Index of Subjects

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

ACTH see Adrenocorticotrophic hormone
Acetate, blood plasma, effect of diet, cow 104
Acetic acid, intraruminal infusion, effects on
milk, cow 95

Acetic acid, rumen production, cocksfoot diet, lamb 378

Acetic acid, rumen production, ryegrass diet, lamb 378

Acetic acid, rumen production, sheep 469 Activity see also Exercise

Activity, effect of handling, rat 397

Adrenal gland, ascorbic acid activity, effect of

hypervitaminosis A, rat 321

Adrenal gland, weight, effect of ascorbic acid

deficiency, guinea-pig 307
Adrenal gland, weight, effect of diet, rat 137

Adrenal gland, weight, effect of hypervitaminosis
A, rat 322

Adrenocorticotrophic hormone, effect on adrenal gland, rat 138

Alanine availability, heated cod muscle 590 Albumen see Egg albumin

Alcohol see Ethanol

Alimentary tract see also Caecum, Intestines Alimentary tract, nitrogen content, effect of protein depletion, cock 66

Alopecia, effect of hypervitaminosis A, rat 322
Amino acid(s) see also Alanine, Arginine, Aspartic
acid, Cystine, Histidine, Isoleucine, Leucine,
Lysine, Methionine, Serine, Tryptophan,
Valine

Amino acid availability, heated cod muscle 565
Amino acid availability, heated fish protein,
microbiological assay 277

Amino acid composition, casein 587

Amino acid composition, heated cod muscle 587

Amino acid composition, heated white-fish
meal 587

Amino acid intake, effect on adrenal gland, rat 137
Amino acid katabolism, effect of environmental temperature, young pig 540

Amino acid requirements, protein-depleted cock

Antarctic see Polar environment

Antibiotics see Bacitracin, Penicillin, Streptomycin

Arachidonic acid in blood plasma cholesterol esters, effect of diet, rabbit 411

Arachidonic acid in blood serum, semi-synthetic diets, pig 389

Arctic see Polar environment

Arginine availability, heated fish protein, assay with Streptococcus zymogenes 280

Arginine, dietary, effect on protein-depleted cock

Ascorbic acid activity, adrenal gland, effect of hypervitaminosis A, rat 321

Ascorbic acid deficiency, effect on kidney weight, guinea-pig 307

Ascorbic acid, effect on assay of folate activity, human milk 581

Aspartic acid, effect on protein-depleted cock 62, 67

Autoclaving, effect on diet, mouse 295

Bacitracin, zinc, growth stimulant, pig 575
Bacteria, intestinal, effect of antibiotics with
soya-bean meal, chick, rat 185

Basal metabolic rate, effect of ethanol intake, man 485

Bean, navy see Phaseolus vulgaris

Behaviour, effect of handling, rat 397

Biological value, proteins, determination, rat 127

Blood see also Erythrocyte(s), Haemoglobin

Blood copper level, effect of diet, dog 344

Blood plasma alkaline phosphatase, effect of diet, dog 342

Blood plasma calcium, effect of diet, dog 342 Blood plasma cholesterol esters, comparison with liver cholesterol esters, rabbit 412

Blood plasma cholesterol esters, effect of linoleic acid intake, rabbit 407

Blood plasma glucose, effect of diet, cow ${\bf ro6}$ Blood plasma β -hydroxybutyrate, effect of diet, cow ${\bf ro6}$

Blood plasma lactic acid, effect of diet, cow ro6 Blood plasma lecithin, linoleic acid content, relation to cholesterol linoleate, rabbit 413

Blood plasma lipids, effect of diet, cow 106

Blood plasma lipids, effect of fasting, rat 35 Blood plasma phosphorus, effect of diet, dog 342

Blood plasma volatile fatty acids, effect of diet, cow 104

Blood serum cholesterol, effect of essential fatty acid deficiency, weanling rat 212

Blood serum fatty acids, effect of essential fatty acid deficiency, weanling rat 211

Blood serum lipids, semi-synthetic diets, pig 389 Blood serum vitamin B₁₂, effect of cobalt intake, rabbit 120

