

## Index of Subjects

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

- Acetic acid concentration, digestive tract, fowl 211  
 Acetic acid, production rate, grazing sheep 60  
 Acid peptic digestion, effect on free and tissue-bound cobalamins, rabbit 111  
 Adaptation of urinary nitrogen excretion to changes in protein intake, infant 315  
 Adipose tissue lipids, effect of diet, rabbit 473  
 Aflatoxin B<sub>1</sub>, dietary, effect on growing pig 535  
 Age, relation to primary teeth development, African child 307  
 Alanine, effect of protein-free diet, man 15  
 Albumin fraction, serum, copper-depleted rat 3  
 Amino acid(s) *see also* Alanine, Creatinine, Cystine, Ethionine, Glutamic acid, Glycine, Lysine, Methionine, Serine, Tryptophan  
 Amino acid activating enzymes, liver and muscle, effect of protein depletion and refeeding, rat 158  
 Amino acid composition, groundnut meal 591  
 Amino acid determination, collaborative test 437  
 Amino acid(s), plasma-free, protein-free diet, man 9  
 Amino acid(s), ratio of essential to non-essential, effect of protein-free diet, man 16  
 Amylase activity, intestinal contents, germ-free rabbit 731  
 Anaemia, megaloblastic, low-dose B<sub>12</sub> therapy 575  
 Anchovy oil, dietary, effect on lipid characteristics, turkey muscle 121  
 Antioxidants, reaction with lipid peroxides 106  
 Appetite, concentrates and hay diets, sheep, steer 265, 284  
 Appetite during reproductive cycle, Australian woman 621  
 Arabinose, rumen fermentation, cow 695  
 Arachin fraction, effect of heat treatment, groundnut meals 592  
 Argininosuccinate lyase activity, liver, effect of protein depletion and refeeding, rat 158  
 Arsenic toxicity, rat 176  
 Ascorbic acid, effect on rachitic chick 77  
 Ash intake, silage diet, ewe 35  
 Autoxidation, storage of meat 126  
 Bacteriology, digestive tract, fowl 213  
 Beef fat, dietary, effect on lipid characteristics, turkey muscle 120  
 Beef, nutritive value, intensively reared animal 21  
 Bile lipid constituents, intestinal tract, sheep 242  
 Biological value, gluten, urea and casein, sheep 457  
 Blood *see also* Erythrocyte, Haemoglobin, Leucocyte, Packed cell volume, Plasma, Reticulocyte, Serum  
 Blood composition, effect of timothy or ryegrass diets, sheep 663  
 Blood copper, indicator of copper status, rat 1  
 Blood glucose concentration, rumen, sheep, steer 276, 287  
 Body cell mass, protein-free diet, man 12  
 Body size, low calorie intakes, Jamaica 345  
 Body-weight *see also* Growth, Live weight  
 Body-weight change during reproductive cycle, Australian woman 622  
 Body-weight change, effect of meal frequency, young woman 676  
 Body-weight gain, effect of vitamin D, low Ca:P diets, rat 47  
 Bone calcification, effect of dietary calcium, rat 88  
 Bone characteristics, histological findings, effect of vitamin D and minerals, low Ca:P diets, rat 47  
 Bone metabolism, relation to excess vitamin A and D, chick 719  
 Bone size and composition, effect of dietary calcium, rat 88  
 Bone size and composition, influence of ascorbic acid, rachitic chick 79  
 Bone weight and composition, effect of vitamin D and minerals, low Ca:P diets, rat 47  
 Butter, dietary, effect on adipose tissue lipids, rabbit 475  
 Butterfat, dietary, effect on adipose tissue lipids, rabbit 475  
 Butyric acid concentration, digestive tract, fowl 211  
 Butyric acid, production rate, grazing sheep 60  
 Calcium, body content, effect of dietary calcium, rat 87  
 Calcium, bone content, effect of dietary calcium, rat 92  
 Calcium, content, foodstuffs, Ceylon 531  
 Calcium, dietary level, effect on skeleton of rat 83  
 Calcium intake, dietary, Ceylon 531  
 Calcium metabolism, germ-free rabbit 730  
 Calcium:phosphorus, low ratio diets, effect of vitamin D, rat 45  
 Calorie *see also* Energy  
