## **Index of Subjects**

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

Numerals followed by the letter A refer to pages in Abstracts of Communications read at Meetings for Original Communications of The Nutrition Society.

Acetate, entry rate into portal and peripheral blood, fed, fasted and lactating rabbit 72A

β-Adrenergic blockade, effects on resting metabolic rate and thyroid metabolism, relation to energy intake, obese man 57A

Alkaline phosphatase, activity in intestinal mucosa, effect of antibacterial growth promoter, chick 10A Ammonia, effect on gluconeogenesis from propionate,

isolated sheep liver cells 3A
Amino acids see Branched-chain amino acids,

Amino acids see Branched-chain amino acids Dipeptides, L-Dopa, Glutamate, Lysine, 3-Methylhistidine, Phenylalanine, Taurine

Amino acid metabolism, branched-chain, effects of protein-quality of infant-feeding formulas, lowbirth-weight infants 98A

Anaemia, nutritional, relation to incidence of childhood coeliac disease and erthyrocyte folate screening 102A

Antinutritional factors 109, 115, 121, 129, 135, 143 Arachidonic acid, synthesis from linoleic acid by foetal rat brain 94A

Ascorbic acid, relation between dietary content and nutritional status, British Antarctic base 43A

Atherosclerosis, cholesterol-induced lesions, influence of antibodies developed to food proteins, rabbit 26A

Bone disease, relation to renal failure, vitamin D metabolism parathyroid hormone and calcium and phosphate homoeostasis, dietary factors and treatment, man 337

Branched-chain amino acids, oxidation by perfused sheep diaphragm muscle preparations 139A

Breast-feeding, relationship between maternal nutrition and period of lactation, man 20A

Breast-feeding, study of incidence and duration, Edinburgh women 77A

Calcification, renal, effect of dietary carbohydrates and other diet constituents, rat 85A

Calcium, secretion in milk, relation to citric acid content and dietary composition, cow 121A

Carbohydrates see also Fibre, Glycogen storage disease, Polysaccharides, Sugars

Carbohydrate, dietary form, effect on weight loss and body fat, sex differences, rat 30A

Carbohydrate, dietary mono- and disaccharides, effects on respiratory quotient and metabolic rate, rat 83A

Carbohydrate, dietary source, effect on development of diabetic retinopathy in rats, relation to treatment of disease in man 351

Carbohydrate, dietary source, effect on rumen microbial nitrogen production, sheep 130A

Carbohydrate metabolism in the ruminant 269, 275, 283, 295, 303, 309

Carbohydrates, aspects of rumen fermentation 275 Carbohydrates, metabolism, relation to processes of milk production, ruminant 309

Carbohydrates, post-ruminal digestion, relation to dietary composition 283

Carbohydrates, ruminant metabolism, utilization by individual tissues, gluconeogenesis 295

Carbohydrates, structural polysaccharides, chemistry and rumen digestion 269

Carcass composition, effect of plane of nutrition, early-weaned pig 48A

Carob meal, dietary energy source, effect on performance of growing chicks 51A

Catecholamines, L-Dopa, relation to metabolic adaptation to semistarvation, obese women 18A

Catecholamines, role in metabolic adaptation to semistarvation, obese women 17A

Cathepsin D, activity in skeletal muscle, protein deficient, severely protein-energy restricted and refed rats 137A

Cholesterol, plasma level, effect of guar crispbread as hypocholesterolaemic agent, man 86A

Coeliac disease, childhood incidence, relation to nutritional anaemia and erythrocyte folate screening 102A

Copper, liver, rate of loss during Cu depletion, growing cattle 59A

Copper, liver accumulation, relation to dietary level, domestic laying hen 29A

Copper, liver store, effect of dietary ammonium tetrathiomolybdate, preruminant and ruminant lambs 58A

Copper, metabolism, effects of cadmium, zinc and molybdenum toxicity 235

Copper deficiency, effect of treatment by oral administration of cupric oxide needles, cattle 135A

Coronary heart disease, relation to familial lipoprotein disorders, effect of dietary treatment, man 325

Cow pea (Vigna sinensis), available lysine content, effect of storage and cooking time 115A

Crohn's disease, role of elemental diets in restoring positive nitrogen balance during nutritional therapy, man 403

