

## Index of Subjects

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

*Small roman numerals refer to pages in Abstracts of Communications read at Meetings for Original Communications of The Nutrition Society.*

- Acetazolamide, effect on urinary potassium during mannitol diuresis, man 71
- Acidity, soil, effect on availability of nutrients to crops 23
- Acidity, urine, relation to potassium retention, man 72
- Acidosis, renal tubular, effect on urinary potassium, man 72
- Adrenal gland, effect on magnesium retention, sheep 104
- Adrenocorticoids, effect on urinary potassium, man 72
- Aldosterone, effect on magnesium retention, sheep 104
- Aldosterone, effect on urinary potassium and sodium, man 66
- Alimentary tract, changes, protein-calorie deficiency xli
- Alkalosis, effect on urinary potassium, man 71
- Aluminium excretion in faeces and urine, pig 72
- Aluminium retention, effect of antibiotics, pig, poultry 95
- Amino acid(s) *see also* Arginine, Aspartic acid, Glutamic acid, Glycine, Histidine, Homocysteine, Hydroxyproline, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Protein(s), Threonine, Tryptophan, Tyrosine, Valine
- Amino acid(s), excess, effect on liver metabolism 209
- Amino acid imbalance, agent and target concept 196
- Amino acid imbalance, effect in dietary supplements 202
- Amino acid imbalance, effect on L-amino acid oxidase, chick 201
- Amino acid imbalance, effect on efficiency of utilization, rat 184
- Amino acid imbalance, effect on food intake, rat 181
- Amino acid imbalance, symposium 173
- Amino acid(s), limiting, groundnut flour, effect of heat treatment, chick xxxii
- Amino acid mixtures, biological value 190
- Amino acid mixtures, standard 193
- Ammonia, urinary, effect of hypovitaminosis C, guinea-pig xi
- Ammonium ion availability, effect of soil, crops 22
- Ammonium ion, effect on magnesium retention, sheep 104
- Anchovy oil, oxidized, effect on growth, turkey xxxiii
- Androgens, effect on calcium and phosphorus retention, laying hen 50
- Androstenedione biosynthesis, effect of vitamin A 164
- Antibiotics, effect on retention of trace elements, pig, poultry 95
- Antidiuretic hormone, effect in salt depletion, man 77
- Aphanin, provitamin A 137
- $\beta$ -Apocarotenals, occurrence and activity 136
- Appetite depression, amino acid imbalance, rat 179
- Arginine, relation to lysine, chick 198
- Ascorbic acid *see also* Hypovitaminosis C
- Ascorbic acid, site of absorption, guinea-pig, rat, hamster xxxiv
- Ascorbic acid, urinary, determination x
- Aspartic acid, effect on blood eosinophil count, rat 213
- Astaxanthin, inactive carotenoid 137
- Axerophthene, vitamin A activity 155
- Barley diet, vitamin A-deficient, calf 130
- Barley supplement, effect on feed intake, grazing beef cattle i
- Beet *see* Sugar-beet
- Bicarbonate, urine, cow 78
- Bicarbonate-carbonic acid buffer system, acid-base equilibrium 78
- Biological value, proteins, correlation with chemical score 193
- Biological value, proteins, determination 190
- Birds, vitamin A and carotenoids 139
- Bladder stones, hypovitaminosis A, rat 132
- Blood plasma amino acids, effect of amino acid imbalance, rat 179
- Blood serum lipids, effect of carbohydrates, man iv
- Blood vessels, bone, effect of calcium deficiency and rehabilitation, kitten iv
- Body-weight, effect of pregnancies, woman xix
- Body-weight gain, utilization of vitamin A, rat xx
- Bone *see also* Phalanx
- Bone abnormalities, avitaminosis A 131
- Bone abnormalities, hypervitaminosis A 134
- Bone density, radiographic determination, man xlii

- Bone, effect of calcium and protein intake, rat xliii  
 Bone, medullary, calcium reserve, laying hen 49  
 Bone, rachitic, effect of rate of recovery, sheep xxiii  
 Bone resorption, effect of vitamin A 167  
 Bone, vascular changes, calcium deficiency and rehabilitation, kitten iv  