 Calorie expenditure and physical efficiency, low calorie intakes, Jamaica 348  
 Calorie expenditure, basal, protein-free diet, man 12  
 Calorie intakes, Jamaica 341  
 Carbohydrase activity, intestinal wall, germ-free rabbit 731  
 Carbohydrates, rumen fermentation, cow 689  
 Carbohydrates, rumen fermentation, in vivo and in vitro technique 690  
 Carotene, liver, intensively reared steer 27

- Casein, biological evaluation, sheep 453  
 Casein, dietary, effect on haemoglobin formation, vitamin E-deficient rat 752  
 Casein, dietary, effect on transaminase activity, rumen liquor, sheep 327  
 Casein digestion, rat 485  
 Cellulose, passage through digestive tract, ruminant 269, 285  
 Ceroid production, relation to lipid peroxidation, rat 110  
 Chlorine content, timothy and ryegrass swards 662  
 Chromatographic technique, amino acid determination, collaborative test 437  
 Chromium ethylene-diamine tetra-acetic acid, use as rumen marker, sheep 376, 391  
 Cobalamin *see also* Cyanocobalamin  
 Cobalamins, digestion and dialysis 111  
 Coconut oil, hydrogenated, effect on adipose tissue lipids, rabbit 475  
 Coconut oil, natural and interesterified, digestibility, pig 655  
 Cod-liver oil, dietary, effect on lamb 413  
 Cod-liver oil methyl esters, dietary, peroxidation in tissues, vitamin E-deficient rat 100  
 Cod-liver oil methyl esters, tocopherol decay and lipid peroxidation 467  
 Cod muscle, amino acid determination, collaborative test 442  
 Coenzyme B<sub>12</sub> *see* Cobalamins  
 Conarachin fraction, groundnut meals, effect of heat treatment 592  
 Copper concentration, liver and kidney, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 549  
 Copper deficiency, detection, farm animals 6  
 Copper, dietary, interaction with toxic groundnut meal, pig 535  
 Copper status, estimation from blood copper level, rat 1  
 Copper sulphate, oral dose, detection of copper deficiency, rat 3  
 Copper toxicity, rat 176  
 Cottonseed meal, dietary, effect on urinary nitrogen, sheep 456  
 Creatinine excretion, protein-free diet, man 12  
 Cyanocobalamin, absorption, young pig 297  
 Cyanocobalamin, low-dose therapy in megaloblastic anaemia 575  
 Cystine determination, collaborative test 448  
 L-cystine, dietary, relation to selenium, vitamin E-deficient chick 647
- Dentine characteristics, effect of vitamin D and minerals, low Ca:P diets, rat 50  
 Diet selection, effect of salt and water intake, sheep 583  
 Digesta, flow, ruminant 265, 284  
 Digesta, flow, small intestine, pig 743  
 Digesta, pH, ruminant 269, 284  
 Digestibility, dietary constituents, germ-free rabbit 729  
 Digestibility, true, interesterified fats, young pig 651
- Digestion, concentrates and hay diets, ruminant 261, 281  
 Digestion, efficiency, germ-free and conventional rabbit 723  
 Dried grass *see* Grass, dried  
 Dry matter intake, correlation with water intake, ewe 35  
 Dry matter, quantities passing through digestive tract, ruminant 269, 285  
 Duodenal flow, digesta, pig 743
- Eating rate, effect on rumen water balance, sheep 395  
 Egg, extracted whole, dietary, digestibility and nitrogen retention by chick, rat 189, 201  
 Egg production, effect of dietary manganese, pullet 636  
 Egg-shell thickness, effect of dietary manganese, pullet 625  
 Electrophoretic pattern, groundnut protein, correlation with nutritive value 601  
 Energy *see also* Calorie  
 Energy expenditure, effect of meal frequency, young woman 675  
 Energy, quantity passing through digestive tract, ruminant 269, 285  
 Enzyme(s) *see also* Amino acid activating enzymes, Amylase, Argininosuccinate lyase, Carbohydrase, Ethanolamine phosphatase, Milk phosphatase, Plasma acid phosphatase, Plasma arylsulphatase, Plasma  $\beta$ -glucuronidase, Serum alkaline phosphatase, Transaminase, Trypsin, Xanthine oxidase  
