1963

## **Index of Subjects**

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

Abomasum, pH, calf 190

Abomasum, proteolytic enzymes, calf 190

Acetic acid see Fatty acid(s), volatile

Acetoacetic acid see Acetone plus acetoacetic acid Acetone plus acetoacetic acid, plasma, effect of intraruminal infusion of volatile fatty acids, cow 404

Activity, locomotor, effects of amphetamine, hyperphagia, lesions of ventromedial nuclei, rat 571

Adrenal gland, ascorbic acid content, effect of dietary intake of ascorbic acid, guinea-pig 253 Alcohol(s) see Lipid(s), faecal

Alcohol, ethyl see Ethanol

Amino acid(s) see also Arginine, Ethionine, Leucine, Lysine, Methionine, Tryptophan, Valine

Amino acid content, supplemented rice diet, Indian child 14

Ammonium ion, dietary, effect on magnesium absorption, rat x3x

Amphetamine, effects on hyperphagia, locomotor activity, rat 569

Amylase, pancreatic secretion, effect of age, rat 285

Amylase, pancreatic secretion, effect of dietary carbohydrate, rat 281

Anaemia, ascorbic acid deficiency, Bantu **61**Anchovy meal lipids, nutritive value, chick **165**Anchovy meal protein, nutritive value, chick **167**Antibiotics see Chlortetracycline, Nystatin, Penicillin

Antioxidant(s) see also N,N-diphenyl-p-phenylenediamine, Selenium, Tocopheryl acetate, Vitamin E

Antioxidant activity, selenium and vitamin E 121 Appetite see also Food, voluntary intake

Appetite, effect of ascorbic acid intake, guineapig 253

Arginase activity, effect of age of chick, chick kidney 442

Arginase activity, effect of arginine concentration in chick kidney 439

Arginase activity, effect of dietary arginine, chick kidney 442

Arginase activity, kidney, chick 433, 442

Arginase activity, kidney, rat 442

Arginase activity, liver, chick 441

Arginase activity, liver, rat 442

Arginase activity, optimum pH, chick kidney 438

Arginase cofactor, chick 436

Arginine requirement, chick 415

Ascorbic acid, administration route, effect on serum cholesterol, Bantu 67

Ascorbic acid, bone growth, piglet 6
Ascorbic acid deficiency, Bantu 61

Ascorbic acid deficiency, effect on body-weight, guinea-pig 253

Ascorbic acid, dietary, effect on adrenal gland content of ascorbic acid, guinea-pig, 253

Ascorbic acid, dietary, effect on body-weight gain, guinea-pig 251

Ascorbic acid, effect on serum cholesterol, Bantu 61

Ash content, spray-dried skim milks 175

Barley, lysine supplementation, nutritive value, assay with Tetrahymena pyriformis 233

Bean, black see Black bean

Bicarbonate, sodium, effect on bound nicotinic acid, wholemeal scone 326

Bile acids, see Lipid(s), faecal

Bile, effect on fat absorption from intestine, lamb, sheep 468

Bile, sheep, effect on rate of in vitro hydrolysis of triglycerides 466

Bilirubin, serum, Nigerian soldier 515

Biological value, protein in supplemented rice diet, Indian child 15

Biological value, proteins, dried skim milks, calf x78

Bitot's spot, man 475

Black bean protein, cooked, biological value, protein efficiency ratio and true digestibility, rat 73 Black bean protein, nutritive value, raw and cooked, rat 71

Black bean, raw, toxic factor, rat 71

Blood see also Plasma, Serum

Blood cell and plasma vitamin B<sub>12</sub> content, effect of injected oestradiol dipropionate, immature cockerel, pullet 587

Blood cell and plasma vitamin B<sub>12</sub> content, cockerel and laying pullet 587

Blood sugar, effect of protein or calorie undernutrition, rat **608** 

Body density, work and rest periods, female gymnast 342

Body-weight, effect of intermittent starvation, rat 295

Body-weight, effect of intraruminal infusion of volatile fatty acids, cow 402

Body-weight, effect of protein or calorie undernutrition, rat **605** 

Body-weight, effect of rehabilitation after protein or calorie undernutrition, rat **619** 

Body-weight, effect of rehabilitation after undernutrition, cockerel, pig 408

Body-weight gain, conventional and germ-free chick 147

Body-weight gain, effect of dietary ascorbic acid, guinea-pig 251

Body-weight gain, effect of dietary lard, piglet 361, 366

Body-weight gain, effect of dried skim milks, calf 173, 176

Body-weight gain, effect of excess dietary calories, fat young woman 376

Body-weight gain, effect of lysine-supplemented proteins, chick 309

Body-weight gain, effect of skim milks with or without calcium, calf 185

Body-weight gain, sow-reared piglet 501

Body-weight gain, synthetic dry diets, piglet 6 Body-weight gain, cessation of work, female gymnast 341

Bone(s) see also Femur, Humerus, Mandible, Metacarpals, Radius, Rib, Tibia, Ulna, Vertebras

Bone development, suckled piglet 19

Bone(s), radiographic density, suckled piglet 27 Brain see also Ventromedial nuclei