 Bread, high-protein low-carbohydrate, slimming diet, man xxviii  
 Bread protein, biological value 195  
 Breast feeding, incidence, Glasgow, xxviii  
 Buccal mucosa, index of protein intake, child xl  
*Bulgur*, nutritive value, rat, chick v
- Calcitonin, laying hen 52  
 Calcium availability, determinations 81  
 Calcium availability, effect of phytate, non-ruminants 105  
 Calcium, blood plasma, relation to hypomagnesaemia, ruminant 54  
 Calcium deficiency and rehabilitation, vascular changes in bone, kitten iv  
 Calcium deficiency, effect on reproduction, rat xxvi  
 Calcium, effect of compost on availability to crops 33  
 Calcium, effect on copper retention, ruminants, pig 93  
 Calcium, effect on zinc retention, pig 93  
 Calcium, egg-shell formation, laying hen 49  
 Calcium intake, effect on bone structure, rat xliii  
 Canthaxanthin, pigment, flamingo 139  
 Carbohydrate content, effect of stage of growth, grasses 39  
 Carbohydrate intake, effect on intestinal *Hymenolepis diminuta*, rat xv  
 Carbohydrate(s), fat-free diets, effect on blood serum lipids, man iv  
 Carbonate, effect on phytate, non-ruminants 106  
 Carbonic anhydrase inhibitors, effect on urinary potassium, man 70  
 Carcass composition, effect of ruminal volatile fatty acids, lamb xxvi  
 Carotenaemia, occurrence, man 130  
 Carotene *see also* Carotenoids, Vitamin A  
 Carotene, international standard 128  
 $\alpha$ -Carotene activity and occurrence 137  
 $\beta$ -Carotene absorption, factors affecting 143  
 $\beta$ -Carotene activity 136  
 $\beta$ -Carotene, occurrence 137  
 $\gamma$ -Carotene activity and occurrence 137  
 Carotenoids *see also* Carotene, Vitamin A  
 Carotenoids, biologically active 136  
 Carotenoids, *cis-trans* isomerism 137  
 Carotenoids, occurrence 137  
 Cartilage, abnormal, effect of purified diet, chick xxxi  
 Cartilage breakdown, effect of vitamin A 168  
 Cathepsin, release from lysosomes by vitamin A 168
- Cellulose content, effect of stage of growth, grasses 39  
 Cephalin, brain, effect of maltose intake, kitten ii  
 Cereals, iron content 115  
 Cerebrospinal fluid, increased pressure, avitaminosis A, man 131  
 Cerebrospinal fluid, increased pressure, hyper-  
 vitaminosis A, man 134  
 Cestodes *see Hymenolepis diminuta*  
*Chapatís*, nutritive value, rat, chick v  
 Chemical score, proteins, correlation with biological value 193  
 China, crop yield, effect of irrigation 19  
 Chlorosis, iron deficiency, plants 114  
 Chlorthalidone, effect on urinary potassium during mannitol diuresis, man 68  
 Cholesterol synthesis, adrenal gland, effect of vitamin A 164  
 Chondrocytes, activation of lysosomes by vitamin A 168  
 Chromium excretion in faeces and urine, pig 92  
 Chromium retention, effect of antibiotics, poultry 95  
 Clay, effect on mineral nutrients, crops 22  
 Cobalt availability, effect of drying methods, grasses 92  
 Cobalt availability, effect of stage of growth, grasses 91  
 Cobalt availability, feeding-stuffs 90  
 Cobalt excretion in faeces and urine, pig 92  
 Cobalt excretion in milk, cow 92  
 Cobalt retention, effect of antibiotics, pig, poultry 95  
 Cobalt retention, effect of copper, pig 97  
 Cocksfoot, chemical composition 41  
 Colloids, soil, effect on availability of nutrients to crops 25  
 Compost, straw-sludge, effect on crop yield 32  
 Computer programming, calculation of dietary protein values xli  
 Copper absorption, in vitro studies 95  
 Copper absorption, rat 97  
 Copper availability, effect of drying methods, grasses 92  
 Copper availability, effect of stage of growth, grasses 91  
 Copper availability, feeding-stuffs 90  
 Copper balance, newborn babies viii  
 Copper excretion in faeces and urine 92  
 Copper excretion in milk 92  
 Copper retention, effect of antibiotics, pig, poultry 95  
 Copper retention, effect of calcium, ruminants, pig 92  