 Enzyme activity, inhibitory, effect of heat treatment, groundnut protein 589  
 Enzyme activity, intestinal, germ-free rabbit 731  
 Enzyme change, adaptive, liver and muscle, during protein depletion and refeeding, rat 153  
 Erythrocyte abnormalities, effect of dietary unsaturated lipids, lamb 414  
 Erythrocyte, copper content, copper-depleted rat 3  
 Erythrocyte count, effect of protein and vitamin E, rat 752  
 Ethanolamine phosphatase activity, liver, effect of protein-calorie undernutrition, child 150  
 Ethionine toxicity, chick 173  
 Exudative conditions, production and prevention, chick 169
- Faecal excretion, germ-free rabbit 726  
 Faecal nitrogen excretion, endogenous, protein-free diet, man 14  
 Fat(s) *see also* Beef fat, Butterfat, Lard, Lipid, Oil  
 Fat absorption, intestinal, quantitative aspects, pig 739  
 Fat content, intramuscular, intensively reared steer 25  
 Fat, dietary, effect on lipid characteristics, turkey muscle 115  
 Fat, dietary, effect on milk fat secretion, cow 609  
 Fat(s), interesterified, true digestibility, pig 651

- Fat metabolism, effect of meal frequency, young woman 672
- Fat production, endogenous, labelled fat diets, pig 657
- Fat secretion, milk, effect of dietary red palm oil, cow 609
- Fatty acid(s) *see also* Acetic, Butyric, Lactic, Lauric, Linoleic, Linolenic, Oleic, Palmitic, Propionic, Stearic
- Fatty acid(s), adipose tissue triglycerides, effect of diet, rabbit 475
- Fatty acid composition, phosphatidyl choline and phosphatidyl ethanolamine, tissues, dystrophic calf 432
- Fatty acid composition, plasma lipids, sheep 683
- Fatty acid(s), concentration, rumen 276, 287
- Fatty acid(s), digestibility, fat-supplemented diets, pig 656
- Fatty acid(s), long-chain, intestinal, absorption, sheep 247
- Fatty acid(s), micellar solutions, uptake, intestinal loop, pig 745
- Fatty acid(s), polyunsaturated, and vitamin E, effect on growth-promoting activity of vitamin A, rat 135
- Fatty acid(s), polyunsaturated, plasma lipids, sheep 681
- Fatty acid production, endogenous, labelled fat diets, pig 657
- Fatty acid(s) secretion, effect of dietary red palm oil, cow 610
- Fatty acid(s), unesterified, intestinal tract, sheep 240
- Fatty acid(s), volatile, absorption, fowl 212
- Fatty acid(s), volatile, concentration, prediction of energy supplied, grazing sheep 64
- Fatty acid(s), volatile, digestive tract, fowl 207
- Fatty acid(s), volatile, effect of dietary starch: roughage proportions, sheep 71
- Fatty acid(s), volatile, entry rate, relation to ruminal concentration, grazing sheep 60
- Fatty acid(s), volatile, infusion technique, grazing sheep 59
- Fatty acid(s), volatile, interconversion in rumen, grazing sheep 60
- Fatty acid(s), volatile, production, grazing sheep 57
- Fatty acid(s), volatile, relation to carbohydrate fermentation, cow 694
- Fatty acid(s), volatile, site of production, fowl 211
- Feed conversion efficiency, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 542
- Fish flour, protein content 256
- Food intake during reproductive cycle, effect of dietary advice, Australian woman 619
- Food intake, frequency, effect on metabolism, young woman 667
- Fructose absorption, piglet 504
- Fructose, rumen fermentation, cow 695
- Galactose, rumen fermentation, cow 695
- Gelatin, amino acid determination, collaborative test 442
- Germ-free rabbit, efficiency of digestion 723
- Germ-free rabbit, formulation of diets 735
- Globulin fraction, serum, copper-depleted rat 3
- Gluconeogenesis, sheep 73
- Glucose absorption, piglet 504
- Glucose entry rate into blood, effect of ration, sheep 70
- Glucose, rumen fermentation, cow 694
- Glucose synthesis from propionate, sheep 69
- Glutamic acid, effect of protein-free diet, man 15
- Gluten, biological evaluation, sheep 453
- Glycine, effect of protein-free diet, man 15