Dental caries, effect of food consumption between meals on pH of dental plaque, man 34A

Diabetes, effect of insulin treatment on protein turnover, man 90A

Diabetes, 'juvenile-onset', approach to dietary treatment and control in the child 359

Diabetes, 'maturity-onset', evolution in dietary management, relation to physiological and pathological research, man 365

Diabetes, relation between whole-body protein synthesis rate and insulin treatment, streptozotocin-diabetic rats 125A

after insulin treatment 106A

Diabetic retinopathy, pathogenesis, relation to dietary sugar source and carbohydrate metabolism 351

2,6-Diaminopimelic acid, metabolism by rumen micro-organisms, in vitro production of lysine, sheep 8oA

Dietary habits, Finland, influence of parental nutritional practices on later food habits of children

Dietary management of disease 315, 321, 325, 331, 337, 351, 359, 365, 373, 391, 403

Dietary regimen, effect of postoperative feeding with elemental diet, clinical and metabolic results, man

Digestibility, comparison of marker techniques, ruthenium (II) phenanthroline and chromium-EDTA, rabbit 63A

Digestion, milled hay, comparative study in sheep and red deer (Cervus elaphus) 123A

Dipeptides, digestion, mucosal hydrolysis in various sections of gut, brown trout (Salmo trutta) 16A

L-Dopa, effect on serum catecholamines, relation to metabolic adaptation to semistarvation, obese women 18A

Duodenal flow, automatic method for measuring dry matter and nitrogen flow through re-entrant cannulas, growing pig 129A

Duodenal flow, rumen protozoa, phosphatidyl choline as a marker, sheep 144A lysine protein and reactive Dve-binding, determination, leaf protein concentrate 69A

placental transfer, relation to polyunsaturated fatty acid transfer, rat 76A

Elemental diets, role in restoring positive nitrogen balance in the treatment of Crohn's disease, man

Encephalomalacia, nutritional, protective effect of ω3-polyunsaturated fatty acids, chick 92A

Endocrine balance, relation to pathogenesis of protein-energy malnutrition, interaction with nutritional composition of diet 69

Energy, requirement for growth, estimation in the early-weaned pig 47A

Energy balance, combined effects of 'cafeteria' and tube-feeding on energy intake and expenditure, rat

Energy balance, effect of tube-feeding an additional energy load on food intake and energy metabolism, rat 6A

Energy expenditure, measurement using respiration chamber, man 64A

Energy intake, effect of palatability, obese women 37A

loss, faecal, estimation Energy from faecal carbohydrate, significance in children marginal intake 25A

Energy metabolism, foetus, relation to maternal exercise-induced changes, ewe 118A

Enzymes see Alkaline phosphatase, Cathepsin D, Fructose-1,6-diphosphatase, Lipase, Lipoprotein lipase, Phosphofructokinase, Protease inhibitors, Proteinases, Ribonuclease

Diabetes mellitus, childhood, zinc status before and Erythrocytes, membrane fragility, effect of dietary fibre, rats and rabbits 31A

> Essential fatty acids, role in dietary management of multiple sclerosis, man 373

> Fats see also Essential fatty acids, Fatty acids, Longchain fatty acids, w3-polyunsaturated fatty acids Fat, assessment of body content, comparison of techniques, mice 75A

> Fat, free fatty acids in breast milk, anti-infective activity 113A

> Fat, relation between dietary content and fat pad content at equal energy intakes, effect on bodyweight, rat 42A

> Fat cell size, site differences, transplantation study, New Zealand obese mouse 62A

Fat utilization, effect of bile composition, relation to taurine content of breast milk and cow's milk formulas, in vitro study, man 105A

Fatty acids see also Arachidonic acid, Elaidic acid, Linoleic acid, Long-chain fatty acids, Palmitate, ω<sub>3</sub>-polyunsaturated fatty acids

Fatty liver, incidence in early lactation, relation to infertility, dairy cow 67A

Feeding technique, combined effects of 'cafeteria' and tube-feeding on energy balance, rat 5A

Feeding technique, tube-feeding, effect of increased energy load on energy balance, rat 6A

Fibre, dietary, water-holding capacity, relationship to faecal bulking, man 55A

Fibre, dietary intake, effect on faecal nitrogen excretion, relation to microbial growth, man 141A