Brain, effect of protein or calorie undernutrition, rat 605

Brain, potassium content, magnesium-deprived rat 596

Bread, wholemeal, bound nicotinic acid content, 327

Bruise see Ecchymosis

Butter, dietary, effect on serum cholesterol, Bantu 64

Butter, dietary, faecal lipids, rat 95 Butyric acid see Fatty acid(s), volatile

Calciferol see Vitamin D

Calcium see also Hypercalcaemia

Calcium absorption, effect of dietary phosphorus, rat 131

Calcium, bone content, sow-reared piglet 487 Calcium content, changes, sow-reared piglet, 504 Calcium content, milk, sow 22, 28

Calcium content, rank, sow 22, 26

Calcium content, synthetic dry diets, effect on bone growth, piglet 10

Calcium, dietary, effect on magnesium absorption and retention, rat 131

Calcium, dietary, effect on phosphorus absorption, rat 131

Calcium ions, effect on rate of in vitro hydrolysis of triglycerides 467

Calcium requirement, bone development, piglet 19 Calcium supplementation, raw or reconstituted dried skim milks, calf 183

Calcium, tissue contents, effect of protein or calorie undernutrition, rat 606

Calcium, tissue contents, magnesium-deprived rat 596

Calorie(s) see also Energy

Calorie(s), excess dietary, fat young woman 373 Calorie(s), excess intake as carbohydrate, conversion into glycogen, man 337

Calorie intake, non-nitrogen, effect on bodyweight, chick 462

Calorie intake, non-nitrogen, effect on nitrogen balance, chick 459

Calorie undernutrition and rehabilitation with two dietary protein levels, rat 617 Calorie undernutrition, rat 601 Candida albicans, see Moniliasis

Carbohydrate see also Calorie(s), Energy, Fructose, Glucose, Glycerol, Glycogen, Lactose, Sorbitol, Starch, Sucrose

Carbohydrate, excess intake, storage, man 33<sup>x</sup> Carbon dioxide, belching loss, sheep 529

Carbon dioxide production, effect of diet, sheep 527

Carbon dioxide production, measurements with tracheostomized sheep 526

Carotene see Carotenoids, Vitamin A

Carotenoids, content in chick, effect of feeding hen with vitamin A 243

Carotenoids, content in egg, effect of feeding hen with vitamin A 235, 243

Carotenoids, dietary, effect on serum, Nigerian soldier, 520

Carotenoids, serum, Nigerian soldier, 515

Carotinaemia, effect of carotenoid intake, man 520

Casein, dietary, effect on magnesium absorption and retention, rat 129

Casein, dietary, effect on trypsin secretion, rat 284

Casein, hydrolysed, dietary, effect on trypsin secretion, rat 290

Cells, defective, buccal mucosa, sign of protein deficiency, pig, African child 306

Cellulose content, synthetic dry diets, piglet 5 Cerebellum, free-radical damage, encephalomalacia, chick 352

Chloride, intracellular, effect of protein or calorie undernutrition, rat 606

Chloride, tissue contents, effect of protein or calorie undernutrition, rat 606

Chloroform, bound residue in defatted fish meals, toxic effect, chick 167

Chlortetracycline content, synthetic dry diets, piglet 3

Chlortetracycline supplementation, spray-dried skim milks, nutritive value, calf 173

Cholesterol, serum, effect of ascorbic acid deficiency, Bantu 61

Chromium sesquioxide, estimation of faeces output, cow 211, 219

Chromium sesquioxide, estimation of faeces output, sheep 211

Citral, dietary, effect on Bitot's spot, man 483 Clot, abomasal, reconstituted dried skim milks, calf 188

Cobalt, effect of selenium deficiency, lamb 107 Coconut meal, heated, effect on available lysine, rat 447

Coconut meal, heated, effect on nutritive value, rat 446

Coconut meal, heated, effect on protein solubilities
447

Coconut meal, heated, protein fractionation 447 Coconut oil, dietary, effect on liver lipids, chicken

Coconut oil, dietary, effect on liver lipids, refeeding after starvation, chicken 41

Coconut oil, synthetic dry diets, piglet 5 Cod-liver oil, dietary effect on liver lipids, refeeding after starvation, chicken 43

Cold, environmental, effect on food intake, rat 257 Concentrates, voluntary intake, cow 79

Conjunctival epithelium, effect of vitamin A deficiency, chick 205

Cooking, effect on vitamin B12 content, Indian foods 386

Copper content, changes, sow-reared piglet 505 Copra see Coconut meal

Cornea, xerosis, Bitot's spot, man 481

Corneal epithelium, effect of vitamin A deficiency, chick 205

Corynebacterium xerosis, Bitot's spot, man 480 Curd: whey ratio, abomasal clot, skim milks with or without calcium, calf 188 Cyanocobalam in see Vitamin B<sub>12</sub>