- Goitre, Ceylon 527
- Gold toxicity, rat 176
- Grass(es) *see* Ryegrass, Timothy
- Grass, dried, cubed, dietary, effect on water intake, ewe 35
- Groundnut flour, dietary, digestibility and nitrogen retention, chick, rat 189, 201
- Groundnut meal, toxic, dietary, effect on growing pig 535
- Groundnut protein, electrophoretic pattern 603
- Groundnut protein, nutritive value 589, 601
- Growth *see also* Body-weight, Live weight
- Growth, comparative, body and teeth, rehabilitated pig 359
- Growth rate, concentrates and hay diet, ruminant 265, 284
- Growth rate, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 542
- Growth rate, effect of dietary selenium, vitamin E-deficient chick 646
- Growth rate, effect of excess vitamin A and D, chick 715
- Haemoglobin and haematocrit values, lactating rabbit 567
- Haemoglobin formation, effect of protein and vitamin E, rat 752
- Haemoglobin level, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 547
- Hair growth in malnutrition 229
- Hay intake, effect on water intake, ewe 35
- Heat *see also* Calorie, Energy
- Heat processing, effect on nutritive value and characteristics, groundnut protein 589
- Hormones, relation to enzyme changes in protein malnutrition 161
- Hydroxocobalamin *see* Cobalamins
- Hypervitaminosis A, chick, rat 461, 719
- Incaparina, composition 257
- Iodine content, foodstuffs, Ceylon 529
- Iodine intake, dietary, Ceylon 529
- Ion-exchange column chromatographic technique, amino acid determination, collaborative test 437
- Iron absorption, suckling rabbit 569
- Iron content, muscle, intensively reared steer 25
- Iron metabolism during lactation, rabbit 565
- Iron secretion, milk, rabbit 568

- Jaw, rehabilitated pig 359  
 Jejunal flow, digesta, pig 743  
 Jejunal re-entrant fistula, pig 740
- Kidney characteristics, effect of dietary aflatoxin  
 B<sub>1</sub> and copper, pig 549  
 Kwashiorkor, effect on hair growth 231  
 Kwashiorkor, liver phospholipids, child 149
- Lactation, effect on nutrient intake, Australian woman 617  
 Lactation, effect on water intake, ewe 39  
 Lactation, iron metabolism, rabbit 565  
 Lactic acid, relation to carbohydrate fermentation, cow 694  
 Lard, natural and interesterified, digestibility, pig 655  
 Lauric acid, esterified, digestibility, fat-supplemented diets, pig 656  
 Leucocyte counts, copper-deficient rat 3  
 Linoleic acid concentration, adipose tissue triglycerides, effect of diet, rabbit 477  
 Linoleic acid, intraruminal infusion, effect on plasma lipids, sheep 684  
 Linolenic acid, intraruminal infusion, effect on plasma lipids, sheep 684  
 Lipid(s) *see also* Fat, Oil, Phospholipid, Sphingomyelin, Triglyceride  
 Lipid(s), adipose tissue, effect of diet, rabbit 473  
 Lipid characteristics, muscle, effect of dietary fat, turkey 115  
 Lipid(s), dietary unsaturated, effect on lamb 411  
 Lipid(s), liver, effect of protein-calorie undernutrition, child 149  
 Lipid(s), muscle, quantitative analysis, technique 118  
 Lipid(s), muscle, quantitative extraction, technique 116  
 Lipid(s), neutral, muscle, effect of dietary fat, turkey 121  
 Lipid peroxidation and vitamin E, rat 465  
 Lipid peroxidation in various vitamin E-deficient diets, effect of storage 102  
 Lipid peroxides, tissues, vitamin E-deficient rat 99  
 Lipid(s), small intestine, sheep 237  
 Lipid(s), total, muscle, effect of dietary fat, turkey 120  
 Lipid(s), unsaturated, peroxidation in tissues, vitamin E-deficient rat 99  
 Lipid uptake, micellar, jejunal loop, pig 745  
 Live weight *see also* Body-weight, Growth  
 Live-weight gain, effect of dietary manganese, pullet 636  
 Live-weight gain, effect of timothy or ryegrass diets, sheep 664  
 Liver characteristics, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 549  
 Liver necrosis, rat 176  