Fibre, guar crispbread, effect on plasma cholesterol, blood lipids and body-weight, man 86A

Fibre, structural polysaccharides, chemistry and rumen digestion 269

Fluoride, dietary status, effect with dietary molybdenum and copper on bone composition and properties, rat 84A

Foetal metabolism, response to hyperglycaemia associated with maternal exercise, ewe 118A

Food additive, Monensin, over-all effects on rumen digestion, sheep 32A

Food additives, chemistry and reactions in food, relation to nutrient abundance and retention 129 Food allergy, clinical assessment of nature and diagnosis, man 391

Food intake, appetite suppression, role of vagal nerve, pig 46A

Food intake, voluntary, effect of diet, age and season, relation to body size, sheep 150A

Food processing, cereals, effect on type of rumen fermentation and milk quality, dairy cow 131A

Food processing, milled hay, effect on retention time and digestibility, sheep and red deer (Cervus elaphus) 123A

Food production, relation to changing consumer requirements, advertising and nutrition education 157

Food survey, food consumption and expenditure in private households in Great Britain, continuous sampling using 1-week records 151

Food waste, sources, measurement in UK, potential for reduction 181

Fructose-1,6-diphosphatase, deficiency, case history of occurrence in a child 111A

Galactose, content of commercially-available yoghurt, availability for absorption 39A

Galactose, metabolic effects in comparison with glucose, baboon 27A

Galactose, serum level, relation to serum glucose, effect of oral galactose and glucose, rat 38A

Gastric emptying, effect of meal viscosity, relation to glucose absorption, rat 44A

Gluconeogenesis, determination in hepatocytes isolated from slaughterhouse material, sheep 2A

Gluconeogenesis, effect of ammonia on glucose production from propionate, isolated sheep liver cells 3A

Glucose utilization by individual tissues, relation to carbohydrate utilization, ruminant 295

Glutamate, interconversion to glutamine, concentrations in umbilical venous and foetal arterial blood, sheep 19A

Glycogen storage disease, effect of treatment with oral glucose drinks, man 112A

Glycogen storage disease, liver, long-term dietary control of primary biochemical abnormalities, man 321

Growth, 'catch-up potential', relation to cell number and size during rehabilitation after food restriction, rat 99A

Growth promoter activity, antibacterial, effect on mucosal alkaline phosphatase, chick toA

Growth rate, relation to chemical composition of diet, model prediction, ruminant 303

Guar crispbread, hypocholesterolaemic effects, man 86A

Guar gum, effect on blood alcohol after alcohol consumption, relation to viscosity, man 70A

Health foods, classification, quality and nutritional value 163

Heavy metals, absorption, age effects in neonates and sucklings 255

Hepatocytes, isolation from slaughterhouse material, determination of glucose production, sheep 2A Hormones see Thyroid hormones

Hyperlipidaemia, familial disorders, relation to risk of coronary heart disease, dietary treatment, man 325

Hypocholesterolaemia, relation to dietary saponin content, rat 78A

Hypoproteinaemia, role in kwashiorkor, relation between plasma protein concentration and colloid osmotic pressure 51

Intensive livestock production, effects on food quality and nutrient content, relation to composition of animal diet 173

Kwashiorkor, hypoproteinaemia, relation between plasma protein concentration and colloid osmotic pressure 51

Kwashiorkor, relation to social and emotional deprivation of child 17

Lactation, breast milk output, relation to seasonal variations in body-weight, skinfold thickness and changes in energy intake, rural Gambian women 28A

Lactation, effect on tissue mobilization, high-yielding dairy cows 68A

Lactation, relation between maternal nutrition and period of breast-feeding, man 20A

Lactation, relationship between fatty liver and infertility, dairy cow 67A

Lead, toxicity, study of absorptive routes, effect of dietary components 249

Lectins, toxic component of *Phaseolus vulgaris*, effect on gut morphology, rat 115

Linoleic acid, maternal diet, effect on foetal brain lipids, rat 100A

Lipase, activity in human milk, relation to hydrolysis and absorption of lipid, neonate 114A

Lipoprotein disorders, relation to risk of coronary heart disease, dictary treatment, man 325