Deoxyribosides, growth activity for Lactobacillus leishmannii 586

Diet(s) see also Food(s), Undernutrition

Diet, carotenoid content, Nigerian soldier 515 Diet, choice between diluted and undiluted,

normal and hyperphagic rat 557 Diet, sow, effect on nutrient storage by sow-

reared piglet 508

Diet(s), synthetic dry, effects on food consumption, food conversion efficiency, scours, weight gain, piglet I

Digesta, amount in reticulo-rumen, effect on voluntary intake of food, cow 79

Digesta, pH in reticulo-rumen, dietary hay, dried grass or concentrates, cow 83

Digesta, rate of disappearance from alimentary tract, effect on voluntary intake of food, cow

Digesta, rate of disappearance from reticulo-rumen, effect on voluntary intake of food, cow 79

Digestibility coefficient, protein in supplemented rice diet, Indian child 15

N,N'-diphenyl-p-phenylenediamine, effect on lipid peroxidation, liver and kidney, rat 119 N,N'-diphenyl-p-phenylenediamine, effect on liver necrosis, rat 119

DPPD see N,N'-diphenyl-p-phonylenediamine

Ecchymosis, ascorbic acid deficiency, Bantu 61 Egg(s), infertile, fresh or incubated, vitamin A and carotenoid contents 246

Egg(s), vitamin B<sub>12</sub> content 589

Egg yolk, dietary, effect on serum cholesterol, Bantu 64

Egg yolk, vitamin B<sub>12</sub> content, India 386 Encephalomalacia, effect of commercial mashes, cockerel 347

Energy see also Calorie(s)

Energy expenditure, sledge dog 278

Energy intake, effect on protein requirement, Africander, Mashona and Aberdeen-Angus steers 549

Energy metabolism, effect of intermittent starvation, rat 295

Energy: protein ratio, dietary optimum, piglet 361, 369

Energy: protein ratio, sow's milk 369

Enzymes see also Amylase, Arginase, Lipase, Pepsin, Reductase, Rennin, Trypsin

Enzymes, pancreatic, effect of diet, rat 281

Epithelium see Conjunctival, Corneal, Oesophageal, and Tracheal epithelium

Erythrocyte haemolysis test, vitamin E requirement, rat 135

Esters, long-chain see Lipid(s), faecal

Ethanol, voluntary intake, effect of age, rat 453

Ethanol, voluntary intake, effect of habituation, rat 453

Ethionine, dietary, effect on liver lipids, chicken

Ethyl alcohol see Ethanol

Eye, effect of vitamin A deficiency, man 475

Faeces composition and amount, concentrated food, sledge dog 276

Faeces, lipid fractionation, rat 89

Faeces output, methods of estimation, cow 211,

Faeces output, methods of estimation, sheep 211 Fat(s) see also Butter, Coconut oil, Cod-liver oil, Fatty acid(s), Herring oil, Lard, Maize oil, Olive oil, Palm oil, Safflower oil, Soya-bean oil Fat(s), abomasal and duodenal injections, intes-

tinal absorption, lamb, sheep 465

Fat content, changes, sow-reared piglet 502 Fat content, dried skim milks 175

Fat(s), dietary, effect on serum cholesterol, Bantu 62

Fat, high dietary intake, protein requirement,

piglet 357 Fat intake and excretion, concentrated foods,

sledge dog 278 Fat, storage of excess dietary calories, man 337,

Fat, tissue contents, effect of protein or calorie undernutrition, rat 607

Fatty acid(s) see also Fat(s), Lipid(s),  $\beta$ -Hydroxybutyric acid, Linoleic acid

Fatty acid composition, liver lipids, starvation, chicken, cock, rat 31

Fatty acid(s), essential, and vitamin E requirement, rat 138

Fatty acid(s), saturated, katabolism 36

Fatty acid(s), saturation, effect of starvation, chicken, cock, rat 32

Fatty acid utilization by muscle, intensive work, man 345

Fatty acid(s), volatile see also  $\beta$ -Hydroxybutyric acid

Fatty acid(s), volatile, intraruminal infusions, effects, cow 399

Fatty acid(s), volatile, plasma, effect of intraruminal infusion of volatile fatty acids, cow 403 Femur, effect of protein or calorie undernutrition, rat, 605

Femur length, effect of intermittent starvation, rat 207

Femur, magnesium content, magnesium-deprived rat 595

Femur, mineral composition, suckled piglet, 20 Fish, Indian, edible, vitamin B<sub>12</sub> content 386 Food(s) see also Diet, Undernutrition Food(s), concentrated, sledge dog 273

Food consumption, synthetic dry diets, piglet 6 Food conversion efficiency, dietary lard, piglet 361, 366

Food conversion efficiency, synthetic dry diets, piglet 6

Food conversion ratio, effect of rehabilitation after undernutrition, cockerel 409

Food conversion ratio, effect of rehabilitation after undernutrition, pig 412

Food digestibility, effect of intraruminal infusion of volatile fatty acids, cow 403

Food(s), Indian, vitamin B<sub>12</sub> content 385 Food intake and calorie requirement, rat 259 Food intake, voluntary, effect of ground or long hay, cow 263

Food intake, voluntary, effect of intraruminal infusion of volatile fatty acids, cow 403
Food, irradiated, nutritive value, chick 146
Food utilization, concentrated foods, sledge dog