 Corticosterone biosynthesis, effect of vitamin A 164  
 Corticosterone production, adrenal gland, effect of amino acids, rat 212  
 Cortisone, effect on glycogen deposition, liver, rat 211  
 Cortisone, effect on protein synthesis, liver, rat 211

- Cortisone, effect on RNA metabolism liver, rat 211
- Crops, factors affecting yield and nutrient content, symposium 1
- Crops, iron content 112
- Crops, yield, effect of irrigation 8
- Crops, yield, effect of leaf area 4
- Crops, yield, effect of light 3
- Crops, yield, effect of organic manures 29
- Crops, yield, effect of nutrient availability 22
- Crumb, water-stable, effect on crop yields 36
- Crustacea, vitamin A and carotenoids 139
- Cryptoxanthin, provitamin A 137
- Cushing's syndrome, effect on urinary potassium, man 68
- Cytolysomes, effect of vitamin A 170
- Dark adaptation, defective, avitaminosis A 131
- Death, avitaminosis A 131
- Dehydroretinol activity 150
- Dehydroretinol occurrence 147
- Diffusion, effect on availability of nutrients to crops 22
- Diuresis, effect on urinary potassium, man 69
- Diuresis, emotional, man, cow 77
- Diuresis, mannitol, effect of drugs on urinary potassium, man 68
- Echinone, provitamin A 137
- Egg protein, biological value 191
- Egg-shell formation, calcium metabolism, laying hen 49
- Egg-shell formation, effect of manganese intake, pullet xxx
- Egypt, crop yield, effect of irrigation 15
- Energy metabolism, effect of long-term over- or under-nutrition, sheep xxxiii
- Energy retention, effect of ruminal volatile fatty acids, lamb xxvi
- Enzymes *see also* Carbonic anhydrase, Cathepsin, Phytases, Protease, Transaminase, Trypsin, Tryptophan pyrrolase
- Enzymes, lysosomal, release by vitamin A 168, 170
- Eosinophil count, blood, effect of amino acids, rat 212
- Epithelial tissues, effect of vitamin A 163
- Erythrocyte membrane, effect of vitamin A 170
- Eskimo, vitamin A intake 141
- Ethanolflavine excretion, goat ix
- Ethanolflavine, rumen production ix
- Europe, Western, crop yield, effect of irrigation 18
- Excretion, endogenous faecal, minerals 86
- Fat(s) *see also* Anchovy oil, Lipid(s), Milk fat, Olive oil, Palm oil, Tallow
- Fat, beef, autoxidized, nutritive value, chick vii
- Fat, beef, autoxidized, storage changes vii
- Fat(s), effect on utilization of carotene, man 144
- Fatty acids *see also* Linoleic, Linolenic, Lipid(s), Oleic
- Fatty acids, volatile, ruminal, effect of composition of grass 42
- Fatty acids, volatile, ruminal, effect of herbage diets, lamb xxv
- Fatty acids, volatile, ruminal, effect on carcass composition, lamb xxvi
- Fatty acids, volatile, ruminal, effect on energy retention, lamb xxvi
- Feeding, effect on rate of urine secretion, sheep 77
- Ferric and ammonium citrate, availability of iron, man 117
- Ferric oxide, availability of iron, man 118
- Ferrous gluconate, availability of iron, man 118
- Ferrum redactum see* Iron, reduced
- Fish, vitamin A and carotenoids 139
- Flour, iron availability, man 115
- Flour, iron-enriched 116
- Flour, strontium availability, man 120
- Fluorine excretion in faeces and urine, cow 92
- Food(s) *see also* Feeding
- Food intake, effect of zinc deficiency, lamb xxii
- Food(s), carotene and carotenoid content 137
- Food(s), iron content 112
- Food(s), vitamin A content 138, 140, 148
- Formate infusion, methane production, sheep xvii
- France, crop yield, effect of irrigation 19
- French moul, nutritional disease, budgerigar xxxviii
- Fructosan content, effect of stage of growth, grasses 39
- Fruits, vitamin A activity 138, 140
- Fungi, carotenoid content 138
- Gastro-intestinal tract *see* Alimentary tract
- $\beta$ -Glucan, growth depressant in barley vi
- Glucose, effect on blood serum lipids, man iv
- Glucose, liquid, effect on blood serum lipids, man iv
- Glutamic acid, effect on blood eosinophil count, rat 213