 Liver, nutrient content, intensively reared steer 27  
 Liver vitamin reserves, chick 499
- Lucerne, dietary, effect on glucose entry rate into blood and ruminal VFA production, sheep 70  
 Lysine availability, groundnut meals, effect of heat treatment 592
- Maize and urea, dietary, effect on transaminase activity, rumen liquor, sheep 327  
 Maize oil, dietary, effect on adipose tissue lipids, rabbit 475  
 Maize oil, dietary, effect on lamb 414  
 Maize oil methyl esters, dietary, peroxidation in tissues, vitamin E-deficient rat 99  
 Maize oil methyl esters, tocopherol decay and lipid peroxidation 467  
 Malnutrition, assessment of condition 235  
 Malnutrition, effect on hair growth 229  
 Malnutrition, labile protein, infant 321  
 Malnutrition, protein-calorie, effect on liver phospholipids, child 145  
 Manganese, dietary, effect on egg-shell thickness, pullet 625  
 Manganese, dietary, effect on tissues, pullet 635  
 Manganese, nutrition and metabolism, pullet 625, 635  
 Marasmus, liver phospholipids, child 149  
 Markers, rumen, mathematical treatment of technique, water balances, sheep 370  
 Meat meals, protein quality, comparative assessment 129  
 Metabolic rates, basal, low calorie intakes, Jamaica 347  
 Methionine determination, collaborative test 448  
 Methyl oleate, tocopherol decay and lipid peroxidation 467  
 Microbial flora, intestinal tract, fowl 213  
 Milk, dried skim, protein content 257  
 Milk fat secretion, effect of dietary red palm oil, cow 609  
 Milk, iron content, rabbit 568  
 Milk phosphatase, effect of tungstate ingestion, cow 337  
 Milk yield, effect of tungstate ingestion, cow 336  
 Mineral(s) *see also* Calcium, Copper, Iron, Phosphorus, Salt, Sodium, Trace elements  
 Mineral intake, effect on bone weight and composition, low Ca:P diets, rat 47  
 Mineral intake, effect on serum Ca and P, low Ca:P diets, rat 47  
 Mineral intake, silage diet, ewe 35  
 Moisture content, muscle, intensively reared steer 25  
 Molybdate, effect on xanthine oxidase, milk, *in vitro*, cow, goat, human 337  
 Molybdenum metabolism, effect of tungstate 338  
 Monosaccharides, absorption, piglet 504  
 Muscle composition, intensively reared steer 25  
 Muscular dystrophy, effect of dietary selenium, vitamin E-deficient chick 646  
 Muscular dystrophy, effect on concentration of  $\alpha$ -tocopherol and ubiquinone, tissues, calf 424  
 Muscular dystrophy, effect on dietary unsaturated lipids, lamb 413

- Muscular dystrophy, effect on phospholipid composition, tissues, calf 431
- Muscular dystrophy, production and prevention, chick 171
- Nandi cattle feed, transaminase activity, rumen liquor, sheep 327
- Nicotinic acid, muscle, intensively reared steer 25
- Nitrogen, biological evaluation, sheep 451
- Nitrogen excretion, faecal, protein-free diet, man 14
- Nitrogen excretion, urinary, infant 315
- Nitrogen excretion, urinary, protein-free diet, man 12
- Nitrogen, fractionation in intestinal contents, rat 483
- Nitrogen metabolism, effect of meal frequency, young woman 673
- Nitrogen metabolism, endogenous, protein-free diet, man 9
- Nitrogen, non-protein, content, muscle, intensively reared steer 25
- Nitrogen, quantity passing through digestive tract, ruminant 269, 285
- Nitrogen recovery, cod muscle and gelatin, collaborative test 448
- Nitrogen retention, measurement technique, chick 291
- Nitrogen retention, poor protein at high dietary levels, chick, rat 191, 201
- Nutrient intake during reproductive cycle, Australian woman 615
- Nutrients utilized for pregnancy, sheep 217
- Nutritional oedema *see* Oedema
- Nutritive value, beef, intensively reared 21
- Nutritive value, groundnut protein 589, 601
- Oedema, nutritional, liver phospholipids, child 149
- Oils *see* Anchovy oil, Coconut oil, Cod-liver oil, Fat, Lipid, Maize oil, Red palm oil, Soya-bean oil