Blood urea, effect of diet, dog 347

Body activity, effect of hypervitaminosis A, rat 322 Body components, nitrogen content, effect of protein depletion, cock 6x

Body composition, effect of environmental temperature, young pig 538

Body-weight, daily variation, young woman 225 Body-weight, effect of cocksfoot, lamb 377 Body-weight, effect of grass, fresh or dried,

sheep **429**

74

Body-weight, effect of hypervitaminosis A, rat

Body-weight, effect of menstrual cycle, young woman 237

Body-weight, effect of polar environment, man

Body-weight, effect of ryegrass, lamb 377 Bone see also Mandible, Maxilla

Bone, copper metabolism, chick 163

Bone, effect of calcium and protein intake, rat 49I

Bone, manganese metabolism, chick 163 Bone, strontium content, UK, man 13

Butter intake, effect on serum cholesterol, rat 156 Butter intake, effect on serum magnesium, rat 156

Butterfat, effect on intestinal synthesis of thiamine, rat 189

Butyrate, blood plasma content, effect of diet, cow 106

Butyric acid, intraruminal infusion, effect on milk, cow 05

Butyric acid, milk fat content, effect of diet, cow

Butyric acid, rumen production, cocksfoot diet, lamb 378

Butyric acid, rumen production, ryegrass diet, lamb 378

Butyric acid, rumen production, sheep 469

Caecum, proteolytic activity, effect of antibiotics with soya-bean meal, chick, rat, mouse 179

Calciferol see Vitamin D

Calcium balance, breast-fed baby III

Calcium concentration, bone, baby 116

Calcium concentration, human milk 113

Calcium intake, effect on bone formation, dog

Calcium intake, interaction with protein, effect on bones, rat 491

Calorie(s) see also Energy, Heat

Calorie requirement, polar environment, man 79 Carbohydrate see also Glucose, Lactose

Carbohydrate, intake, effect on protein requirement, young rat 450

Carbon dioxide, rumen fixation, sheep 480

Carbon dioxide, rumen production, effect of formic acid infusion, sheep 523

Casein, amino acid composition 587

Casein, iodinated, growth stimulant, pig 575

Casein, maintenance requirement, young rat 444 Casein, milk, effect of intraruminal infusions, cow

Cholesterol, blood plasma, effect of diet, cow 106 Cholesterol, blood plasma, effect of fasting, rat 37

Cholesterol, blood plasma, effect of semisynthetic diet, pig 389

Cholesterol, blood plasma, relation to linoleic acid concentration in cholesterol esters, rabbit

Cholesterol, blood serum, effect of essential fatty acid deficiency, weanling rat 212

Cholesterol, blood serum, effect of fatty acid intake, baboon 459

Cholesterol, blood serum, effect of fatty acid intake, rat 153

Cholesterol, blood serum, effect of magnesium intake, rat 153

Cholesterol esters, blood plasma, comparison with liver, rabbit 412

Cholesterol esters, blood plasma, comparison with plasma lecithin, rabbit 413

Cholesterol esters, blood plasma, effect of diet, rabbit 407

Cholesterol, heart, effect of essential fatty acid deficiency, weanling rat 213

Cholesterol, heart, effect of fasting, rat 37

Cholesterol, liver, effect of essential fatty acid deficiency, weanling rat 212

Cholesterol: phospholipid ratio, blood serum, effect of fatty acid intake, baboon 459

Cobalt intake, effect on body content of vitamin B12, rabbit 119

Cocksfoot, energy value, lamb 373

Coconut oil, effect on intestinal synthesis of thiamine, rat 189

Cod muscle, heated, amino acid composition 587 Cold see Polar environment, Temperature

Coliform organisms, intestinal, effect of dietary fats, rat 191

Colostrum, human, folate activity 585

Concentrates, effect on eating rate and rumination cow 195

Copper, blood content, effect of diet, dog 344

Copper, bone metabolism, chick 163

Copper, liver content, effect of diet, dog 344 Copper sulphate, growth stimulant, pig 575

