Vol. 35

Index of Subjects

Acetate, dietary, efficiency of utilization, concentrate diets, sheep 343

Albumins, serum concentration, assessment of nutritional status, town and village children 211

Amino acid(s) see also Histidine, Homocystine, Lanthionine, Lysine, Methionine, Selenomethionine

Amino acids, dietary, effect on growth and liver folate and vitamin B₁₂, rat 299

Amino acids, uptake and incorporation into muscle protein in vitro, effect of growth hormone, protein-deficient rabbit 1

Ammonia metabolism, rumen, plasma and caecum, isotope dilution techniques, sheep 127

Ammonia production, effect of colon removal, high- and low-protein diets, man 61

Aspartate aminotransferase, enzymic method for evaluation of pyridoxine status, parturient mothers and their newborn infants 259

Autoclaving, effect on nutritive value of commercial rat diets, rat 267

Bile salts, effect on micellar solubilization of longchain fatty acids in aqueous media with phospholipids 77, 89

Biotin deficiency, effect of purified diets containing different fat and protein levels, fatty liver and kidney syndrome, chick 115

Body-weight, relationship with nutrient intake, preschool children, 105

Body composition, effect of feeding frequency, rat 97

Body fat, effect of adding sodium chloride to food and drinking-water, rats 195

Caecum, estimation of volatile fatty acids, in vivo dialysis method, rabbit 365

Calcium, plasma concentration, effect of changing from white to wholemeal bread, young men 55 Carbohydrate metabolism, liver, effect of grass and concentrate diets, sheep 407

Cardiovascular disease, 'risk' factors, preliminary screening of 'healthy' Austrian schoolchildren 223

Cattle 309

Chick 115

Child see also Man

Child 105, 211, 223, 259

Cholesterol, serum levels, cardiovascular 'risk' factor, preliminary screening of 'healthy' Austrian schoolchildren 223

Colon, removal, effect on protein absorption and ammonia production with high- and lowprotein diets, man 61

Comparative slaughter, measurement of efficiency of utilization of concentrate diets containing acetate salts, sheep 343

Copper, deficiency, biochemical and histopathological changes, cattle 309

Copper, liver, occurrence of Cu- and zinc-binding proteins, effect of dietary Zn, pig 245

Cyanocobalamin, supplementation of amino aciddeficient diets, effect on growth and liver folate and vitamin B₁₂, rat 299

Cytochrome oxidase, liver and skeletal muscle activity, effect of copper deficiency, cattle 309

Diet, all-roughage and high-concentrate, effect on efficiency of utilization of metabolizable energy 201

Diet, effect of replacement of butterfat by beef tallow or soya-bean oil, baby pig 253

Diet, minimal protein with or without egg protein, relation between nitrogen excretion and ethnic and socio-economic background, man 181

Diet, nutritive value, effects of different methods of sterilizing commercial rat diets 267

Diet, study of the requirements of Indian soldiers in training 229

Dietary fibre, wholemeal bread, effect on plasma lipid and calcium concentrations, young men 55 Dietary survey, preschool children studied at four ages, Newcastle upon Tyne 1968-71 105

Digesta flow, relation to gastrointestinal motor activity, electromyographical study, pigs 397

Digestibility, utilization of cell fractions from Escherichia coli, rats 175

Electroimmunoassay, the estimation of serum protein concentrations in the assessment of nutritional status, town and village children 211

Energy, dietary, efficiency of utilization of acetate in concentrate diets, sheep 343

Energy expenditure, assessed during different types of physical activities, Indian soldiers in training 229

Energy intake, preschool children assessed at four different ages, Newcastle upon Tyne 1968-71 105

Energy requirement, Indian soldiers in training, assessed from energy expenditure, food intake and changes in body-weight and skinfold thickness 229

Energy retention, effect of adding sodium chloride to food and drinking-water, rat 195

Energy utilization, effect of feeding all-roughage and high-concentrate diets at two levels of intake, sheep 201

Enzyme(s) see also Aspartate aminotransferase, Cytochrome oxidase, Ferroxidase I, Glutathione reductase, Monoamine oxidase, Tranketolase

Escherichia coli, utilization of ¹⁴C-labelled cell fractions, rat 175

Fat see also Fatty acids, Phospholipids, Volatile fatty acids

Fat, dietary levels, effect on biotin deficiency and fatty liver and kidney syndrome, chicks 115