- Oleic acid emulsion, uptake, jejunal loop, pig 745
- Oleic acid, esterified, digestibility, fat-supplemented diets, pig 656
- Oleic acid, milk, relation to dietary oleic acid, cow 612
- Packed cell volume, blood, effect of excess vitamin A and D, chick 716
- Palm oil, red, dietary, effect on milk fat secretion, cow 610
- Palmitic acid, esterified, digestibility, fat-supplemented diets, pig 656
- Palmitic acid, milk, relation to dietary palmitic acid, cow 612
- Pantothenic acid requirement, chick 498
- Pasture, timothy, ryegrass, digestibility and chemical composition 662
- Peptic digestion, effect on free and tissue-bound cobalamins, rabbit 111
- Peroxidation of unsaturated lipids, vitamin D-deficient rat 97
- Peroxide haemolysis, effect of dietary unsaturated lipids, lamb 414
- Peruvita, composition 257
- pH, continuous recording, bovine rumen 303
- Phosphatidyl choline, liver, effect of protein-calorie undernutrition, child 149
- Phosphatidyl ethanolamine, liver, effect of protein-calorie undernutrition, child 149
- Phospholipid composition, tissues, calf 429
- Phospholipids, intestinal tract, sheep 240
- Phospholipids, liver, effect of protein-calorie undernutrition, child 145
- Phospholipids, muscle, effect of dietary fat, turkey 122
- Phosphorus content, bone, effect of dietary calcium, rat 92
- Phosphorus metabolism, germ-free rabbit 730
- Physical activity during reproductive cycle, Australian woman 621
- Plasma acid phosphatase, effect of excess vitamin A and D, chick 718
- Plasma amino acids, effect of protein-free diet, man 15
- Plasma arylsulphatase, effect of excess vitamin A and D, chick 718
- Plasma ascorbic acid levels, rachitic chick 81
- Plasma calcium, effect of excess vitamin A and D, chick 717
- Plasma cholesteryl esters, effect of infused linoleic or linolenic acid, sheep 684
- Plasma copper content, index of copper status, rat 3
- Plasma free amino acids, protein-free diet, man 9
- Plasma glucose concentrations, effect of ration, sheep 70
- Plasma  $\beta$ -glucuronidase, effect of excess vitamin A and D, chick 718
- Plasma iron concentration, lactating rabbit 567
- Plasma lipids, sheep 681
- Plasma phospholipids, effect of infused linoleic or linolenic acid, sheep 686
- Plasma phosphorus, inorganic, effect of excess vitamin A and D, chick 717
- Plasma triglycerides, effect of infused linoleic or linolenic acid, sheep 684
- Plasma unesterified fatty acids, effect of infused linoleic or linolenic acid, sheep 686
- Polyethylene glycol, use as marker, piglet diets 515
- Pregnancy, effect on nutrient intake, Australian woman 617
- Pregnancy, effect on water intake, sheep 37
- Pregnancy, nutrients utilized, sheep 217
- Propionate, contribution to glucose synthesis, sheep 69
- Propionate production, rumen, effect of ration, sheep 73
- Propionic acid concentration, digestive tract, fowl 211
- Propionic acid, production rate, grazing sheep 60
- Propionic acid, urinary excretion, megaloblastic anaemia 576

- Protein *see also* Albumin, Arachin, Casein, Conarachin, Cottonseed meal, Fish flour, Globulin, Gluten, Groundnut, Nitrogen, Soya-bean meal, Sunflower, Rice gluten, Urea
- Protein and vitamin E, effect on haemoglobin formation, rat 751
- Protein, biological value 458
- Protein-calorie undernutrition, effect on liver phospholipids, child 145
- Protein composition, effect of heat treatment, groundnut protein 589
- Protein content, muscle, intensively reared steer 26
- Protein, dietary, effect on adaptive enzyme changes, liver and muscle, rat 153
- Protein digestion, rat 483
- Protein efficiency ratio test, protein quality assay with rat, meat meals 129
- Protein, groundnut, nutritive value 589, 601
- Protein intake, dietary, relation to urinary nitrogen excretion, infant 319
- Protein malnutrition, assessment of condition 235