Corticosterone, adrenal gland, effect of diet, rat 138

Corticosterone, blood plasma, effect of diet, rat 141

Cortisone injection, effect on nutritive value of proteins, rat 127

Cyanocobalamin see also Vitamin B₁₂

Cyanocobalamin, absorption and excretion, rabbit 593

Cystine availability, heated cod muscle 554, 568, 589

DNA see Deoxyribonucleic acid

Deoxyribonucleic acid content, liver, effect of diet, rat 144

Diet(s), comparisons, guinea-pig 311

Diet, fat-free, effect, pig 383

Diet, nutritive value, effect of methods of sterilizing, mouse 295

Diet, optimum, polar environment, man 88

Diet, semi-synthetic, effect, pig 383

Diet, wet or dry, effect on protein requirement, rat 450

survey, South African Dietary 5-year, student I

Digesta, rate of passage through intestines, sheep

1,2-Dimethyl-5-nitroimidazole see Dimetridazole

Dimetridazole, growth stimulant, pig 575 Dripping intake, effect on serum cholesterol, rat 157

Dripping intake, effect on serum magnesium, rat 157

Ears, size, effect of environmental temperature, pig 534

Eating rate, effect of diet, cow 195

Egg albumin, maintenance requirement, rat 446 Eicosatrienoic acid, blood serum, semi-synthetic diets, pig 389

Emtryl see Dimetridazole

Energy see also Calorie(s), Heat

Energy losses, fresh or dried grass, sheep 425 Energy, metabolizable, efficiency of conversion to edible energy, poultry types 353

Energy retention, effect of environmental temperature, pig 540

Environmental temperature see Temperature Enzyme(s) see Papain, Phosphatase, Protease(s) Erythrocyte(s) see also Haemoglobin Erythrocyte count, effect of diet, dog 344 Ethanol intake, effect on basal metabolic rate, man 485

Ethanol intake, effect on fat katabolism, man 485 Ethanol intake, specific dynamic action, man 485 Ethylene oxide, fumigation of diets, mouse 303 Exercise, effect on blood level of ethanol, man 485

Fasting, effect on plasma and heart lipids, rat 35 Fat(s) see also Butter, Coconut oil, Dripping, Groundnut oil, Linseed meal, Lipid(s), Maize oil, Milk, Sesame oil, Sunflower-seed oil, Tallow

Fat deposition, effect of environmental temperature, pig 539

Fat(s), dietary, digestibility, pig 389

Fat(s), effect on intestinal synthesis of thiamine, rat 189

Fat katabolism, effect of ethanol intake, man 487 Fat-free diet, effect, pig 383

Fatty acid(s) see also Acetic, Arachidonic, Butyric, Eicosatrienoic, Fat(s), Formic, Linoleic, Linolenic, Lipid(s), Oleic, Palmitoleic, Propionic, Stearic, Valeric

Fatty acids, blood plasma, effect of fasting, rat 37

Fatty acids, blood serum, effect of essential fatty acid deficiency, weanling rat 211

Fatty acids, effect on blood serum cholesterol, rat 153

Fatty acids, effect on blood serum lipids, baboon 459

Fatty acids, effect on blood serum magnesium, rat 153

Fatty acids, essential, effect of deficiency, weanling rat 209

Fatty acids, essential, effect on intestinal synthesis of thiamine, rat 189

Fatty acids, essential, requirement, pig 383
Fatty acids, heart, effect of essential fatty acid
deficiency, weanling rat 213

Fatty acids, heart, effect of fasting, rat 37
Fatty acids, liver, effect of essential fatty acid deficiency, weanling rat 212

Fatty acid(s), volatile, blood, effect of intraruminal infusion of formic acid, sheep 527

Fatty acid(s), volatile, rumen interconversion, sheep 469

Fatty acid(s), volatile, rumen production, cocksfoot or ryegrass, lamb 378

Fatty acid(s), volatile, rumen production, sheep 469

Fatty acid(s), volatile, urine, effect of intraruminal infusion of formic acid, sheep 527

Fish meal, effect on protein-depleted cock 62 Fluid balance, polar environment, man 87