Fat, dietary source, effect of replacing butterfat by beef tallow or soya-bean oil, baby pig 253

Fatty acids, solubility in aqueous media containing bile salts and lecithin, effect of pH and heat on solubility 77

Fatty acids, solubility in aqueous media containing bile salts and lecithin or acyllysolecithin, effect of pH on solubility 89

Fatty acid composition, liver and adipose tissue, effect of biotin deficiency, fatty liver and kidney syndrome, chick 115

Fatty liver and kidney syndrome, effect of dietary biotin, protein and fat, chicks 115

Feeding frequency, effect on growth and composition of individual organs, rat 97

Feeding pattern, effect on gastrointestinal motility, electromyographical study, pigs 397
Ferroxidase I plasma activity effect of copper

Ferroxidase I, plasma activity, effect of copper deficiency, cattle 309

Folate, liver, effect of vitamin B₁₂ and amino acid status of diet, rat 299

Food intake, effect of adding sodium chloride to food and drinking-water, rats 195

Food intake, Indian soldiers in training, assessed during different types of physical activity 229

Gamma-irradiation, effect on nutritive value of commercial rat diets, rats 267

Gamma-irradiation, effect on wholesomeness of mangoes (Mangifera indica), rats 67

Gastrointestinal motility, electromyographical studies, effect of feeding pattern, pigs 397

Globulins, serum concentration, assessment of nutritional status, town and village children 211 Gluconeogenesis, effect of grass and concentrate

Gluconeogenesis, effect of grass and concentrate diets, sheep 407
Glucose thermic effect of an oral dose estimation

Glucose, thermic effect of an oral dose, estimation by direct and indirect calorimetry, obese and lean women 281

Glutathione reductase, enzymic method for evaluation of riboflavin status, parturient women and their newborn infants 259

Glycolysis, specific activity of enzymes, effect of diet, sheep 407

Growth hormone, effect on uptake and incorporation of amino acids in vitro, muscle, proteindeficient rabbit 1

Heat-damaged proteins, formation of lysineisopeptides and lanthionine, effect on nutritive value, in vivo and in vitro studies 383

Homocystine, supplementation of vitamin B₁₂-deficient and cyanocobalamin-supplemented, amino acid-deficient diets, effect of growth and liver folate and vitamin B₁₂, rat 299

Hormone(s) see also Growth hormone

Iron, dietary deficiency, additional effect of excess vitamin D, thyroid C cell volume and serum calcium, rat 277 Isotope dilution techniques, measurement of rates of ammonia and urea metabolism, sheep 127
Isotope tracer studies, confirmation of seven- and nine-pool mathematical models for nitrogen

nine-pool mathematical models for nitrogen metabolism, forage diets, sheep 149

Ketone bodies, effect of undecanoic acid in diet, rat 41

Ketosis, effect of dietary undecanoic acid on resistance during prolonged fasting 41

Lanthionine, presence in heat-damaged proteins, effect on nutritive value, in vivo and in vitro studies 383

Lipid, micelle formation in aqueous media 77, 89 Lipid, plasma concentration, effect of changing from white to wholemeal bread, young men 55 Liver, occurrence of copper- and zinc-binding

proteins, effect of dietary Zn, pig 245 Lysine, estimation in feedstuffs, *Tetrahymena*

pyriformis W assay 333 Lysine-isopeptides, presence in heat-damaged proteins, effect on nutritive value, in vitro and in vivo studies 383

Man see also Child

Man 55, 61, 105, 181, 211, 223, 229, 259, 281, 373 Mango (*Mangifera indica*), effect of gamma-irradiation on wholesomeness, rats, 67

Meal feeding, effect on growth and composition of individual organs, rat 97

Methionine, estimation in feedstuffs, Tetrahymena pyriformis W assay 333

Methionine, supplementation of vitamin B₁₂-deficient and cyanocobalamin-supplemented, amino acid-deficient diets, effect on growth and liver folate and vitamin B₁₂, rat 299

Mice 25

Microbial protein, effect of molybdate on sulphur amino acid turnover, rumen, sheep 11

Milk, effect of replacing butterfat by beef tallow or soya-bean oil, baby pig 253

