

Index of Subjects

Numerals show only the initial page of passages concerned with the subject

- Abomasum, motility during suckling, calf, sheep 301
- Adrenal glands, ascorbic acid retention, guinea-pig 433
- Age, effect on calcium metabolism, sheep 215
- Age, effect on nitrogen balance, milk-fed lamb 1
- Amide concentrations, rumen, effect of dietary urea and plant protein levels, cattle 242
- Amino acid(s) *see also* Arginine
- Amino acid(s), contribution to gluconeogenesis, sheep 249
- Amino acid(s), urinary excretion, effect of dietary heat-damaged protein, rat 311
- Amino acid composition, maize-soya mixture 'Soy-Ogi' 181
- Ammonia composition, rumen, effect of dietary urea and plant protein levels, cattle 242
- Amino acid metabolism, liver perfusion technique, rat 393
- Amino acid production, effect of dietary protein level, sheep 249
- Amino acid ratios, serum, early protein-calorie malnutrition, Indian child 72
- Ammonia, rumen, effect of absence of ciliate protozoa, lamb 163
- Ammonia concentration, large intestine, horse, sheep 135
- Ammonia concentration, rumen, effect of dietary urea and plant protein level, cattle 241
- Anaesthetics, effect on amino acid metabolism, liver perfusion technique, rat 398
- Analytical technique, carbohydrate(s) 76, 127
- Arginine, effect on growth hormone secretion, malnourished child 169
- Artificial milk feeding, effect on weight gain and health, Malay infant 423
- Ascorbic acid, tissue retention, guinea-pig 433
- Athletic performance, effect of vitamin E and training, adolescent swimmer 265
- Barley and maize diets, effects of rumen fermentation on protein digestion, sheep 477
- Biotin, effect on propionate clearance rate, vitamin B₁₂ deficiency, sheep 48
- Blood plasma, nitrogen metabolite concentrations, relationship to dietary nitrogen, sheep 340
- Blood serum, soluble and insoluble proteins, fed and fasted neonatal pig 449
- Blood volume determination, malnourished Iraqi child 227
- Body composition, exchangeable potassium, live pig 203
- Body fat determination, cyclopropane uptake, child 148
- Body height and weight, early protein-calorie malnutrition, Indian child 73
- Body volume determination, helium-dilution technique, child 148
- Bone, calcium metabolism, effect of dietary calcium intake and age, sheep 222
- Brain, ascorbic acid retention, guinea-pig 433
- Brain, copper, manganese and zinc distribution, protein-calorie malnutrition, child 197
- Breast-feeding, effect on weight gain and health, Malay infant 423
- Breed differences, effect of environmental temperature on health and performance, pre-ruminant and ruminant calf 363
- Caecum, ammonia production and absorption, sheep 138
- Calcium, dietary requirements, sheep 224
- Calcium metabolism, effect of age and dietary calcium intake, sheep 215
- Calf *see also* Cattle
- Calf 301, 353, 363
- Carbohydrate(s), analytical scheme 76, 127
- Carbohydrate digestion, hay diet, sheep, goat 75
- Carbohydrate fractions, sites of digestion, dried grass and silage diets, sheep 123
- Carbon dioxide entry rate, use in determination of energy expenditure, sheep 277
- Carboxylic acid(s), tertiary branched-chain, effect on energy metabolism, sheep 459
- Carcass quality, effect of dietary roughage, veal calf 360
- Carcass quality, effect of environmental temperature, pre-ruminant and ruminant calf 374
- Catabolism, during starvation, milk-fed lamb 13
- Cattle *see also* Calf
- Cattle 237, 383
- Chewing time, recording apparatus, cattle 385
- Chewing time, use as an index of the physical fibrousness of dietary roughage, cattle 383
- Chick 55, 323
- Child *see also* Man
- Child 71, 147, 169, 177, 197, 227, 233, 423
- Colostrum requirement, neonatal pig 457
- Copper and molybdenum content, subcellular fractions, liver, rat 117
- Copper distribution, various tissues, protein-calorie malnutrition, child 197