Folate activity, human milk 581

Folic acid see Folate activity

Folinic acid see Folate activity

Food see also Digesta

Food conversion efficiency, effect of environmental temperature, pig 535

Food conversion efficiency, poultry types 353
Food intake, effect of environmental temperature,
pig 535

Food intake, effect of hypervitaminosis A, rat 322

Food intake, 5-year survey, South African student x

Food requirements, polar environment, man 79, 88

Formate metabolism in rumen, sheep 523
Formic acid, intraruminal infusion, effect on milk, cow 97

Formic acid metabolism in rumen, sheep 523 Fumigating, effect on diet, mouse 295

Gastrointestinal tract see Alimentary tract Gel filtration with microbiological assay, nutritive value of heated fish protein 277

Gelatin, effect on protein-depleted cock 62, 67 Gingivae see Gums

Glucose, blood plasma, effect of diet, cow 106 Glucose mixture, effect of heat damage, cod muscle 547

Gluten see Wheat gluten

Grass see also Cocksfoot, Ryegrass

Grass, dried, effect on eating rate and rumination, cow 195

Grass, dried, rate of passage through intestines, sheep 335

Grass, drying, effect on energy value, sheep 417 Groundnut oil, effect on intestinal synthesis of thiamine, rat 189

Growth rate, effect of antibiotics with soya-bean meal, chick, rat 185

Growth rate, effect of cobalt intake, rabbit 122 Growth rate, effect of environmental temperature, pig 535

Growth rate, effect of essential fatty acid deficiency, weanling rat 212

Growth rate, effect of handling, rat 397

Growth stimulants, pig 575

Gums, effect of undernutrition, pig 364

https://doi.org/10.1079/BJN19650056 Published online by Cambridge University Press

Haemagglutinin, Phaseolus vulgaris bean, effect of autoclaving, rat 270

Haemoglobin see also Blood, Erythrocyte(s)

Haemoglobin depletion, effect on histidine requirement, cock 77

Haemoglobin, effect of cobalt intake, rabbit 121 Haemoglobin, effect of diet, dog 344

Hair growth, effect of environmental temperature, pig 534

Hair loss, effect of hypervitaminosis A, rat 322 Hammond, Sir John, obituary notice 149 Handling, effects, rat 397

Hay, ground, pelleted, effect on eating rate and rumination, cow 195

Hay, long, effect on eating rate and rumination, cow 195

Hay, rate of passage through intestines, sheep 335 Heart lipids, effect of fasting, rat 35

Heart weight, effect of hypervitaminosis A, rat 322

Heat see also Calorie(s), Energy

Heat, effect on protein, cod muscle 547

Heat, effect on total amino acids, cod muscle 565 Heat production, fresh or dried grass, sheep 422 Herring meal, maintenance requirement, rat 444

Histidine availability, heated cod muscle 589 Histidine availability, heated fish protein, assay with Streptococcus zymogenes 280

Histidine intake, effect on protein-depleted cock

Histidine requirement, effect of haemoglobin depletion, cock 77

 β -Hydroxybutyrate, blood plasma, effect of diet, cow 106

Infusions, intraruminal, effect on milk, cow 93 Intestines see also Alimentary tract, Caecum Intestines, absorption of manganese, pullet 171 Intestines, proteolytic activity, effect of soya-bean meal, chick, rat 177

Irradiating, effect on diet, mouse 295

Isoleucine availability, heated fish protein, assay with Streptococcus zymogenes 280

Jaw, effect of undernutrition, pig 361

Kidney bean see Phaseolus vulgaris

Kidney vitamin B₁₂, effect of cobalt intake, rabbit 120

Kidney weight, effect of ascorbic acid deficiency, guinea-pig 307

Kidney weight, effect of hypervitaminosis A, rat 322

Lactic acid, blood plasma, effect of diet, cow ro6 Lactic acid, intraruminal infusion, effect on milk, cow 95

β-Lactoglobulin, milk, effect of intraruminal infusion, cow 95

Lactose, milk, effect of intraruminal infusion,

Lecithin see Phospholipids

Leg weakness, effect of environmental temperature, pig 534

Leucine availability, heated cod muscle 552 Leucine availability, heated fish protein, assay with Streptococcus zymogenes 280