Lipoprotein lipase activity, direct assay in postheparin plasma, hyperlipidaemic child 108A Liver disease, effect of dietary control, man 331

Long-chain fatty acids, magnitude of rumen microbial synthesis, relation to method of estimation 4A

Lysine, 'available' content, effect of storage and cooking time, cow pea (Vigna sinensis) 115A

Magnesium, absorption, major site in digestive tract of ruminant, sheep 65A

Magnesium, absorption, relation to potassium intake, sheep 66A

Malnutrition, causative role of infection, relation to poverty and socio-economic development in underprivileged communities 20

Malnutrition, child, prevalence and manifestations, global information 1

Malnutrition, development of oedema, relation to membrane permeability to sodium and potassium 61

Malnutrition, diagnosis, relation to household and environment 99

Malnutrition, effects of social and emotional deprivation, relation to incidence of kwashiorkor 17 Malnutrition, effect on whole body and muscle and liver protein metabolism 77

Malnutrition, quality and quantity of diet, relation to child development 41

Malnutrition, socio-economic determinants in rural areas, relation to cropping pattern 11

Manganese, effect of short-term infusion on the relation between liver and plasma and bile Mn, steer 21A

Metabolic rate, effect of mono- and disaccharide ingestion, rat 83A

Metal toxicities 235, 243, 251, 257, 263

Metal toxicity, relation to modern clinical techniques

3-Methylhistidine, urinary excretion, index of muscle protein degradation, cattle 11A

3-Methylhistidine, urinary excretion, relation to skeletal- and non-skeletal-muscle protein degradation, rat 136A Microbial nitrogen production, rumen, relation to dictary carbohydrate source, sheep 130A

Microbial protein synthesis, efficiency measurements, relation to diet and predicted protein requirement, cattle 146A

Milk, citric acid and calcium content, effect of dietary composition, cow 121A

Milk, lipase activity, relation to hydrolysis and absorption of lipid, human neonate 114A

Milk fat, anti-infective activity of free fatty acids 113A

Milk production, relation between theoretical and measured nitrogen availability, effect of dietary soya-N, cow 148A

Milk production, relation to carbohydrate metabolism, ruminant 309

Milk quality, relation to proportion of concentrate and method of cereal processing, Friesian cow 131A

Mineral utilization, modification by dietary components, interactions between minerals, factors affecting absorption and metabolism 121

Molybdenum, dietary, effect with dietary fluoride and copper on bone composition and properties, rat 84A

Multiple sclerosis, potential role of nutrition in the management of disease, importance of essential fatty acids, man 373

Muscle protein turnover, relation to dietary state, thyroid hormones and oxygen consumption, rat 33A

Nitrate, total intake, assessment from urinary nitrate, man 124A

Nitrogen see Non-protein-nitrogen

Nitrogen, availability for milk production, effect of diet, relation to predicted values, cow 148A

Nitrogen, relation between intake, digestion and retention, grazing lamb 143A

Nitrogen balance, effect of energy restriction and protein intake, obese women 140A

Nitrogen metabolism, relation between metabolic faecal N and endogenous urinary N, lamb 24A

Nitrogen metabolism, relation to decompression during simulated saturation diving, 420 m sea water, man 132A

Non-protein-nitrogen, efficiency of utilization, relation to source and composition of basal diet, cattle 147A

Nutrient intake, postoperative effects of femoral neck fracture, elderly women 52A

Nutrition, consumers' view of problems and priorities

Nutrition, historical perspective of the profession 225 Nutrition, the future, social aspects 233

Nutrition, value for money 151, 157, 163, 173, 181 Nutrition research, establishment of criteria for malnutrition and nutritional standards 197

Nutrition research, general survey 187

Nutrition research, priorities for the Third World 207 Nutrition research, priorities for the United Kingdom

Nutrition research, survey of costs and benefits 191

Nutritional status, immigrant Asian pregnant women, relation to birth weights, anthropometric and biochemical assessment 103A

Nutritive value, feed proteins escaping rumen degradation, relation to quality of feed protein 122A

Obesity, chemically-induced, relation to presence of hyperinsulinaemia, mice 107A

Obesity, congenital, relation between food intake regulation and dietary energy, Zucker rat 126A