Food utilization, concentrated foods, sledge 276

Food, voluntary intake, cow 79

Fructose, dietary, effect on amylase secretion of pancreas, rat 285, 289

Fruits, tocopherol contents 575 Fungal infection see Moniliasis

Fur, effect of protein or calorie undernutrition, rat 610

Germ-free apparatus, experiments with chicks 141

Glucose, carbohydrate source, assay with Tetrahymena pyriformis 230

Glucose, dietary, effect on amylase secretion of pancreas, rat 285, 289

Glucose, plasma, effect of intraruminal infusion of volatile fatty acids, cow 403

Glycerides see Lipid(s), faecal

Glycerol, dietary, effect on amylase secretion of pancreas, rat 289

Glycerol, dietary, effect on liver lipids, chicken 54

Glycerol, dietary, effect on liver lipids, refeeding after starvation, chicken 4x

Glyceryl tripalmitate see Tripalmitin

Glycogen, liver content, effect of protein or calorie undernutrition, rat **610** 

Glycogen, storage of excess dietary calories, man 337, 382

Grab sample, estimation of faeces output, cow 211, 219

Grab sample, estimation of faeces output, sheep 211

Grass, dried, voluntary intake, cow 79

Groundnut flour, fortified, supplementation of rice diet, Indian child 13

Groundnut protein isolate, supplementation of rice diet, Indian child 13

Growth factors, unidentified, experimental diets, chick 416

Gums see Hyperplasia, gingival

Gustafsson germ-free apparatus, experiments with chicks 141

Haematoma, intramuscular, ascorbic acid deficiency, Bantu 6x

Hay, ground or long, digestibility, cow 265
Hay, ground or long, effect on voluntary intake, cow 263

Hay, ground or long, retention time in gut, cow 267

Hay, voluntary intake, cow 79

Heart, sodium content, magnesium-deprived rat 596

Heat, effect on bound nicotinic acid, wholemea scone 326

Hemeralopia, Bitot's spot, man 481

Herring meal lipids, storage changes 151

Herring meal protein stored, nutritive value, chick, rat 151

Herring oil, oxidation during storage, effect on nutritive value, chick, rat 164

Humerus, mineral composition, suckled piglet 20 Hydrocarbons see Lipid(s), faecal, Methane

 β-Hydroxybutyric acid, plasma, effect of intraruminal infusion of volatile fatty acids, cow 404
 Hyperkeratosis, follicular, ascorbic acid deficiency, Bantu 61

Hyperphagia, choice between diluted and undiluted diets, rat 557

Hyperphagia, effect of amphetamine, rat 571 Hyperphagia, effect of lesions of ventromedial nuclei, rat 557, 569

Hyperplasia, gingival, ascorbic acid deficiency, Bantu 61

Hypercalcaemia, idiopathic, liver and plasma vitamin D contents, child 627

Hypothalamus, see Ventromedial nuclei

Iris prolapse see Myocephalon

Iron content, changes, sow-reared piglet 505
Irradiation, nutritive value of experimental diets, chick 146

Isoascorbic acid, effect on serum cholesterol, Bantu 61

Kidney, calcium and magnesium content, magnesium-deprived rat 596

Kwashiorkor see Protein, dietary deficiency

Lactobacillus casei, nicotinic acid assay, wheaten products, 325

Lactobacillus leishmannii see Vitamin B<sub>18</sub>, assay methods

β-Lactoglobulin, denaturation, dried skim milks 175

Lactose content, spray-dried skim milks 175
Lard content, synthetic dry diets, piglet 5
Lard, homogenized or melted, dietary, growth and food conversion efficiency, piglet 366
Leg weakness, synthetic dry diets, piglet 6, 9,

1963

Light threshold see Hemeralopia

Linoleic acid, dietary, effect on liver lipids, chicken 56

Linoleic acid, dietary, effect on liver lipids, refeeding after starvation, chicken 43

Linoleic acid:α-tocopherol ratio, dietary, encephalomalacia, cockerel 353

Lipase, pancreatic, in vitro hydrolysis of triglycerides 467

Lipid(s) see also Anchovy meal lipids, Cholesterol, Ethanol, Fat(s), Fatty acid(s), Glycerol, Herring meal lipids, Linoleic acid, Triolein, Tripalmitin

Lipid(s), faecal, distribution of <sup>14</sup>C after injection of labelled cholesterol, rat 89

Lipid(s), faecal, fractionation, rat 89

Lipid(s), faecal, low- and high-fat diets, rat 89

Lipid(s), fish, oxidized, nutritive value 165

Lipid(s), herring meal, storage changes 156 Lipid(s), liver, effect of dietary ethionine and

Lipid(s), liver, effect of dietary ethionine and methionine, chicken **53** 

Lipid(s), liver, effect of refeeding after starvation, chicken 39

Lipid peroxidation, effect on liver necrosis, rat 117 Lipogenesis, effect of intermittent starvation, rat 300 Liver, effect of protein or calorie undernutrition, rat 605