Linoleic acid, blood plasma, cholesterol ester content in relation to free cholesterol, rabbit

Linoleic acid, blood plasma, leithin content in relation to cholesterol linoleate, rabbit 413

Linoleic acid, blood serum, semi-synthetic diets, pig 389

Linoleic acid, effect on intestinal synthesis of thiamine, rat 189

Linoleic acid, growth requirement, pig 383 Linoleic acid intake, effect on blood plasma cholesterol esters, rabbit 407

Linoleic acid, milk fat, effect of diet, cow 103 Linolenic acid, milk fat, effect of diet, cow 103 Linseed meal, maintenance requirement, young rat 444

Lipid(s) see also Cholesterol, Ethanol, Fat(s), Fatty acid(s), β-Hydroxybutyrate, Phospholipid(s), Triglyceride(s)

Lipid(s), blood serum, effect of fatty acid intake, baboon 459

Lipid(s), heart, effect of fasting, rat 35

Lipid(s), intestinal absorption, effect of fibre intake, rat 160

Lipid(s), plasma, effect of fasting, rat 35 Liver cholesterol esters, comparison with blood plasma, rabbit 412

Liver composition, effect of diet, rat 144

Liver copper, effect of diet, dog 344

Liver nitrogen, effect of protein depletion, cock

Liver vitamin B₁₂, effect of cobalt intake, rabbit

Liver weight, effect of hypervitaminosis A, rat 322

Lysine availability, heated cod muscle 547, 568, 589

Lysine availability, heated fish protein, assay with Streptococcus faecalis 280

Lysolecithin see Phospholipids

Magnesium, blood serum, effect of fatty acid intake, rat 153

Magnesium intake, effect on blood serum cholesterol, rat 153

Maize meal, effect on blood serum cholesterol, rat 158

Maize meal, effect on blood serum magnesium, rat 158

Maize oil, effect of intake, pig 387

Mandible, effect of undernutrition, pig 363

Manganese, bone metabolism, chick 163 Manganese, intestinal absorption, pullet 171

Marker(s), rates of passage through intestines, sheep 332

Marker, tritium-labelled, sheep 435

Maxilla, effect of undernutrition, pig 363

Menstrual cycle, correlation with body-weight

variations, young woman 225, 237

Metabolic rate see Basal metabolic rate

Methane production, fresh or dried grass, sheep
422

Methane production, intraruminal infusion of formic acid, sheep 523

Methane production, ruminant 511

Methionine availability, assays, chick, Streptococcus zymogenes 249

Methionine availability, effect of heat 590
Methionine availability, heated cod muscle

Methionine availability, heated cod muscle 547, 565

Methionine availability, heated fish protein, assay with Streptococcus zymogenes 280

Methyltetrahydrofolate see Folate activity

Microflora, intestinal, activity, effect of maize meal, rat 160

Milk see also Casein, Colostrum, β-Lactoglobulin, Lactose, Solids-not-fat

Milk, effect of diet on composition of fat, cow 102

Milk, effect of diet on yield, cow 102

Milk, effect of diet on yield of fat, cow 101

Milk, effect of intraruminal infusions on composition, cow 93

Milk, effect of intraruminal infusions on fat, cow 95
Milk, effect of intraruminal infusions on yield,
cow 93

Milk, human, folate activity 581
Milk, radioactive strontium, UK 22
Milk teeth, effect of undernutrition, pig 364
Moisture, effect on heat damage, cod muscle 553
Motor development, effect of handling, rat 397

Muscle weakness, effect of hypervitaminosis A, rat 322

Navy bean see Phaseolus vulgaris

Net protein ratio, determination, rat 127

Net protein utilization, determination, rat 127

Nicotinic acid, heated fish protein, assay with Lactobacillus arabinosus 281

Nitrogen see also Protein(s), Urea

Nitrogen, amounts in body components, effect of protein depletion, cock 6x

Nitrogen balance, effect of environmental temperature, pig 531

Nitrogen balance, fresh or dried grass, sheep 422, 426

Nitrogen balance sheet, determination of biological value of proteins, rat 127

Nitrogen balance sheet, determination of true digestibility of proteins, rat 127

Obituary notice, Sir John Hammond 149 Oleic acid, blood serum, semi-synthetic diets, pig 389

