# **Index of Subjects**

Numerals show only the inital page of passages concerned with the subject. Numerals followed by the letter A refer to pages in Abstracts of Communications read at Meetings for Original Communications of The Nutrition Society. Adenosine Anthropometric measurements Adenosine and metabolism of sheep adipose tissue Some longitudinal observations of the weight, during lactation 42, 131A, 1983 height and nutrient intake of 405, 11-13 year old Adipocytes Northumbrian children 42, 85A, 1983 The effect of supplemental enteral nutrition on Insulin responsiveness of adipocytes of the Zucker anthropometric measurements, nitrogen balance 42, 75A, 1983 and pre-existing oral intake 42, 148A, 1983 Adipose tissue Adenosine and metabolism of sheep adipose tissue The use of 'frame' categories in the prediction of fatness 42, 163A, 1983 during lactation **42,** 131A, 1983 Antibiotics Fatty acid synthesis in liver and adipose tissue Effects of the ionophoric antibiotic ICI 139603 in 42, 263, 1983 lambs 42, 91A, 1983 Adrenal cells **Antibodies** Effects of trenbolone on corticosterone production The detection of antibodies against soya proteins by isolated rat adrenal cells 42, 43A, 1983 in serum 42, 94A, 1983 **Adult diet** Anti-carcinogens Milk composition and its implications in the adult The scientific basis for regarding vitamin A and its diet 42, 375, 1983 analogues as anti-carcinogenic agents Allergies 42, 83, 1983 Adverse reactions to food additives 42, 233, 1983 Artificial rearing Diagnosis and treatment of food allergies Artificial rearing and type of milk substitute affect **42,** 257, 1983 gut morphology of weanling rate 42, 154A, 1983 Effects of heat treatment of milk on its allergenicity and nutritional quality 42, 18A, 1983 Digestion of grass stem on nylon bags of different Food allergy and atopic eczema 42, 247, 1983 pore size in an artificial rumen (Rusitec) Food allergy - fact or fiction? 42, 213, 1983 42, 30A, 1983 Food allergy in migraine **42,** 241, 1983 Immunological aspects of food allergy **Bacteria** 42, 219, 1983 The chemical composition of mixed bacteria Amino acid catabolism separated from different phases of rumen digesta Catabolism of branched-chain amino acids by 42, 49A, 1983 ruminant muscle 42, 92A, 1983 Biliary copper secretion Amino acid metabolism Biliary copper secretion in cattle **42,** 46A, 1983 Amino acids in liver disease 42, 497, 1983 Branched-chain amino acids Amino acids—their role as an energy source Branched-chain amino acids in catabolic states **42,** 489, 1983 42, 473, 1983 Branched-chain amino acids in catabolic states Catabolism of branched-chain amino acids by 42, 473, 1983 ruminant muscle 42, 92A, 1983 Breast-milk Clinical usage of amino acids 42, 507, 1983 Human placental amino acid transfer and A comparison of breast-milk taurine concentrations metabolism in oxygenated and anoxic conditions in vegans and omnivores **42,** 152A, 1983 Brown adipose tissue **42,** 137Å, 1983 Intracellular muscle free amino acids—their Effect of adrenalectomy on energy balance and measurement and function brown fat activity in lean and genetically obese 42, 451, 1983 Zucker rats 42, 80A, 1983 Nutrient intake and protein turnover 42, 463, 1983 Some recent developments in the study of amino Fatty acid synthesis in brown adipose tissue of acid metabolism genetically obese (ob/ob) mice 42, 76A, 1983 **42,** 437, 1983 Amino acids Measurement by radioimmunoassay of the Plasma amino acids in acute fatty liver of mitochondrial uncoupling (GDP binding) protein from brown adipose tissue of lactating mice pregnancy **42,** 143A, 1983 Animal production **42,** 160A, 1983 Fat supplementation animal production-The effect of sucrose feeding and cold exposure on monogastric animals **42,** 351, 1983 brown adipose tissue of lean and obese Zucker Fat supplementation in animal production-**42,** 101A, 1983 ruminants Tissue blood flow and oxygen consumption **42,** 343, 1983 Hormonal control of protein deposition in animals responses to noradrenaline in young

domesticated pigs

**42,** 137, 1983

42, 103A, 1983

### Brushtail possum

Requirements for maintenance of the growing brushtail possum (Trichosurus vulpecula)