Obesity, effect of dietary restriction on physical activity, man 81A

Obesity, effect of energy restriction on nitrogen balance with varying levels of protein intake, women 140A

Obesity, effect of palatability on energy intake, women 37A

Obesity, efficiency of treatment with energy-reduced diets, effectiveness of dietetic advice, man 7A

Obesity, metabolic response to semistarvation, role of catecholamines and thyroid hormones, man 17A

Obesity, thermogenic response, relation to diet and obese state, man 87A

Oedema, kwashiorkor, relation between plasma protein concentration and colloid osmotic pressure 51

Oedema, protein—energy malnutrition, role of sodium pump, relation to membrane permeability to Na and potassium 61

Osteodystrophy, relation to kidney failure and rehabilitation on dialysis, effect of dietary factors on pathogenesis and treatment, man 337

Overfeeding, short-term, effect on fractional rate of protein synthesis, rat 12A

Palmitate, oxidation and esterification by isolated hepatacytes from fed and fasted sheep 89A

Parenteral nutrition, relation to metabolic abnormalities, man 74A

Pasture herbage, ruminal and post-ruminal digestion, comparative study, grazing lamb 142A

Phenylalanine, requirements for growth and development in phenylketonuria, man 315

Phenylketonuria, dietary management, protein and phenylalanine requirements for growth, development and during pregnancy, man 315

Phosphatidyl choline, marker of duodenal flow of rumen protozoa, sheep 144A

Phosphofructokinase, muscle deficiency, case history of occurrence in a child 110A

Phosphorus, availability from single-cell protein, relation to phytate-P, chick 9A

Polysaccharides, structural components of cells, chemistry and rumen digestion 269

Polyunsaturated fat, dietary, relation to bone demineralization, rat 61A

ω<sub>3</sub>-polyunsaturated fatty acids, protective effect in nutritional encephalomalacia, chick 92A

Potato, protease inhibitor activity, effect on digestibility of barley diet, pig 50A

Pregnancy, immigrant Asian women, nutritional status by anthropometric and biochemical techniques, relation to birth weight 103A

Pregnancy, survey of maternal nutrient intake, man Rusitec, effect of dilution rate on distribution and 53A

Protease inhibitor, presence in potato, effect on digestibility of barley diets, pig 50A

Protease inhibitors, legumes, mode of action, nutritional role in relation to human consumption of plant proteins 109

Proteins see also Dipeptides, Lectins, Microbial protein, Protease inhibitors, Soya-bean proteins

Protein, single-cell source, availability of phosphorus in relation to phytate-P content, chick 9A

Protein, susceptibility to microbial breakdown in rumen, comparative study of laboratory methods

Protein degradation, muscle, estimation from urinary excretion of 3-methyl histidine, cattle 11A

Protein digestion, dipeptide hydrolysis in various sections of gut, brown trout (Salmo trutta) 16A

Protein-energy malnutrition 1, 11, 17, 29, 41, 51, 61, 69; 77, 89, 99

Protein-energy malnutrition, principles and progress of treatment 89

Protein-energy malnutrition, relation to endocrine pattern and nutritional composition of diet 69

Protein extraction, fresh pasture, effect on apparent digestibility of organic matter, gross energy and nitrogen, lactating dairy cow 134A

Protein evaluation, ruminants, use of lactating ewe

Protein metabolism, whole body and muscle and liver, relation to malnutrition 77

Protein quality, feed proteins escaping rumen degradation, relation to feed protein quality 122A Protein quality, infant-feeding formulas, effect on

branched-chain amino acid metabolism, low-birthweight babies 98A

Protein rationing, ruminant, relation between rumen degradable protein:undegraded protein value of ration and performance, dairy cow 128A

Protein turnover, effect of short-term overfeeding on fractional rate of protein synthesis, rat 12A

Protein synthesis, whole-body rate, diabetic and insulin-treated diabetic rats 125A

Protein synthesis rate, liver and small intestine, protein-deprived and diabetic rats 133A

Proteinases, rat muscle, relation to extent of protein and protein-energy deficiency and extent of rehabilitation 137A

Red deer (Cervus elaphus), effect of farming on maternal weight, reproduction, calf mortality and calf growth 149A

Retinol, human liver tissue at autopsy, relation to age, sex and cause of death 41A