Liver, effect of rehabilitation after protein or calorie undernutrition, rat 619

Liver extract, dietary, bone growth, piglet 6
Liver, fatty, effect of dietary ethionine or methionine, chicken 53

Liver, fatty, effect of excess carbohydrate intake, refeeding after starvation, chicken 41

Liver lipids, effect of refeeding after starvation, chicken 39

Liver lipids, fatty acid composition, starvation, chicken, cock, rat 31

Liver lipids, saturation, effect of diet after starvation, chicken 4x

Liver necrosis, effect of lipid peroxidation, rat 117 Liver tocopherol, encephalomalacia, cockerel 351 Liver vitamin B<sub>12</sub> content, Indian goat 386

Liver vitamin D content, idiopathic hypercalcaemia, child 627

Liver weight, starvation, chicken 33

Liver weight, starvation, cock, rat 35

Locomotor activity see Activity

Lucerne, dried, dietary, effect on body-weight gain and food conversion efficiency, chick 418
 Lymph, intestinal, fat absorption, lamb, sheep 468
 Lysine, ε-amino groups, black bean protein, effect of cooking 71

Lysine, available, coconut meal, heated 447

Lysine, available, protein concentrates, growth assay, chick 309

Lysine, available, stored fish meal 166

Lysine, limiting amino acid, black bean protein, effect of cooking 71

Lysine supplementation, nutritive value of cereal, assay with Tetrahymena pyriformis 233

Magnesium absorption and retention, rat 125
Magnesium, bone content, sow-reared piglet 487
Magnesium content, changes, sow-reared piglet
504

Magnesium deficiency, effect of age, rat 591

Magnesium, dietary deficiency, effect on plasma content, rat 594

Magnesium, dietary deficiency, effect on tissue contents of minerals, rat 596

Magnesium, dietary deficiency, endogenous loss, rat 594

Magnesium, dietary, effect on bone growth, piglet 6

Magnesium, tissue contents, effect of protein or calorie undernutrition, rat 606

Maize, lysine supplementation, nutritive value, assay with Tetrahymena pyriformis 233

Maize oil, abomasal or duodenal injections, intestinal absorption, sheep 466

Maize oil, dietary, effect on liver lipids, chicken 54 Maize oil, dietary, effect on liver lipids, refeeding after starvation, chicken 41

Malonaldehyde, index of lipid peroxidation 119
Malt distillers' solubles see Solubles, malt distillers'

Mandible, magnesium content, magnesiumdeprived rat 595

Mandible, mineral composition, suckled piglet 20 Manganese content, changes, sow-reared piglet 506

Manganese, dietary, effect on bone growth, piglet 6

Manganese, divalent ion, activation of chick arginase 436

Marasmus see Protein, dietary deficiency

Mash, commercial, effect on encephalomalacia, cockerel 348

Metabolism, adaptation to work, female gymnast 341

Metabolism, respiratory, studies with tracheostomized sheep 523

Metacarpals, development, sow-reared piglet 487 Methane, belching loss, sheep 529

Methane production, diet, sheep 527

Methane production, measurements with tracheostomized sheep 526

Methionine content, synthetic dry diets, piglet 5 Methionine, dietary, effect on liver lipids, chicken 53

Methionine, limiting amino acid, black bean protein, effect of cooking 71

Methionine, stored fish meal 158

Methionine supplementation, nutritive value of soya-bean meal, assay with Tetrahymena pyriformis 233

Milk, abomasal and duodenal injections, intestinal fat absorption, sheep 466

Milk composition, sow 22, 28

Milk, skim, powder, supplementation of rice diet, Indian child 13

Milk, skim, raw, effect of calcium supplementation on nutritive value, calf 185

Milk, skim, roller-dried, nutritive value, calf 173

Milk, skim, spray-dried, effect of preheating temperature on digestibility, calf 176

Milk, skim, spray-dried, effect of preheating temperature on nutritive value, calf 173

Milk, skim, spray-dried, nutritive value, calf 171 Milk, skim, spray-dried, preheating temperature, effect of calcium supplementation on nutritive value, calf 185

Milk, skim, spray-dried, preheating temperature, effect of selenium supplementation on nutritive value, calf 199

Milk, sow's, energy: protein ratio 369 Milk, vitamin B<sub>12</sub> content, India 387

Milk yield, sow 22

Minerals see also Calcium, Cobalt, Iron, Magnesium, Manganese, Phosphorus, Potassium, Selenium, Sodium, Zinc

Minerals, trace, content, synthetic dry diets, piglet 5

Molasses distiller's solubles see Solubles, molasses distillers'

Moniliasis, control by nystatin, piglet 6, 10

Mucosa, buccal, effect of protein deficiency, pig, African child 306

Mucous glands, oesophageal and tracheal, effect of vitamin A deficiency, chick 207

Muscle, quadriceps, effect of protein or calorie undernutrition, rat **605** 

Muscle, quadriceps, effect of rehabilitation after protein or calorie undernutrition, rat 622

Muscle, sodium content, magnesium-deprived rat 596

Muscle, storage of excess carbohydrate as glycogen, man 337

Muscle, vitamin B<sub>12</sub> content, Indian goat 386 Myocephalon, Bitot's spot, man 481