- Crop-emptying rate, chick 60
- Cyclopropane, use for body fat determination, child 148
- Diet(s), vitamin E content, Great Britain 89
- Digesta collection, germ-free chick 57

- Digestibility, hay diets, effect on food intake after shearing, sheep 34
- Digestibility, relation to relative palatability, various roughages, sheep 110
- Digestion, grass, effect of drying or ensiling, sheep 123
- Digestion sites, carbohydrates, sheep 81, 123
- Duodenal digesta, sampling technique, sheep 125
- Duodenum, microbial carbohydrate in digesta, sheep 83
- Duodenum, quantitative estimation of carbohydrates in digesta, sheep 82
- Energy, site of digestion, dried grass and silage diets, sheep 123
- Energy expenditure, estimated from carbon dioxide entry rate, sheep 277
- Energy metabolism, effect of absence of rumen ciliate protozoa, lamb 158
- Energy metabolism, effect of tertiary branched-chain carboxylic acids, sheep 459
- Energy requirements, effects of age and dietary protein level, milk-fed lamb 15
- Energy utilization, interrelationships between riboflavin and protein utilization, chick 323
- Equipment, automatic sampling of duodenal digesta, sheep 488, 494
- Equipment, measurement of time spent chewing, cattle 385
- Exercise and vitamin E, effect on physiological function and athletic performance, adolescent swimmer 265
- Eye lens, ascorbic acid retention, guinea-pig 433
- Fat *see also* Body fat, Lipid
- Fat, total body content, malnourished child 147
- Fat deposition, riboflavin deficiency, chick 332
- Fatty acid(s), volatile *see also* Propionate
- Fatty acid(s), volatile, rumen, effect of absence of ciliate protozoa, lamb 162
- Fatty acid(s), volatile, rumen concentrations, dried-grass diet, sheep 132
- Fatty acid composition, liver lipids, lamb 97
- Feeding methods, effect on oesophageal groove reflex function and performance, lamb 439
- Ferritin, tissue iron distribution, suckling rat 469
- Fibrousness, roughage diets, use of index based on time spent chewing, cattle 383
- Food intake, effect of absence of rumen ciliate protozoa, lamb 159
- Food intake, effect on rate of passage of markers and nitrogen, sheep 487
- Food intake, hay diet, effect of shearing, sheep 31
- Fructose metabolism, individual variations, man 187
- Gluconeogenesis, contribution of amino acids, sheep 249
- Glucose, blood, effect of propionate injection, vitamin B₁₂ deficiency, sheep 43
- Glucose, entry rate, sheep 254
- Glucose concentration, blood, effect of fructose infusion, man 190
- Glucose production, effect of dietary protein level, sheep 249
- Goat 75
- Growth, effect of dietary roughage, veal calf 353
- Growth, effect of environmental temperature, pre-ruminant and ruminant calf 363
- Growth, effect of feeding method on oesophageal groove reflex function, lamb 439
- Growth, effect of type of feeding, Malay infant 423
- Growth hormone concentration, effect of malnutrition, child 169
- Guinea-pig 433
- Haem and non-haem fractions, iron distribution, tissues, suckling rat 469
- Haematocrit, riboflavin-deficient diets, chick 330
- Health, effect of dietary roughage, veal calf 353
- Health, effect of environmental temperature, pre-ruminant and ruminant calf 363
- Health, effect of type of feeding, Malay infant 423
- Heat-treated protein, dietary, effect on urinary excretion of amino acids and peptides, rat 311
- Heat-treated protein digestion, effect of gut microflora, chick 61
- Hormone(s) *see also* Growth hormone, Insulin
- Horse 135
- Humidity, effect on incidence of lung lesions, pre-ruminant and ruminant calf 370
- Insulin concentration, blood plasma, effect of fructose infusion, man 190
- Intestine, large, ammonia concentration, horse, sheep 135
- Iron, tissues, distribution between haem and non-haem fractions, suckling rat 469
- Kwashiorkor, therapeutic value of 'Soy-Ogi', Nigerian child 180
- Lactate, blood effect of propionate injection, vitamin B₁₂ deficiency, sheep 44