Mineral(s) see also Calcium, Copper, Iron, Molybdenum, Selenium, Sulphur, Zinc

Molybdenum, effect on sulphur metabolism, rumen micro-organisms, sheep 11

Monoamine oxidase, plasma activity, effect of copper deficiency, cattle 309

Monosodium glutamate, induction of obesity, rats and mice 25

Mouse see also Mice

Nitrogen, excretion, minimal-protein diet, effect of ethnic and socio-economic background, man 181

Nitrogen, faecal, effect of dietary protein and colon removal, man 61

Nitrogen metabolism, ammonia and urea, isotope dilution techniques, sheep 127

Nitrogen metabolism, seven- and nine-pool mathematical models, forage diets, sheep 149

Nutritional status, comparison of serum protein concentrations, town and village children 211

Obesity, genetic and induced, rats and mice 25 Obesity, thermic effect of glucose load, woman 281

Phospholipids, effect on solubility of long-chain fatty acids in aqueous media containing bile salts

Pig 245, 253, 397

Protein(s) see also Albumins, Globulins

Protein, dietary content, effect of colon removal on faecal nitrogen, man 61

Protein, dietary levels, effect on biotin deficiency and fatty liver and kidney syndrome, chicks 115

Protein, minimal dietary content, relation between nitrogen excretion and ethnic and socioeconomic background, man 181

Protein absorption, effect of colon removal, highand low-protein diets, man 61

Protein deficiency, in vitro effect of growth hormone on net uptake and incorporation of amino acids in muscle, rabbit 1.

Protein supplementation, diet effect on urea toxicity, sheep 47

Protein synthesis, effect of growth hormone on muscle in vitro, protein-deficient rabbit 1

Pyridoxine status, parturient women and their newborn infants, enzymic method of evaluation 259

Rabbit 1, 365

Rat 25, 41, 67, 97, 175, 195, 267, 277, 299

Respiration calorimetry, measurement of efficiency of utilization of concentrate diets containing acetate salts, sheep 343

Riboflavin status, parturient women and their newborn infants, enzymic method for evaluation 259

Rumen, sulphur metabolism, effect of molybdate infusion, sheep 11

Selenomethionine, 75Se-labelled, oral dose, absorption, retention and excretion, women 373

Sheep 11, 47, 77, 89, 127, 149, 201, 343, 407 Skin temperature, effect of glucose load, obese and lean women 281

Sodium chloride, dietary, effect on food intake, body-weight and body fat, rat 195

Sterilization, effect on nutritive value of commercial rat diets 267

Sulphur, metabolism, rumen micro-organisms, effect of molybdate infusion, sheep 11

Tetrahymena pyriformis W, use in the estimation of available lysine and methionine in feedstuffs 333 Thermal balance, effect of glucose load, obese and lean women 281

Thermic effect of glucose, estimation by direct and indirect calorimetry, obese and lean women 281

Thiamin status, parturient women and their newborn infants, enzymic method for evaluation 259

Thyroid C cell volume, effects of excessive vitamin D in an iron-deficient diet, rats 277

Transketolase, enzymic method for evaluation of thiamin status, parturient women and their newborn infants 259

Triglycerides, incidence of high serum levels in 'healthy' Austrian schoolchildren, cardiovascular disease 'risk' factor 223

Undecanoic acid, dietary, effect on resistance to ketosis during fasting, rat 41

Urea metabolism, rumen, plasma and caecum, isotope dilution techniques, sheep 127

Urea toxicity, effect of different protein supplements, low-protein diet, sheep 47

Uric acid, serum levels, 'risk' factor in cardiovascular disease, preliminary screening of 'healthy' Austrian schoolchildren 223

Vitamin(s) see also Biotin, Cyanocobalamin, Folate, Pyridoxine, Riboflavine, Thiamin, Vitamin B₁₂, Vitamin D

Vitamin B₁₂, effect of supplementing amino aciddeficient diets, rat 299

Vitamin D, excessive content of iron-deficient diet, effect of thyroid C cell volume and serum calcium concentration, rat 277

Volatile fatty acid(s), estimation in caecal contents, in vivo dialysis method, rabbit 365

Volatile fatty acids, rumen, effect of concentrate diets containing acetate, sheep 343

Volatile fatty acids, rumen fluid, effect of grass and concentrate diets, sheep 407

Volatile fatty acids, rumen fluid, estimation of efficiency of utilization of metabolizable energy, sheep 201

Water intake, effect of dietary sodium chloride, rat 195

Zinc, dietary, effect of the occurrence of copperand Zn-binding proteins, liver, pig 245