- Protein quality, comparative assessment 129
- Protein requirements, factorial approach 16
- Protein retention, prediction equations 193, 204
- Protein-rich mixtures for feeding children 255
- Protein value, poor proteins fed at high levels, chick, rat 183, 199
- Protozoa, rumen liquor, relation to transaminase activity, sheep 327
- Red palm oil, dietary, effect on milk fat secretion, cow 610
- Rehabilitation, effect on teeth and jaw, pig 357
- Resting, effect on rumen water balance, sheep 392
- Reticulocyte count, megaloblastic anaemia 576
- Retinol, dietary, effect on food intake and body-weight, rat 462
- Retinol, dietary, effect on liver vitamin A content, rat 463
- Riboflavine concentration, milk, effect of tungstate ingestion, goat 335
- Riboflavine content, muscle, intensively reared steer 25
- Rice gluten, dietary, effect on urinary nitrogen, sheep 456
- Roughage:starch, dietary proportions, effect on glucose entry rate into blood and ruminal VFA production, sheep 70
- Rumen fermentation, carbohydrates, cow 689
- Rumen fluid movement, sheep 404
- Rumen liquor, transaminase activity, sheep 325
- Rumen markers, soluble, sheep 369
- Rumen pH, continuous recording, technique 303
- Rumen volume and flow rate, sheep 392, 395
- Rumen water balance, sheep 369, 389
- Rumination, concentrates and hay diets, 265, 284
- Ryegrass swards, effect on weight gain, blood and saliva composition, sheep 661
- Saliva composition, effect of timothy or ryegrass diets, sheep 663
- Saliva production, sheep 392, 396
- Salt intake, dietary, effect on diet selection, sheep 583
- Selenium, dietary level, effect on growth and muscular dystrophy, chick 645
- Selenium toxicity, rat 176
- L-Serine, dietary, relation to selenium, vitamin E-deficient chick 647
- Serine, free, liver, effect of protein-calorie undernutrition, child 149
- Serum alkaline phosphatase level, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 547
- Serum calcium concentration, effect of vitamin D and minerals, low Ca:P diets, rat 47
- Serum composition, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 547
- Serum enzyme changes, effect of dietary unsaturated lipids, lamb 413
- Serum iron levels, megaloblastic anaemia 576
- Serum phosphorus concentration, effect of vitamin D and minerals, low Ca:P diets, rat 47
- Serum proteins, copper-deficient rat 3
- Serum vitamin B<sub>12</sub> levels, megaloblastic anaemia 578
- Silage intake, effect on water intake, ewe 35
- Silver toxicity and vitamin E deficiency, chick, rat 165
- Sodium content, timothy and ryegrass swards 662
- Sodium sulphate, dietary, relation to selenium, vitamin E-deficient chick 647
- Sodium tungstate ingestion, effect on xanthine oxidase, liver, milk, cow, goat 331
- Soya-bean meal, raw and heated, digestion, rat 485
- Soya-bean oil, natural and interesterified, digestibility, pig 655
- Sphingomyelin, liver, effect of protein-calorie undernutrition, child 149
- Starch, dietary, effect on adipose tissue lipids, rabbit 475
- Starch, quantity passing through digestive tract, ruminant 269, 285
- Starch:roughage, dietary proportions, effect on glucose entry rate into blood and ruminal VFA production, sheep 70
- Starvation, effect on rumen water balance, sheep 403
- Stearic acid, esterified, digestibility, fat-supplemented diets, pig 656
- Stearic acid, milk, relation to dietary stearic acid, cow 612
- Streptococcus zymogenes*, protein quality assessment, meat meals 129
- Stress, salt loading, sheep 588
- Stress, water restriction, sheep 587
- Sucrose absorption, piglet 507
- Sucrose, rumen fermentation, cow 695
- Sugar(s) *see also* Arabinose, Fructose, Galactose, Glucose, Monosaccharide, Sucrose, Xylose
- Sugar absorption, piglet 501
- Sunflower presscake meal, protein content 256
- Teeth, primary, development, African child 307

- Teeth, rehabilitated pig 359
