 351, 387, 391, 399, 407, 413, 417, 567

Marasmus, urinary p-hydroxyphenyl lactic acid as an index of tyrosyluria, relation to hepatic p-hydroxyphenyl pyruvate:oxygen oxidoreductase activity, man 387

Methionine, nutrional availability in cereals, effect of polyethylene glycol, microbiological assay 317

3-Methylhistidine, muscle and non-muscular tissue contents, variations in post-mortem samples, relation to breakdown rate of myofibrillar protein, man 567

N<sup>T</sup>-Methylhistidine, urinary output, estimation of fractional catabolic and synthetic rates of myofibrillar muscle protein, cattle 247

Mouse 185, 377

Muscle, skeletal, effect of zinc deficiency on weight, the number and size of fibres and Zn content, skeletal rat 487

Nitrogen, body kinetics, effects of dietary stress on N conservation mechanisms, Merino sheep 63

Nitrogen, microbial, total synthesis, effect of defaunation, sheep 515

Nitrogen, non-ammonia and urea, site of digestion, poor-quality hill herbage diets, sheep 525

Nitrogen, non-protein sources, effect with cellulosebased diet on availability of protein for absorption, growing lamb 303

Nitrogen, non-protein sources, effect with cellulosebased diet on food intake and growth, lamb 303

Nutritive value, red clover and perennial ryegrass, factors involved in intake regulation, comparative study, sheep 139

Obesity, estimation of body fatness from body density, man 173

Obesity, fatty acid composition of subcutaneous adipose tissue, relation to site of sampling, comparison with 'normal-weight' subjects, man 57

Obesity, genetic, relation between protein turnover and energy balance, mice 185

Obesity, relation to thermoregulatory thermogenesis, genetically-obese mouse 377

Oedema, pathogenesis in protein-energy malnutrition, relation to plasma colloid osmotic pressure, rat 21

Pectin, effect on structure and function of small intestine, changes in epithelial cell turnover, rat

Perennial ryegrass nutritive value, factors involved in intake regulation, comparison with red clover, sheep 139

Phosphorus, deficiency, effect on voluntary energy intake, relation to metabolic nutrient utilization, separate-feeding technique, growing rat 127

Phytate, dietary content, effect on calcium absorption, relation to phytate and phytate-phosphorus availability, comparative study, golden hamster (Mesocricetus auratus) and rat 113

Pig 267

Polyethylene glycol, effect on nutritional availability of methionine in cereals, microbiological assay 317

Polyethylene glycol, effect on protein digestibility in high-tannin grain, bioassays with rats and chicks 325

Pregnancy, iron-deficiency anaemia, effects of ascorbic acid and protein supplements, women 301

Pregnancy, iron-deficiency anaemia, effects of oral and parenteral Fe, women 399

Protein intake, vegetable diets, relation to energy intake, assessment of safe levels, nitrogen balance study, preschool child 417

Protein-energy malnutrition, relation between protein and energy intakes, vegetable diets, safe level for protein intake, preschool child 417

Protein, availability for digestion and absorption, effect of low-protein cellulosed-based diet, growing lamb 303

Protein, fractional catabolic and synthetic rates, estimation from urinary N<sup>r</sup>-methylhistidine, cattle 247

Protein, low dietary content, effect on milk yield and plasma metabolites in early lactation, Friesian heifer 149

Protein quality, effect of polyethylene glycol on nutritional availability of methionine in cereals, microbiological assay 317

Protein quality, influence of polyethylene glycol on protein digestibility in high-tannin grain, bioassays with rats and chicks 325

Protein-energy malnutrition see also Kwashiorkor, Marasmus

Protein-energy malnutrition, oedema formation in hypoproteinaemia, relation to plasma colloid osmotic pressure, rat 21