- Lactate concentration, blood, effect of fructose infusion, man 189
- Lamb *see also* Sheep
- Lamb 1, 7, 15, 97, 155, 439
- Lipid, liver, fatty acid composition, lamb 97
- Liver, riboflavin content, effect of dietary riboflavin, chick 329
- Liver, subcellular fractions, copper and molybdenum content, rat 117
- Liver lipid, fatty acid composition, lamb 97
- Liver perfusion technique, amino acid metabolism, rat 393
- Lung lesions, effect of dietary roughage, veal calf 356
- Lung lesions, effect of environmental temperature and humidity, pre-ruminant and ruminant calf 369
- Maize and barley diets, effect of rumen fermentation on protein digestion, sheep 477
- Maize-soya mixture 'Soy-Ogi', nutritive value, Nigerian child 177

- Malnutrition, copper, manganese and zinc distribution, various tissues, child 197
- Malnutrition, effect on growth hormone concentration, child 169
- Malnutrition, estimation of total body fat and protein, child 147
- Malnutrition, plasma and blood volume determination, Iraqi child 227
- Malnutrition, protein-calorie, early detection in population groups 71
- Man *see also* Child
- Man 89, 187, 233, 265
- Manganese distribution, various tissues, protein-calorie malnutrition, child 197
- Markers, rate of passage, effect of level of food intake, sheep 487
- Methanogenesis, inhibition by tertiary branched-chain carboxylic acids, sheep 459
- Microbial carbohydrate, duodenal digesta, sheep 83
- Microflora, alimentary tract, effect on protein digestion, chick 55
- Mineral(s) *see also* Calcium, Copper, Iron, Manganese, Molybdenum, Phosphate, Potassium, Sulphur, Zinc
- Molybdenum and copper content, subcellular fractions, liver, rat 117
- Motility during suckling, forestomach, calf, sheep 301
- Nail, determination of hardness, man 234
- Nail hardness, use as index of nutritional status, man 233
- Nitrogen, rate of passage, effect of level of food intake, sheep 487
- Nitrogen balance, determination of energy and protein requirements, milk-fed lamb 15
- Nitrogen balance, effect of age, milk-fed lamb 1
- Nitrogen balance, labile protein reserves, milk-fed lamb 7
- Nitrogen metabolites, indices of nitrogen utilization, frozen or dry herbage diets, sheep 335
- Nutrition, effect of dietary roughage on health and performance, veal calf 353
- Nutritional status index, use of nail hardness, man 233
- Nutritive value, maize-soya mixture 'Soy-Ogi', Nigerian child 177
- Nutritive value, winged bean (*Psophocarpus palustris* Desv.), rat 293
- Oesophageal groove reflex function, effect of individual or group feeding on performance, lamb 439
- Oxygen consumption, effect of propionate injection, vitamin B₁₂ deficiency, sheep 46
- Palatability, straw, hay and dried grass, sheep 107
- Peptides, urinary excretion, effect of dietary heat-treated proteins, rat 311
- Perfusion technique, liver, amino acid metabolism, rat 393
- Phosphate concentration, blood serum, effect of fructose infusion, man 190
- Pig 203, 449
- Plasma volume determination, malnourished Iraqi child 227
- Potassium, exchangeable, relationship to various body components, pig 210
- Potassium, measurement in living pig 203
- Propionate metabolism, vitamin B₁₂ deficiency, sheep 41
- Protein, dietary, effect on urea utilization, rumen, cattle 237
- Protein, dietary level, effect on amino acid and glucose production, sheep 249
- Protein, heat-treated, effect of gut microflora, chick 61
- Protein(s), heat-treated, effect on urinary excretion of amino acids and peptides, rat 311
- Protein, labile reserves, milk-fed lamb 7
- Protein(s), soluble and insoluble, blood serum, fed and fasted neonatal pig 449
- Protein, total body content, malnourished child 147
- Protein-calorie malnutrition, copper, manganese and zinc distribution, various tissues, child 197
- Protein-calorie malnutrition, early detection in population groups 71