NADH see Reduced nicotinamide-adenine dinucleotide

Net protein utilization, supplemented rice diet, Indian child x5

Niacytin see Nicotinic acid, bound

Nicotinamide-adenine dinucleotide, reduced see Reduced nicotinamide-adenine dinucleotide

Nicotinic acid, bound, content in wheaten foods 326

Nitrogen see also Protein

Nitrogen balance, dried skim milks, calf 176

Nitrogen balance, effect of non-nitrogen calorie intake, chick 459

Nitrogen balance, effect of rehabilitation after protein or calorie undernutrition, rat 622

Nitrogen balance trails, Africander and Mashona cattle 539

Nitrogen, collagen, effect of protein or calorie undernutrition, rat **606** 

Nitrogen, collagen, effect of rehabilitation after protein or calorie undernutrition, rat 621

Nitrogen, extracellular and fibrillar protein, quadriceps muscle, effect of protein or calorie undernutrition, rat 608

Nitrogen, non-collagen, protein or calorie undernutrition, rat **607**  Nitrogen, non-protein, quadriceps muscle, effect of protein or calorie undernutrition, rat 609

Nitrogen retention, effect of intraruminal infusion of volatile fatty acids, cow 401

Nitrogen, sarcoplasmic protein, quadriceps muscle, effect of protein or caloric undernutrition, rat 608

Nutrition see Diet, Food(s), Undernutrition Nystatin, control of moniliasis, piglet 6, 10

Oats, lysine supplementation, nutritive value, assay with Tetrahymena pyriformis 233

Obese tissue from excess dietary calories, composition, fat young woman 379

Obesity, cessation of work, man 341

Ochromonas malhamensis see Vitamin  $B_{12}$ , assay methods

Oesophageal epithelium, effect of vitamin A deficiency, chick 205

Oestradiol dipropionate, injected, effect on blood vitamin B<sub>12</sub> content, fowl 587

Olive oil, dietary, effect on liver lipids, chicken 54

Olive oil, dietary, effect on liver lipids, refeeding after starvation, chicken 4x

Oxygen consumption, effect of diet, sheep 527 Oxygen consumption, effect of eating, sheep 532 Oxygen consumption, effect of intermittent starvation, rat 299

Oxygen consumption, effect of rehabilitation after undernutrition, cockerel, pig 408

Oxygen consumption, effect of standing or lying down, sheep 528

Oxygen consumption, measurements with tracheostomized sheep 526

Palm oil carotenoids, effect on serum, Nigerian soldier 519

Pancreas see also Amylase, Lipase, Trypsin

Pancreas, enzyme secretions, effect of diet, rat 281 Pancreatic juice, effect on fat absorption from intestine, lamb, sheep 468

Penicillin, effect on body-weight gain, conventional and germ-free chick 147

Pepsin-hydrogen chloride enzyme system, development in abomasum, calf 189

pH, effect on bound nicotinic acid, wholemeal scone 326

pH, effect on rate of in vitro hydrolysis of triglycerides 467

Phaseolus vulgaris see Black bean

Phospholipids see Lipid(s), faecal

Phosphorus absorption, effect of dietary calcium, rat 131

Phosphorus content, bone, sow-reared piglet 487 Phosphorus content, changes, sow-reared piglet 504

Phosphorus content, milk, sow 22, 28

Phosphorus content, synthetic dry diets, piglet 10 Phosphorus, dietary, effect on calcium and magnesium absorption, rat 131

Phosphorus, effect of protein or calorie undernutrition, rat 606 Phosphorus requirement, bone development, piglet 19

Piglet, sow-reared, chemical composition, changes 495

Plasma see also Blood, Serum

Plasma constituents, effect of intraruminal infusion of volatile fatty acids, cow 403

Plasma magnesium content, magnesium-deprived rat 594

Plasma proteins, effect of protein or calorie undernutrition, rat 607

Plasma urea, effect of protein or calorie under-

nutrition, rat 607 Plasma urea, effect of rehabilitation after protein

or calorie undernutrition, rat **621**Plasma vitamin D content, idiopathic hyper-

calcaemia, child **627**Potassium content, changes, sow-reared piglet **504** 

Potassium, tissue contents, effect of protein or calorie undernutrition, rat **606** 

Potassium, tissue contents, magnesium-deprived rat 596

Propionic acid see Fatty acid(s), volatile

Protein see also Amino acid(s), Anchovy meal protein, Black bean protein, Casein, Groundnut, β-Lactoglobulin, Nitrogen, Sesame seed, Soya-bean meal, Wheat, Whey, Zein

Protein content, changes, sow-reared piglet 502 Protein content, spray-dried skim milks 175

Protein, dietary deficiency, effect on buccal mucosa, pig, African child 306

Protein, dietary level, effect of environmental temperature, rat 257

Protein, fish meal, stored, nutritive value 166
Protein, heated coconut meal, nutritive value, rat
446