- Teeth, size and composition, effect of vitamin D and minerals, low Ca:P diets, rat 50
- Temperature, environmental, effect on water intake, ewe 36
- Thiamine content, muscle, intensively reared steer 27
- Thiamine requirement, chick 498
- Timothy swards, effect on weight gain, blood and saliva composition, sheep 661
- Tissue composition, effect of dietary manganese, pullet 636
- Tocopherol and ubiquinone concentration, tissues, calf 423
- Tocopherol destruction and lipid peroxidation, in vitro 467
- Toxicity *see* Arsenic, Copper, Ethionine, Gold, Groundnut meal, Selenium, Silver, Vitamin A
- Trace elements *see* Gold, Iodine, Manganese, Mineral(s), Molybdenum, Selenium, Silver
- Transaminase activity, rumen liquor, sheep 325
- Triglycerides, adipose tissue, effect of diet, rabbit 475
- Triglycerides, liver, effect of diet, rabbit 477
- Triticum durum* *see* Wheat flour
- Triticum sativum* *see* Wheat flour
- Trypsin inhibitor activity, groundnut meals, effect of heat treatment 592
- Tryptophan determination, collaborative test 448
- Tungstate, effect on molybdenum metabolism 338
- Tungstate ingestion, effect on xanthine oxidase, liver, milk, cow, goat 331
- Ubiquinone and  $\alpha$ -tocopherol concentration, tissues, calf 423
- Undernutrition, severe, growing and adult animals 357
- Urea and maize, dietary, effect on transaminase activity, rumen liquor, sheep 327
- Urea, biological evaluation, sheep 453
- Urea excretion, effect of protein depletion and re-feeding, rat 159
- Urinary nitrogen excretion, infant 315
- Urinary nitrogen excretion, protein-free diet, man 12
- Uterus composition, sheep 219
- Vitamin(s) *see also* Aflatoxin B<sub>1</sub>, Ascorbic acid, Carotene, Cobalamin, Cyanocobalamin, Nicotinic acid, Pantothenic acid, Retinol, Riboflavin, Thiamine
- Vitamin A and D, dietary excesses, effect on blood constituents, chick 713
- Vitamin A and E, relationship, rat 133
- Vitamin A, liver, effect of dietary aflatoxin B<sub>1</sub> and copper, pig 549
- Vitamin A, liver, intensively reared steer 27
- Vitamin A, toxicity, rat 461
- Vitamin B complex, intestinal synthesis, chick 493
- Vitamin B<sub>12</sub>, absorption, young rat 297
- Vitamin B<sub>12</sub>, low-dose therapy in megaloblastic anaemia 575
- Vitamin C, dietary, man 555
- Vitamin D and A, dietary excesses, effect on blood constituents, chick 713
- Vitamin D deficiency, effect of ascorbic acid, chick 77
- Vitamin D, low Ca:P diets, effect on bones and teeth, rat 45
- Vitamin E and A, relationship, rat 133
- Vitamin E and lipid peroxidation, rat 465
- Vitamin E and N,N'-diphenyl-*p*-phenylenediamine, dietary, effect on lipid peroxidation, tissues, vitamin E-deficient rat 105
- Vitamin E and polyunsaturated fatty acids, effect on growth-promoting activity of vitamin A, rat 135
- Vitamin E and protein, effect on haemoglobin formation, pig 751
- Vitamin E and selenium, dietary, chick 645
- Vitamin E and stress 165
- Vitamin E, biological function 468
- Vitamin E deficiency and peroxidation of unsaturated lipids, rat 97
- Vitamin E, dietary, relation to effects of dietary unsaturated lipids, lamb 413
- Vitamin E, effect on storage of vitamin A, rat liver 138
- Vitamin E, effect on utilization and metabolism of vitamin A, rat 136
- Volatile fatty acids *see* Fatty acids
- Water absorption, sheep 392, 396
- Water balance in the rumen, sheep 369, 389
- Water intake, restricted, effect on diet selection, sheep 583
- Water intake, sheep 33, 265
- Water, intraruminal injection, effect on rumen water balance, sheep 401
- Water requirements, sheep 39
- Wheat flour, protein content 256
- Wheat gluten, dietary, digestibility and nitrogen retention, chick, rat 189, 201
- Xanthine oxidase, effect of tungstate ingestion, liver, milk, cow, goat 331
- Xylose absorption, piglet 504
- Xylose, rumen fermentation, cow 695