- Protein digestion, effect of rumen fermentation, barley and maize diets, sheep 477
- Protein digestion, influence of gut microflora, chick 55
- Protein requirements, effects of age and dietary energy level, milk-fed lamb 15
- Protein utilization, interrelationships between riboflavin and energy utilization, chick 323
- Protozoa, absence from rumen, effect on growth, lamb 155
- Pyruvate concentration, blood, effect of fructose infusion, man 189
- Pyruvate concentration, blood, effect of propionate injection, vitamin B₁₂ deficiency, sheep 44
- Rat 117, 293, 311, 393, 469
- Rate of passage, markers and nitrogen, effect of level of food intake, sheep 487
- Rate of passage, various roughages, sheep 111
- Requirements, calcium, sheep 224
- Requirements, energy and protein, milk-fed lamb 23
- Rhamnose, use as a marker in analysis of monosaccharides 79
- Riboflavin, interrelationships between dietary energy and protein utilization, chick 323
- Roughage, dietary, effect on health and performance, veal calf 353
- Roughage(s), dietary, index of physical fibrousness based on time spent chewing, cattle 383
- Rumen, ciliate protozoa, effect of absence on growth, lamb 155
- Rumen, nitrogen concentration, relationship to dietary nitrogen, sheep 340
- Rumen, urea utilization, effect of dietary plant protein level, cattle 237

- Rumen fermentation, effect on protein digestion, barley and maize diets, sheep 477
- Rumen motility, during suckling, calf, sheep 301
- Sampling techniques, automatic equipment, duodenal digesta, sheep 494
- Sampling techniques, evaluation, duodenal digesta, sheep 488
- Shearing, effect on food intake, hay diets, sheep 31
- Sheep *see also* Lamb
- Sheep 31, 41, 75, 107, 123, 135, 215, 249, 277, 301, 335, 459, 477, 487
- Soya-maize mixture 'Soy-Ogi', nutritive value, Nigerian child 177
- 'Soy-Ogi', nutritive value, Nigerian child 177
- Spleen, ascorbic acid retention, guinea-pig 433
- Starvation, tissue catabolism, milk-fed lamb 13
- Suckling, effect on forestomach motility, calf, sheep 301
- Sugar(s) *see also* Fructose, Glucose, Rhamnose
- Sugar(s), analytical scheme 77
- Sulphanilamide, rate of acetylation, vitamin B₁₂ deficiency, sheep 48
- Sulphur, effect on copper and molybdenum content, subcellular fractions, liver, rat 119
- Sulphur balance, effect of dietary energy and protein levels, milk-fed lamb 21
- Sulphur retention, effects of age, milk-fed lamb 5
- Technique, liver perfusion, amino acid metabolism, rat 393
- Technique, sampling duodenal digesta, sheep 488, 494
- Temperature, environmental, effect on performance and health, pre-ruminant and ruminant calf 363
- Triglyceride glycerol concentration, blood serum, effect of fructose infusion, man 190
- Urea, blood, relationship to caecal ammonia, sheep 138
- Urea metabolism, large intestine, horse, sheep 137
- Urea utilization, rumen, effect of dietary plant protein level, cattle 237
- Uric acid concentration, blood serum, effect of fructose infusion, man 190
- Urine, nitrogen excretion, relationship to ruminal and plasma nitrogen metabolites, sheep 344
- Veal production, effect of dietary roughage on health and performance, calf 353
- Vitamin(s) *see also* Ascorbic acid, Biotin, Riboflavin
- Vitamin B₁₂ deficiency, effect on propionate metabolism, sheep 41
- Vitamin E, effect on physiological function and athletic performance, adolescent swimmer 265
- Vitamin E content, British diets 89
- Volatile fatty acid(s) *see* Fatty acid(s), volatile
- Winged bean (*Psophocarpus palustris* Desv.) composition 295
- Winged bean (*Psophocarpus palustris* Desv.), nutritive value, rat 293
- Wool growth, effect of age, milk-fed lamb 5
- Wool growth and composition, effect of nitrogen intake, milk-fed lamb 22
- Wool length, effect on food intake after shearing, sheep 36
- Zinc distribution, various tissues, protein-calorie malnutrition, child 197