- Glycine, effect on glycogen deposition, liver, rat 211
- Glycine, effect on protein synthesis, liver, rat 211
- Glycine, effect on RNA metabolism, liver, rat 210
- Gonadotrophin, effect on egg production, laying hen 52
- Grass(es) *see also* Cocksfoot, Meadow fescue, Pasture plants, Ryegrass, Timothy
- Grass(es), chemical composition, effect of ensilage 45
- Grass(es), chemical composition, effect of nitrogenous fertilizers 44
- Grass(es), chemical composition, effect of stage of growth 38
- Grass(es), chemical composition, effect of wilting 44
- Grass diets, effect on ruminal volatile fatty acids, lamb xxv

- Grass leys, effect on subsequent crop yields 33  
 Grass(es), trace element availability 90  
 Groundnut flour, limiting amino acids, effect of heat treatment, chick xxxii  
 Groundnut protein, biological value 203  
 Growth retardation, avitaminosis A 131  
 Growth retardation, hypervitaminosis A 134
- Haemorrhage, internal, hypervitaminosis A, rat 134  
 Hepatolenticular degeneration, effect of methionine on copper excretion, man 213  
 Hexosamine synthesis, effect of vitamin A 169  
 Histidine-deficient diet, effect of histidine-free supplement, rat 174  
 Histidine requirement, effect of excess methionine and phenylalanine, rat 175  
 Homocysteine, determination of urinary ascorbic acid x  
 Homocysteine, effect on gastric absorption of ascorbic acid, guinea-pig, rat, hamster xxxiv  
 Hormones, sex, effect on calcium and phosphorus retention, laying hen 50  
 Humus, effects in soil 34  
 Hydrocephalus, avitaminosis A 131  
 Hydrocortizone, stabilization of membrane systems 169  
 Hydroflumethiazide, effect on urinary potassium during mannitol diuresis, man 68  
 $\beta$ -Hydroxycarotene activity 136  
 Hydroxyproline synthesis, effect of vitamin A 169  
*Hymenolepis diminuta*, intestinal, effect of diet, rat xv  
 Hyperkeratosis, effect of zinc deficiency, lamb xxii  
 Hypermetropia, effect of protein intake, rat xxxv  
 Hypertension, effect on urinary potassium, man 66  
 Hypervitaminosis A, effect, Japanese quail xxxviii  
 Hypervitaminosis A, occurrence 130  
 Hypervitaminosis A, lesions 133  
 Hypocalcaemia, relation to hypomagnesaemia, ruminant 54  
 Hypomagnesaemia, relation to hypercalcaemia, ruminant 54  
 Hypovitaminosis C, effect on nitrogen metabolism, guinea-pig xi
- India, crop yield, effect of irrigation 16  
 Insects, vitamin A and carotenoids 139  
 Intercurrent illness, precipitation of vitamin A deficiency, man 133  
 Iodine, excretion in milk, cow 92  
 Iron availability, determinations 87  
 Iron availability, rat, dog, man 114  
 Iron balance, newborn babies viii  
 Iron chelates, availability to crops 24  
 Iron, effect of soil pH on availability to crops 23  
 Iron, nutritional studies, mouse xxxviii  
 Iron oxides, availability, man 117  
 Iron, plant sources 112
- Iron, reduced, availability, man 117  
 Iron retention, effect of antibiotics, pig, poultry 95  
 Iron retention, effect of copper, pig 97  
 Irrigation, effect on crop yield 8  
 Isoleucine and valine, relation to leucine, rat 176  
 Isoleucine requirement, effect of excess methionine and phenylalanine, rat 175
- Kidney, secretion of potassium and sodium ions, cow 73  
 Kidney, secretion of potassium, sodium and hydrogen ions, man 64
- Leaf analysis, nutrient status of crop 26  
 Leaf area, effect on crop yield 4  
 Leaf protein concentrates, nutritive value xxiv  
 Legumes, trace element availability 90  
 Leucine, effect on blood eosinophil count, rat 212  
 Leucine, effect on corticosterone production, rat 212  
 Leucine, effect on glycogen deposition, liver, rat 211  
 Leucine, effect on protein synthesis, liver, rat 211  
 Leucine, effect on RNA metabolism, liver, rat 210  
 Leucine, relation to isoleucine and valine, rat 176  
 Leucine requirement, effect of excess methionine and phenylalanine, rat 175  