Oleic acid, milk fat, effect of diet, cow 103 Open-field test, rat 397

Osteoporosis, nutritional study, dog 339

Oxygen consumption, basal, effect of fatty acids, baboon 459

Oxygen consumption, effect of ethanol, man 485 Oxygen consumption, effect of fresh or dried grass, sheep 427

Oxygen consumption, effect of intraruminal infusion of formic acid, sheep 523

Palmitoleic acid, blood serum, semi-synthetic diets, pig 389

Palmitoleic acid in blood plasma cholesterol esters, effect of diet, rabbit 409

Pancreas, effect of raw soya bean, chicken 41

Pancreas, effect of soya-bean meal, chick, rat 185 Pantothenic acid, heated fish protein, assay with Lactobacillus arabinosus 281

Papain, predigestion of protein, assay with Streptococcus zymogenes 259

Pea meal, maintenance requirement, young rat

Penicillin, effect with soya-bean meal, chick, rat 180

Phaseolus vulgaris bean, effect of autoclaving, rat 270

Phaseolus vulgaris bean, effect of soaking, rat 274
 Phaseolus vulgaris bean, nutritive value, rat 269
 Phosphatase, alkaline, blood plasma, effect of diet, dog 342

Phospholipid(s), blood plasma, effect of diet, cow 106

Phospholipid(s), blood serum, effect of fatty acid intake, baboon 459

Phospholipid(s), blood serum, effect of semisynthetic diets, pig 389

Phospholipid(s), liver, effect of diet, rat 144

Phosphorus intake, effect on bone formation, dog 339

Placenta, discrimination against strontium, UK, man 26

Plasma see Blood plasma

Polar environment, effect on food requirement, man 79

Polar environment, effect on body-weight, man 79

Polyenoic acids see Fatty acids, unsaturated

Polyethylene glycol see also Markers

Polyethylene glycol, tritium-labelled, marker, sheep 435

Polyvinylchloride discs see Markers

Poultry, carcass analysis 356

Propionate, blood plasma, effect of diet, cow 106
Propionic acid, intraruminal infusion, effect on
milk, cow 95

Propionic acid, rumen production, cocksfoot diet, lamb 378

Propionic acid, rumen production, ryegrass diet, lamb 378

Propionic acid, rumen production, sheep 469 Protamone see Casein, iodinated

Proteases, pancreatic, effect of protein intake, chicken 46

Proteases, pancreatic, effect of raw soya bean, chicken 46

Protein see also Amino acid(s), Casein, Cod muscle, Egg albumin, Fish meal, Gelatin, Herring meal, β-Lactoglobulin, Milk, Nitrogen, Pea meal, Solids-not-fat, Soya bean, Wheat gluten, White-fish meal, Zein

Protein, adrenal gland, effect of diet, rat 141 Protein efficiency ratio, determination, rat 127 Protein, fish, nutritive value, effect of heat 277 Protein, heated cod muscle 547

Protein intake, effect on adrenal gland, rat 137 Protein intake, interaction with calcium, effect on bone, rat 491

Protein, liver, effect of diet, rat 144

Protein, nutritive value, methods of determination, rat 125

Protein requirement, effect of carbohydrate intake, rat 450

Protein requirement, effect of environmental temperature, rat 450

Protein requirement, effect of wet or dry diet, rat 450

Protein requirement, maintenance, rat 443

Protein reserve, estimation, cock 57

Protein, unavailable, raw soya-bean diet, chicken

Proteolytic activity, intestinal, effect of soyabean meal, chick, rat 177

Pteroyltriglutamate see Folate activity

Pyridoxine, heated fish protein, assay with Saccharomyces carlsbergensis 4228 281

RNA see Ribonucleic acid

Radioactive strontium, bone content, UK, man 13 Reproduction, comparison of diets, guinea-pig

Respiratory quotient, effect of ethanol intake, man 486

Reticular contractions, effect of diet, cow 195 Riboflavine, heated fish protein, assay with Lactobacillus casei 281