- Protein-energy malnutrition, effect on later development and scholastic performance, child 165
- Protozoa, rumen, effect on nutrient availability, relation to growth on low-protein-high-energy diets, lambs 81
- Rat 21, 105, 113, 127, 209, 357, 367, 487
- Reactive lysine, comparison of dye-binding and fluorodinitrobenzene methods, leaf-protein concentrates 455
- Red clover, nutritive value, factors involved in intake regulation, comparison with perennial ryegrass, sheep 139
- Riboflavin, long-term clinical and biochemical status, relation to dietary intake, healthy elderly subjects 33
- Roughage diet, low-quality, study of rumen fermentation and nitrogen dynamics, isotope-tracer methods, Merino sheep 63
- Rumen micro-organisms, microbial nitrogen synthesis, effect of defaunation, sheep 515
- Rusitec, long-term rumen simulation technique, response to supplementation of basal rations 217 Rusitec, long-term rumen simulation technique,
- use of soluble food and an inert solid matrix 229
  Saliva secretion, control mechanisms, effect of
- intraruminal urea, sheep 497 Saponins, dietary fibre source, effect on bile acid metabolism and plasma cholesterol, rat 209
- Selenium, erythrocyte, plasma and blood levels, relation to glutathione peroxidase activity, index of changes in Se status, man 201
- Selenium status, short-term changes and plasma Se, long-term changes and erthyrocyte Se and glutathione peroxidase, man 201
- Sheep see also Lamb
- Sheep 63, 81, 139, 425, 497, 515, 525, 535, 553, 559 Silage, wilted grass, digestion, effect of formaldehyde treatment, sheep 535
- Sodium chloride deficiency, effect on food conversion, relation to basal metabolism, plasma thyroxine and acid-base balance, chicken 547
- Soya-bean meal, effect of ethanol treatment on digestion, preruminant calf 477
- Soya-bean trypsin inhibitor (Bowman-Birk), native and modified, study of inhibitory site involved in pancreatic enlargment, chick 121
- Starvation-refeeding, response of lipogenic enzymes and plasma lipids, Japanese quail (Coturnix coturnix japonica) 437
- Sugar-cane-based diets, glucose availability, effect of supplementing with rice polishings on glucose entry rates, cattle 341
- Sugars see Glucose
- Technique, assessment of heart-rate method for determining energy expenditure, whole-body calorimeter, man 1
- Technique, dye-binding, determination of protein

- and reactive lysine, leaf-protein concentrates
  455
- Technique, estimation of body fatness and changes in fat content from body density, man 173
- Technique, estimation of heat production from heartrate measurements, cattle 507
- Technique, long-term rumen simulation, response to supplementation of basal rations 217
- Technique, long-term rumen simulation, use of soluble food and an inert solid matrix 229
- Technique, reactive lysine determination in leafprotein concentrates, dye-binding and fluorodinitrobenzene methods 455
- Technique, separate feeding, study of effect of phosphorus deficiency on voluntary energy intake and nutrient utilization, growing rat 127
- Thermal injury, effect on whole-body composition, relation to dietary intake, rat 367
- Thermogenesis, effect of environmental temperature, relation to development of obesity, genetically-obese mouse 377
- Trace elements see Copper, Magnesium, Selenium, Zinc
- Trace element intake, breast-fed infant 407
- Trace element requirements, relation to dietary intakes dietary concentrations and carcase composition, lambs and calves 89
- Triglycerides, serum, kwashiorkor relation between lipoprotein lipase, serum post-hepatin lipolytic activity and hypertriglyceridaemia, child 351
- Trypsin inhibitor, Bowman-Birk soya-bean factor, study of inhibitory site involved in pancreatic enlargement, chick 121
- Tyrosyluria, incidence in kwashiorkor, relation to hepatic *p*-hydroxyphenyl pyruvate: oxygen oxidoreductase activity and urinary *p*-hydroxyphenyl lactic acid, man 387
- Urea, control of rumen flux, role of ureolytic epithelial bacteria, gnotobiotic lambs 553
- Urea, effect on rate of parotid saliva secretion, sheep 497
- Vitamins see also Ascorbic acid, Riboflavin, Vitamin
- Vitamin C see also L-ascorbic acid
- Vitamin C, absorption in vivo in buccal cavity, stereospecificity, relation to process in small intestine, man 15
- Vitamin C, long-term clinical and biochemical status, relation between plasma and buffy coat levels, relation to dietary intake, healthy elderly subjects 57
- Zinc, deficiency, effect on weight, the number and size of fibres and Zn content, skeletal muscle, post-weanling rat 487
- Zinc, dietary intake, relation to recommended intake West of Scotland, man 413