 Lichens, source of provitamins, reindeer 138  
 Light, effect on crop yield 3  
 Lignin content, effect of stage of growth, grasses 39  
 Lignin, effect of treatments on digestibility, ruminant vi  
 Lignin estimation, dried grass and faeces, sheep xviii  
 Lignin use as marker, ruminant vi  
 Linoleic acid infusion, methane production, sheep xviii  
 Linolenic acid infusion, methane production, sheep xviii  
 Lipid(s) *see also* Cholesterol, Fat(s), Fatty acids, Lipolysis, Lipoprotein, Obesity, Phospholipids, Sphingomyelin  
 Lipid(s), blood serum, effect of carbohydrates, man iv  
 Lipid(s), brain, effect of maltose intake, kitten ii  
 Lipid content, effect of stage of growth, grasses 39  
 Lipid hydrogenation, rumen, sheep xii  
 Lipolysis, rumen, sheep xii  
 Lipoprotein membranes, effect of vitamin A 171  
 Liver, polar bear, vitamin A concentration toxic, man 130  
 Liver, vitamin A storage 151  
 Lutein, inactive carotenoid 137  
 Lutein, milk 139  
 Lycopene, milk 139  
 Lycopene, occurrence 138  
 Lysine content, egg protein 192  
 Lysine intake, effect on intestinal *Hymenolepis diminuta*, rat xv

- Lysine, relation to arginine, chick 198  
 Lysine, relation to tryptophan, chick 198  
 Lysine requirement, effect of excess wheat gluten, rat 177  
 Lysine requirement, effect of threonine, rat 174  
 Lysine supplement, effect on growth rate and food conversion efficiency, pig ii, iii  
 Lysosomes, chondrocytes, activation by vitamin A 168  
 Magnesium availability, determinations 83  
 Magnesium availability, studies 100  
 Magnesium, blood plasma, hypomagnesaemia, ruminant 54  
 Magnesium retention, factors affecting 102  
 Maize gluten, unsupplemented, biological value, rat 204  
 Malnutrition, survey, Glasgow children xxvii  
 Maltose intake, effect on blood serum lipids, man iv  
 Maltose intake, effect on brain lipids, kitten ii  
 Mammals, vitamin A and carotenoids 139  
 Manganese, effect of soil pH on availability to crops 23  
 Manganese excretion in faeces and urine, pig 92  
 Manganese excretion in milk, cow 92  
 Manganese intake, effect on egg-shell formation, pullett xxx  
 Manganese retention, effect of antibiotics, pig, poultry 95  
 Manganese retention, effect of copper, pig 97  
 Mannitol diuresis, effect of drugs on urinary potassium, man 68  
 Manures, organic, effect on crops and soils 29  
 Mass-flow, effect on availability of nutrients to crops 22  
 Meadow fescue, chemical composition 41  
 Membranes, effect of vitamin A 170  
 Menaphthone deficiency, secondary, hypervitaminosis A 134  
 Methane production, effect of diet, ruminant xvi  
 Methane production, effect of formate infusion, ruminant xvii  
 Methane production, effect of linoleic, linolenic and oleic acid infusions, sheep xviii  
 Methionine, effect on blood eosinophil count, rat 212  
 Methionine, effect on copper excretion, hepatolenticular degeneration, man 213  
 Methionine, effect on corticosterone production, rat 212  
 Methionine, effect on glycogen deposition, liver, rat 211  
 Methionine, effect on protein synthesis, liver, rat 211  
 Methionine, effect on RNA metabolism, liver, rat 210  
 Methionine excess, toxicity 176  
 Methionine supplement, effect on growth rate and food conversion efficiency, pig ii  
 Methionine with phenylalanine, excess, effect on amino acid requirements, rat 175  
 Milk, carotene content 139  
 Milk ethanolflavine, origin ix  
 Milk fat synthesis, effect of riboflavin, cow xxii  
 Milk, human, calorific value, baby viii  
 Milk preparations, calorific value, baby viii  
 Milk, strontium availability, man 120  
 Milk, sweetened skim, vitamin A-deficient, baby 130  
 Mineral(s), availability, biological assays 87  
 Mineral(s), availability, definition 81  
 Mineral(s), availability, determination 81  
 Mineral(s), availability, in vitro assays 87  