Protein intake and nitrogen excretion, concentrated foods, sledge dog 278

Protein, lysine supplementation, growth assay, chick 309

Protein, non-casein see Whey proteins

Protein, nutritive value, assay with Tetrahymena pyriformis 233

Protein requirement, Africander and Mashona cattle 539

Protein requirement, effect of energy intake, Aberdeen-Angus, Africander, Mashona steers 549

Protein requirement, high-fat diet, piglet 357
Protein supplementation of rice diet, Indian child 13

Protein undernutrition, rat 601

Protein undernutrition and rehabilitation, rat
617

Pyrexia, ascorbic acid deficiency, Bantu 61

Radius development, sow-reared piglet 19, 487
Radius, mineral composition, sow-reared piglet 26

Reduced nicotinamide-adenine dinucleotidelinked reductase, activity for tocopherylquinone 396 Reductase, reduced nicotinamide-adenine dinucleotide-linked, activity for tocopherylquinone 396

Rehabilitation after undernutrition, pig, cockerel
407

Rennin, abomasal secretion, calf 190

Respiratory quotient, excess dictary calories, man 331

Respiratory quotient, excess dietary calories, fat young woman 378

Reticulo-rumen, infusion of volatile fatty acids, effects, cow 399

Reticulo-rumen, rate of disappearance of digesta, cow 79

Rib composition, suckled piglet 26

Rice diet, protein supplementation, Indian child

Rice, lysine supplementation, nutritive value, assay with *Tetrahymena pyriformis* 233

Rumen see Reticulo-rumen

Rumen liquor, effect of intraruminal infusion of volatile fatty acids, cow 403

Saccharin content, synthetic dry diets, piglet 5 Safflower oil fatty acids, dietary, effect on liver lipids, chicken 54

Safflower oil fatty acids, dietary, effect on liver lipids, refeeding after starvation, chicken

Safflower oil, oxidized, addition to commercial mash, effect on encephalomalacia, cockerel 349 Scone, wholemeal, bound nicotinic acid content 326

Scours, dried skim milks, calf 173 Scours, synthetic dry diets, piglet 6

Scurvy see Ascorbic acid deficiency Selenium deficiency, Scottish soils 105

Selenium, effect on lipid peroxidation, liver and kidney, rat 119

Selenium, effect on liver necrosis, rat 119 Selenium injection as selenate, body-weight gain, lamb 105

Sclenium supplementation, skim milk, nutritive value, calf 199

Selenium toxicity, sheep 114 Serum see also Blood, Plasma

Serum colour, Nigerian soldier 515

Sesame seed, lysine deficiency for chick 309

Skim-milk see Milk, skim

Skin, effect of protein or calorie undernutrition, rat 605

Skin, effect of rehabilitation after protein or calorie undernutrition, rat 622

Skinfold thickness, work and rest periods, female gymnast, 342

Soaps see Lipid(s), faecal

Sodium content, changes, sow-reared piglet 504 Sodium, tissue contents, effect of protein or calorie undernutrition, rat 606

Sodium, tissue contents, magnesium-deprived rat 596

Soil, Old Red Sandstone, selenium deficiency, Scotland 113

https://doi.org/10.1079/BJN19630067 Published online by Cambridge University Press

Solubles, malt distillers', dietary, effect on bodyweight gain and food conversion efficiency, chick 418

Solubles, molasses distillers', dietary, effect on body-weight gain and food conversion efficiency, chick 418

Sorbitol, dietary, effect on amylase secretion of pancreas, rat 289

Soya-bean meal, lysine or methionine supplementation, nutritive value, assay with Tetrahymena pyriformis 233

Soya-bean oil, dietary, faecal lipids, rat 95

Starch, carbohydrate source, assay with Tetrahymena pyriformis 230

Starch content, synthetic dry diets, piglet 8

Starch, dietary, effect on amylase secretion of pancreas, rat 287

Starvation, intermittent, metabolic effects, rat 295

Starvation, liver lipids, fatty acid composition, chicken, cock, rat 31

Steam-volatile fatty acids see Fatty acid(s), volatile Steroids see Cholesterol, Lipid(s), faecal, Oestradiol dipropionate

Sterols see Lipid(s), faecal

Sucrose, dietary, effect on amylase secretion of pancreas, rat 284

Sugar(s) see Fructose, Glucose, Glycerol, Glycogen, Lactose, Sorbitol, Sucrose

Sward sample, estimation of faeces output, cow

Temperature, environmental, effect on food intake, rat 257

Temperature, body, effect of rehabilitation after undernutrition, cockerel, pig 408

Tetrahymena pyriformis W., proteins, nutritive value, assay 233

Tibia development, suckled piglet 19, 23

Tocopherol(s) see also Vitamin E

α-Tocopherol, contaminant of α-tocopherylquinone and a-tocopherylhydroquinone 391

α-Tocopherol: linoleic acid ratio, dietary, encephalomalacia, cockerel 353

Tocopherol, liver, encephalomalacia, cockerel

α-Tocopherol, serum, Nigerian soldier 515 Tocopherol content, fruits and vegetables 575