Ribonucleic acid, adrenal gland, effect of diet, rat 141

Ribonucleic acid, liver, effect of diet, rat 144 Rickets, effect of diet, dog 341

Roughage, effect of intake on milk fat, cow 101 Rumen, infusions, effect on milk, cow 93

Rumen, volatile fatty acid metabolism, sheep 469

Rumination, effect of diet, cow 195 Ryegrass, energy value, lamb 373

Serine availability, heated cod muscle 568 Serum see Blood serum

Sesame oil, effect on intestinal synthesis of thiamine, rat 189

Skin, effect of essential fatty acid deficiency, weanling rat 211

Skinfold thickness, changes, polar environment,

Sledging, calorie requirement, polar environment, man 82, 87

Solids-not-fat, milk, effect of intraruminal infusions, cow 95

Soya-bean meal, maintenance requirement, young rat 444

Soya-bean meal, raw, effect of intake, chick, rat, mouse 177

Soya-bean, raw, effect on pancreas, chicken 41 Specific dynamic action, ethanol, man 485 Sphingomyelin see Phospholipids

Stearic acid, milk fat, effect of diet, cow 103

Steroids see Cholesterol, Corticosterone, Cortisone

Straw, stained see Markers

Streptomycin with soya-bean meal, effect of intake, chick, rat 180

Strontium balance, breast-fed baby III

Strontium, bone, baby 116

Strontium, bone, effect of age, UK, man 16

Strontium, bone, effect of locality, UK, man 15 Strontium, bone, UK, man 13

Strontium, placental discrimination, woman 26

Strontium, radioactive, correlation with stable Sr, UK 22

Strontium, radioactive, UK 13

Sugar see Glucose, Lactose

Sugar beet pulp, nutritive value, guinea-pig 313 Sunflower-seed oil, effect on blood serum cholesterol, rat 157

Sunflower-seed oil, effect on blood serum magnesium, rat 157

Tallow, beef, effect of intake, pig 387

Teeth, effect of undernutrition, pig 361

Temperature, environmental, effect on nitrogen metabolism, pig 531

Temperature, environmental, effect on protein requirement, rat 450

Thiamine, heated fish protein, assay with Lactobacillus fermenti 281

Thiamine, intestinal synthesis, effect of lipid intake, rat 189

Thyroxine, growth stimulant, pig 575

Tooth dentine and enamel, effect of undernutrition, pig 368

Triglyceride(s), blood plasma, effect of diet, cow 106

True digestibility, proteins, determination, rat 127

Trypsin inhibitor, Phaseolus vulgaris bean, effect of autoclaving, rat 270

Tryptophan availability, heated cod muscle 554 Tryptophan intake,, effect on protein-depleted cock 74

Urea, blood, effect of diet, dog 347

Valeric acids, intraruminal infusions, effect on milk, cow 97

Valine availability, heated fish protein, assay with Streptococcus zymogenes 280

Vitamin(s) see also Ascorbic acid, Cyanocobalamin, Folate, Nicotinic acid, Pantothenic acid, Riboflavine, Thiamine

Vitamin(s), heated fish protein, microbiological assay 277

Vitamin A, effect of excessive intake, rat 321

Vitamin B₆ see Pyridoxine

Vitamin B₁₂ see also Cyanocobalamin

Vitamin B₁₂, body content, effect of diet, rabbit

Vitamin B₁₂ excretion, effect of diet, rabbit 120 Vitamin B₁₂, heated cod muscle, assay with Ochromonas malhamensis 281

Vitamin C see Ascorbic acid Vitamin D intake, effect on bone formation, dog 339

Water balance, effect of ethanol intake, man 485 Water consumption, fresh or dried grass, sheep 429

Water consumption, semi-synthetic diets, pig 387 Weight see Body-weight

Wheat gluten, maintenance requirement, rat 445

Whisky intake, effect on basal metabolic rate, man 485

White-fish meal, heated, amino acid composition

Xerophthalmia, effect of hypervitaminosis A, rat 322

Zein, maintenance requirement, rat 445 Zinc bacitracin see Bacitracin, zinc