 Mineral content, effect of stage of growth, grasses 39  
 Mineral, endogenous faecal 86  
 Mineral nutrients, factors affecting availability to crops 22  
 Molybdenum excretion in faeces and urine, pig 92  
 Molybdenum retention, effect of antibiotics, pig, poultry 95  
 Molybdenum retention, effect of crude fibre content of feed, heifer 93  
 Mucopolysaccharide formation, effect of vitamin A 163  
 Mutatochrome, provitamin A 136  
 Myopia, effect of protein intake, rat xxxv  
 Myxoxanthin, provitamin A 137  
 Nerve lesions, avitaminosis A 131  
 Netherlands *see* Europe, Western  
 Nickel availability, effect of stage of growth, grasses 91  
 Nickel excretion in faeces and urine, pig 92  
 Nickel retention, effect of antibiotics, pig, poultry 95  
 Nicotinic acid, effect on tryptophan requirement, rat 173  
 Nitrate, effect on utilization of provitamins A, cattle 144  
 Nitrite, effect on utilization of provitamins A, cattle 144  
 Nitrogen *see also* Amino acid(s), Protein(s), Urea  
 Nitrogen availability, effect of soil, crops 22  
 Nitrogen balance, effect of amino acid imbalance, rat 177  
 Nitrogen content, effect of stage of growth, grasses 39  
 Nitrogen, organic manures 32  
 Nutrition *see also* Malnutrition  
 Nutrition, abnormal level, long-term, effect on energy metabolism, sheep xxxiii  
 Nutritional stress, precipitation of vitamin A deficiency, man 133  
 Oatmeal gruel, vitamin A-deficient, baby 130  
 Obesity, effect of high-protein low-carbohydrate bread, man xxviii  
 Oedema, effect on urinary potassium, man 68  
 Oestrogens, effect on calcium and phosphorus retention, laying hen 50  
 Oleic acid infusion, methane production, sheep xviii

- Olive oil, effect on absorption of carotene, African boy 144  
 Organic matter, effects in soil 34  
 Osteoporosis, effect of protein and calcium intake, rat xliii
- Pakistan, West, crop yield, effect of irrigation 16  
 Palm oil metabolism in rumen, sheep xii  
 Parakeratosis, effect of zinc deficiency, lamb xxii  
 Parakeratosis, effect of zinc deficiency, pig 93  
 Parathyroid gland, effect on bone resorption, laying hen 51  
 Parathyroid gland, effect on magnesium retention, sheep 104  
 Pasture plants, trace element availability 90  
 pH *see* Acidity  
 Phalanx, radiographic determination of density, man xlii  
 Phenylalanine excess, toxicity 176  
 Phenylalanine with methionine, excess, effect on amino acid requirements, rat 175  
 Phosphate, effect of compost on availability to crops 33  
 Phospholipids *see also* Lipid(s), Sphingomyelin  
 Phospholipids, tissue, effect of retinol, rat xxix  
 Phosphorus availability, determinations 81  
 Phosphorus availability, effect of pH, crops 23  
 Phosphorus availability, effect of soil structure, crops 22  
 Phosphorus, effect on magnesium retention, sheep, guinea-pig 104  
 Phosphorus, organic manures 32  
 Phosphorus, phytate, availability, non-ruminants 105  
 Photosynthetic efficiency, crops 3  
 Phytases, sources and relative importance, non-ruminants 109  
 Phytate, effect on iron availability, man 115  
 Phytate phosphorus availability, non-ruminants 105  
 Plants *see* Crops  
 Plasma *see* Blood plasma  
 Potassium availability, effect of soil, crops 22  
 Potassium depletion, recognition, man 63  
 Potassium, effect on magnesium retention, sheep 103  
 Potassium, faecal, cow 73  
 Potassium, organic manures 32  
 Potassium, urinary, cow 74  
 Potassium, urinary, effect of potassium loading, cow, dog 76  
 Potassium, urinary, effect of sodium, experimental animals 65  
 Potassium, urinary, factors affecting, man 64  
 Potatoes, yield, effect of irrigation 12  
 Potatoes, yield, effect of organic manures 32  
 Pregnancy, effect on body-weight, woman xix  
 Progesterone biosynthesis, effect of vitamin A 164  
 Protease, acid, breakdown of cartilage, effect of vitamin A 168