Retinol and carotenoids, blood levels, relation to incidence of ulcerative colitis 54A

Riboflavin, diet and breast milk levels, vegans and omnivores 95A

Ribonuclease, serum concentration, relation to nitrogen balance, rat 117A

Rumen and post-ruminal digestion, comparative study of herbage pasture, grazing lamb 142A

Rumen fermentation, digestion of carbohydrates, aspects of experimental approach 275

composition of bacterial matter using soluble food in presence of undigested hay residues 120A

Saponins, dietary, effect on plasma cholesterol and faecal bile acids, rats 78A

Selenium, deficiency, effect on neutrophil function, cattle 14A

Selenium, deficiency, relation with vitamin E status to development of nutritional myopathy, cattle 13A

Sodium pump, development of nutritional oedema, relation to membrane permeability to Na and potassium 61

Soya-bean products, effect of ethanol treatment on digestibility, preruminant calf 73A

Soya-bean proteins, immune response to antigens in the intestinal tract, calf 143

Strategy for nutritional research 187, 191, 197, 207, 213, 219, 225, 233

Sugars see also Galactose, Glucose

Sugars, quantitative analysis, commercially-available yoghurt 39A

Sulphur, metabolism, effect of dietary cysteine, lowbirth-weight infants 101A

Sulphur, urinary excretion, relation to nitrogen excretion, effect of intravenous feeding, man 35A

Taurine, breast milk and cow's-milk formulas, relation between fat digestibility and bile salt composition, in vitro study, man 105A

Technique, assessment of body fat content, comparative study, mice 75A

Technique, assessment of urinary nitrate as a measure of nitrate ingestion, man 124A

Technique, automatic method for measuring dry matter and nitrogen flow through re-entrant cannulas in duodenum, growing pig 129A

Technique, determination of <sup>14</sup>C oxidation rates from plasma total 14CO2, man 93A

Technique, digestibility studies, comparison of markers, rabbit 63A

Technique, direct assay of lipoprotein lipase in postheparin plasma, hyperlipidaemic child 108A

Technique, dye-binding, determination of protein and reactive lysine, leaf protein concentrate 69A

Technique, estimation of susceptibility of feed proteins to microbial breakdown in rumen 138A Technique, evaluation of protein sources for

ruminants using lactating ewes 145A

Technique, isolation of hepatocytes sensitive to glucagon, sheep 88A

Technique, liquid-scintillation counter, alternative uses in biological research, colorimetric potential 119A

Technique, measurement of energy expenditure, simple, cheap respiration chamber, man 64A

Thermogenesis, dietary-induced, effect of exercise training and type of diet, rat 8A

Thermogenesis, dietary-induced, response in obese subjects before and after weight loss, man 87A

Thermogenesis, effects of exercise and diet, rat 82A Thyroid hormones, role in metabolic adaptation to semistarvation, obese women 17A

Trace elements see Copper, Flouride, Heavy metals, Lead, Manganese, Molybdenum, Selenium, Sulphur, Zinc

Transport proteins, serum levels, effect of dietary protein and energy restriction, obese women 56A Trauma, postoperative, relation to nutrient intake, elderly women 52A

Trauma, reduced energy intake, effect on urinary nitrogen and sulphur excretion, obese women 35A Trenbolone acetate, effect on polyamine excretion, rat 91A

Ulcerative colitis, blood retinol and carotenoid levels, man 54A

Vegan, riboflavin status, diet and breast milk levels 95A

Vegan, study of nutrient intake by postal questionaire, relation to nutrient deficiency 15A

Viscosity, test meal, effect on gastric emptying and glucose absorption, rat 44A

Vitamins see also Ascorbic acid, Retinol, Riboflavin, Vitamin A, Vitamin D

Vitamins, interactions with food components, effects on stability and availability 135

Vitamin A, liver distribution, man 49A

Vitamin A, Serum levels, relation to malnutrition and lack of protein in diet, child 71A

Vitamin D, gut absorption and availability, effect of alimentary tract surgery, child 104A

Vitamin D, role in feline nutrition 36A

Zinc, childhood status, relation to onset of diabetes mellitus 106A

Zucker rat, relation between food intake regulation and dietary energy 126A

Zucker rat, relation between voluntary food intake and protein intake fixed by tube feeding 127A