Tocopheronolactone, effect on liver necrosis, rat 119

D-α-Tocopheryl acetate, effect on liver necrosis, rat 119

D-α-Tocopheryl acetate, effect on lipid peroxidation, liver and kidney, rat 119

α-Tocopherylhydroquinone, vitamin E activity, rat 391

α-Tocopherylquinone, vitamin E activity, rat 391 Tracheal epithelium, effect of vitamin A deficiency, chick **205** 

Tracheostomy, respiratory metabolism studies, sheep 523

Triglycerides, abomasal and duodenal injections, intestinal absorption, lamb, sheep 465

Triglycerides, in vitro hydrolysis rate, factors affecting 466

Triolein, dietary, effect on liver lipids, chicken 56 Triolein, dietary, effect on liver lipids, refeeding after starvation, chicken 43

Tripalmitin, labelled, abomasal and duodenal injections, intestinal absorption, lamb, sheep 466

Trypsin, pancreatic secretion, effect of age, rat 285

Trypsin, pancreatic secretion, effect of dietary casein level, rat 281

Tryptophan, limiting amino acid, black bean protein, cooked, rat 73

Ulna, development, sow-reared piglet 23, 487 Undernutrition, protein or calorie, rehabilitation effects, rat 617

Undernutrition, rehabilitation effects, pig, cockerel 407

Urea see Plasma urea

Valine, limiting amino acid, black bean protein, effect of cooking 71

Vegetables, tocopherol contents 575

Ventromedial nuclei, lesions, effect on hyperphagia, rat 557, 569

Ventromedial nuclei, lesions, effect on locomotor activity, rat 571

Vertebras, mineral composition, suckled piglet 26 VFA see Fatty acid(s), volatile

Vitamin A see also Carotenoid(s)

Vitamin A alcohol, chick content, effect of dietary vitamin A, hen 243

Vitamin A alcohol, egg content, effect of dietary vitamin A, hen 235, 243

Vitamin A aldehyde, chick content, effect of dietary vitamin A, hen 243

Vitamin A aldehyde, egg content, effect of dietary vitamin A, hen 235, 243

Vitamin A aldehyde, liver content, hen 241

Vitamin A aldehyde, protein complex, visual pigment, hen 249

Vitamin A deficiency, effect on conjunctival, corneal, oesophageal and tracheal epithelia, chick 205

Vitamin A deficiency, liver vitamin A reserve, rat 20I

Vitamin A deficiency, xerophthalmia, man 475 Vitamin A determination, methods compared, kidney and liver, rat 199

Vitamin A, dietary, effect on content of vitamin A aldehyde, alcohol, esters, and carotenoids, hen's egg 235

Vitamin A, dietary, fatty liver, hen 238

Vitamin A esters, chick content, effect of dietary vitamin A, hen 243

Vitamin A esters, egg content, effect of dietary vitamin A, hen 235, 243

Vitamin A, serum, Nigerian soldier 515

Vitamin B<sub>2</sub> see Nicotinic acid

Vitamin B<sub>12</sub>, assay methods, microbiological, chicken blood 585

1963

Vitamin B<sub>13</sub> content, blood, cockerel, laying pullet **587** 

Vitamin B<sub>12</sub> content, blood, immature cockerel, pullet 587

Vitamin B<sub>12</sub> content, blood, injected oestradiol dipropionate, immature cockerel, pullet 587 Vitamin B<sub>12</sub> content, Indian foods 385

Vitamin C see Ascorbic acid

Vitamin D, liver and plasma contents, idiopathic hypercalcaemia, child 627

Vitamin E see also Tocopherol

Vitamin E activity, α-tocopherylquinone, α-tocopherylhydroquinone, rat 391

Vitamin E, antioxidant 121

Vitamin E content, egg 352

Vitamin E deficiency, encephalomalacia, cockerel 353

Vitamin E-deficient diet, semi-synthetic, effect on encephalomalacia, chick 348

Vitamin E requirement and essential fatty acid requirement, rat 138

Vitamin E requirement, different lesions, rat 138

Vitamin E requirement, erythrocyte haemolysis test, rat 135

Vitamin supplements, synthetic dry diets, piglet 5

Volatile fatty acids see Fatty acid(s), volatile

Water content, changes, sow-reared piglet 502
Water, extracellular and intracellular, effect of
protein or calorie undernutrition, rat 606

Wheat, lysine supplementation, nutritive value, assay with Tetrahymena pyriformis 233

Wheaten foods, commercial, bound nicotinic acid content 327

Whey, dried, dietary, effect on body-weight gain and food conversion efficiency, chick 418

Whey proteins, denaturation, dried skim milks 175

Wholemeal flour, bound nicotinic acid content 326

Work, adaptation to, metabolic changes, female gymnast 341

Xerophthalmia, man 475

Xerophthalmia, vitamin A deficiency, chick 205 Xerosis of cornea see Cornea

Yam carotenoids, effect on serum, Nigerian soldier 520

Yeast, dried, dietary, effect on body-weight and food conversion efficiency, chick 418

Zein with lysine-supplemented proteins, effect on body-weight gain, chick 313

Zinc content, changes, sow-reared piglet 505