- Protein(s) *see also* Amino acid(s), Egg protein, Groundnut, Leaf protein, Maize gluten, Nitrogen, Wheat gluten  
 Protein(s), biological value 190  
 Protein-calorie deficiency, effect on alimentary tract morphology xli  
 Protein deficiency, effect on reproduction, rat xxvi  
 Protein-deficient diet, effect on utilization of provitamins A, man 144  
 Protein, effect on absorption of vitamin A 150  
 Protein, effect of lysine supplement on growth rate and food conversion efficiency, pig ii  
 Protein intake, effect on body-weight gain and vitamin A utilization, rat xxi  
 Protein intake, effect on bone structure, rat xliii  
 Protein intake, effect on intestinal *Hymenolepis diminuta*, rat xv  
 Protein intake, effect on refractive error, rat xxxv  
 Protein intake, methods of assessment, child xl  
 Protein, leaf, concentrated, nutritive value xxiv  
 Protein, poor-quality, utilization at high intake 202  
 Protein value, dietary, computer programming xli  
 Protein value, dietary, estimation from urinary sulphate sulphur, man xxxvii  
 Protein value, dietary, Miller & Payne formula 206  
 Provitamins A 136  
 Provitamins A, utilization 142
- Radioisotopes, determination of mineral availability 84  
 Refractive index *see* Hypermetropia  
 Rehydrovitamin A, vitamin A activity 155  
 Reproduction abnormalities, avitaminosis A 131  
 Reproduction abnormalities, hypervitaminosis A 134  
 Retinal *see also* Vitamin A  
 Retinal, occurrence 147  
 Retinal, function in vision 156  
 Retinaldehyde *see* Retinal  
 Retinoic acid *see also* Vitamin A  
 Retinoic acid metabolism 160  
 Retinoic acid, vitamin A activity 155  
 Retinol *see also* Vitamin A  
 Retinol derivatives, vitamin A activity 154  
 Retinol esters, liver storage 151  
 Retinol esters, occurrence 147  
 Retinol intake, effect on tissue phospholipids, rat xxix  
 Retinol, occurrence 147  
 Riboflavine, effect on milk fat synthesis, cow xxii  
 Riboflavine metabolism, dog, man ix  
 Rickets, effect of rate of recovery, sheep xxiii  
 Rickets, survey, Glasgow children xxviii  
 Ryegrass, chemical composition 40
- Salivation, effect of zinc deficiency, lamb xxii  
 $\beta$ -Semicarotenone, activity 136  
 Serum *see* Blood serum  
 Sewage sludge, effect on crop yield 30

- Silage, metabolic acidosis, cow 79  
 Skin lesions, avitaminosis A 131  
 Skin lesions, hypervitaminosis A 134  
 Skin lesions, vitamin A therapy, hypervitaminosis A, man 130  
 Slimming, effect of high-protein low-carbohydrate bread, man xxviii  
 Sodium depletion, body responses, man 76  
 Sodium, effect on magnesium retention, sheep 104  
 Sodium, effect on urinary potassium, experimental animals 65  
 Sodium, effect on urinary potassium, man 66  
 Sodium, faecal, cow 73  
 Sodium, urinary, cow 74  
 Soil, effect on availability of nutrients to crops 22, 25  
 Soil, nutrient content, effect of organic matter 34  
 Soil structure, effect of organic matter 35  
 Soil, water storage, effect of organic matter 35  
 Soya bean, raw, enzyme destroying carotene 144  
 Sphingomyelin, brain, effect of maltose intake, kitten ii  
 Starch, maize, effect on blood serum lipids, man iv  
 Straw, poor quality, vitamin A-deficient, cattle 130  
 Strontium, flour, availability, man 120  
 Strontium, milk, availability, man 120  
 Sucrose, effect on blood serum lipids, man iv  
 Sudan, crop yield, effect of irrigation 16  
 Sugar *see also* Glucose, Maltose, Mannitol, Sucrose  
 Sugar content, effect of stage of growth, grasses 39  
 Sugar-beet pulp, vitamin A-deficient, cattle 130  
 Sugar-beet yield, effect of irrigation 12  
 Sulphate activation, effect of vitamin A 163  
 Sulphate, inorganic, effect of hypovitaminosis C, guinea-pig xi  
 Sulphur metabolism, effect of vitamin A 163  
 Sulphur, sulphate, urinary, index of protein value of diet, man xxxvii
- Tallow, metabolism in rumen, sheep xii  
 Tallow, oxidized, nutritive value, chick vii  
 Tallow, oxidized, storage changes vii  
 Tetany, relation to hypomagnesaemia and hypocalcaemia, ruminant 54  
 Threonine deficient diet, effect of threonine-free supplement, rat 175  
 Threonine, relation to tryptophan, chick 199  
 Threonine requirement, effect of lysine, rat 174  
 Threonine requirement, effect of nicotinic acid, rat 173  
 Thyroxine, effect on magnesium retention, sheep 104  
 Thyroxine, relations with carotene 144  
 Timothy, chemical composition 41  
 $\alpha$ -Tocopherol, storage changes vii  
 Torularhodin, provitamin A 138
- Trace elements *see* Aluminium, Chromium, Cobalt, Copper, Fluorine, Iodine, Magnesium, Manganese, Molybdenum, Nickel, Zinc  
 Transaminase, blood serum, effect of hypovitaminosis A, guinea-pig xi  
 Trypsin inhibitor, wheat vi  
 Tryptophan, effect on liver concentration of tryptophan pyrrolase 214  
 Tryptophan intake, effect on intestinal *Hymenolepis diminuta*, rat xv  
 Tryptophan pyrrolase, liver content, effect of tryptophan intake 214  
 Tryptophan, relation to lysine, chick 198  
 Tryptophan, relation to threonine, chick 199  
 Tryptophan requirement, effect of nicotinic acid, rat 173  
 Turnip, yellow, lycopene content 139  
 Tyrosine excess, toxicity, rat 176
- United Kingdom, crop yield, effect of irrigation 19  
 United States of America, crop yield, effect of irrigation 17  
 Urea, urinary, effect of hypovitaminosis C, guinea-pig xi  
 Urine, factors affecting, cow 73  
 Urine, relations of potassium, sodium and hydrogen ions, man 64
- Valine and isoleucine, relation to leucine, rat 176  
 Valine requirement, effect of excess methionine and phenylalanine, rat 175  
 Vegetables, vitamin A activity 138, 140  
 Vision, function of retinol 156, 161  
 Vitamin A *see also* Aphanin, Apocarotenal, Astaxanthin, Axerophthene, Canthaxanthin, Carotene, Carotenoids, Cryptoxanthin, Dehydroretinol, Echinonone,  $\beta$ -Hydroxycarotene, Hypervitaminosis A, Lutein, Lycopene, Mutatochrome, Myxoxanthin, Rehydrovitamin A, Retinal, Retinoic acid, Retinol,  $\beta$ -Semicarotenone, Torularhodin, Xanthophylls  
 Vitamin A absorption 149  
 Vitamin A alcohol and acid, different functions 131  
 Vitamin A, chemical structure and activity 153  
 Vitamin A deficiency, secondary, man 133  
 Vitamin A deficient foods 130  
 Vitamin A derivatives, activity 153  
 Vitamin A distribution in tissues 151  
 Vitamin A, effect of deficiency and excess 129  
 Vitamin A, effect on bone tissue 167  
 Vitamin A, effect on membranes 170  
 Vitamin A, history 128  
 Vitamin A intake, man 149  
 Vitamin A intake, excess, infant 130  
 Vitamin A isomers, occurrence 147  
 Vitamin A metabolism 160  
 Vitamin A occurrence 149  
 Vitamin A rehabilitation, reversibility of lesions 132  
 Vitamin A requirement, man 148

- Vitamin A storage, liver 130  
Vitamin A survey 146  
Vitamin A symposium 127  
Vitamin A utilization and body-weight gain, rat  
xx  
Vitamin D, effect on phytate, puppy 107, 110  
Vitamin D supplement, effect on incidence of  
tetany, ruminant 62
- Wheat gluten, excess, effect on lysine requirement,  
rat 177  
Wheat gluten, unsupplemented, value, rat 205  
Wheat, mild cooking, effect on nutritive value,  
rat, chick v  
Wilson's disease *see* Hepatolenticular degeneration  
Wool growth, effect of zinc deficiency, lamb xxii
- Xanthophylls, provitamins A 137  
Xerophthalmia, avitaminosis A 131
- Zinc availability, effect of calcium and phytate,  
pig, chick, 109  
Zinc availability, effect of stage of growth, grasses  
91  
Zinc balance, newborn babies viii  
Zinc deficiency, effects, sheep xxi  
Zinc excretion, faeces and urine, pig 92  
Zinc excretion, milk, cow 92  
Zinc retention, effect of antibiotics, pig, poultry  
95  
Zinc retention, effect of calcium, pig 93  
Zinc retention, effect of copper, pig 97