**42,** 21A, 1983

### N-Butyl-N-(4-hydroxybutyl) nitrosamine

The effects of two retinoids on the response of an inbred mouse strain to the bladder carcinogen N-butyl-N-(4-hydroxybutyl) nitrosamine (BBN) 42, 11A, 1983

The scientific basis for regarding vitamin A and its analogues as anti-carcinogenic agents

42, 83, 1983

#### Cafeteria feeding

Computed intakes of essential nutrients by growing rats offered a varied diet 42, 2A, 1983
Disappearance of the thermogenic effect of noradrenaline in cafeteria-fed rats 42, 82A, 1983
No 'diet-induced thermogenesis' in young lean Zucker rats offered a varied diet 42, 102A, 1983
No impairment in efficiency of energy utilization in young growing rats kept at 24° and offered a varied diet 42, 3A, 1983

#### Calcium

Calcium and reproductive function in the hen

**42,** 195, 1983

#### Calcium excretion

Protein intake and its relationship to urinary calcium excretion in the preruminant lamb

**42,** 153A, 1983

### Cancer

Differences between carotene and retinol

42, 81, 1983
The effects of two retinoids on the response of an inbred mouse strain to the bladder carcinogen N-butyl-N-(4-hydroxybutyl) nitrosamine (BBN)
42, 11A, 1983

The scientific basis for regarding vitamin A and its analogues as anti-carcinogenic agents

42, 83, 1983

### Carageenans

Chronic ulcerative disease of the colon in rabbits fed native carageenans 42, 155A, 1983

### Carotene

Differences between carotene and retinol

42, 81, 1983

### Carotenoids

Relative value of carotenoids as precursors of vitamin A 42, 7, 1983

### Carp (Cyprinus carpio)

Isolation, characterization and utilization of carp (Cyprinus carpio) enterocytes for the study of intact protein absorption 42, 138A, 1983

### Casein

The effect of dimethylolurea treatment on the metabolism of casein in the rumen of steers

**42,** 27A, 1983

The retention of <sup>59</sup>Fe and <sup>65</sup>Zn in lambs given milk substitute diets based on either casein or soya-bean protein 42, 47A, 1983

### Catheter-related sepsis

Can nutritional measurements at the start of total parenteral nutrition predict catheter-related sepsis? 42, 149A, 1983

### Chick embryo

The synthesis of cholesteryl esters in the developing chick embryo 42,66A, 1983

#### Child blindness

Vitamin A deficiency and child blindness in the developing world 42, 53, 1983

### Cholecystectomy

Effect of intravenous sodium D-L-3-hydroxybutyrate on post-cholecystectomy urinary nitrogen output in man 42, 97A, 1983

### Cholecystokinin

Hormones and feed intake 42, 113, 1983

### Cholesterol metabolism

The influence of obesity on bile acid and neutral sterol excretion with special reference to cholesterol metabolism. 42, 114A, 1983

#### Cholesteryl esters

The synthesis of cholesteryl esters in the developing chick embryo 42, 66A, 1983

#### Cobalamin

Respiration of liver mitochondria from new-born lambs deficient in cobalamin 42, 65A, 1983

#### Coeliac disease

65Zinc metabolism in coeliac disease

42, 112A, 1983

#### Colon

Chronic ulcerative disease of the colon in rabbits fed native carageenans 42, 155A, 1983

# Copper

Biliary copper secretion in cattle 42, 46A, 1983 Copper, zinc and jejuno-ileal bypass surgery

42, 144A, 1983

Dietary copper and zinc in relation to their distributions in liver fractions 42, 166A, 1983 Corticosteroids

### orticosteroids

Effects of corticosterone acetate on energy balance in mice 42, 159A, 1983
Effects of trenbolone on corticosterone production by isolated rat adrenal cells 42, 43A, 1983

### Crohn's disease

Microbiological and oligosaccharide content of ileostomy fluid in subjects taking an unrefined and a refined carbohydrate diet 42, 109A, 1983

# Cyclic AMP

The effect of glucagon and 3'-5' cyclic AMP on the metabolism of palmitate by isolated hepatocytes from adult sheep

42, 42A, 1983

### Dental caries

Relationship between dental caries increment and dietary habits assessed over 2 years in 405 English schoolchildren 42, 36A, 1983
Trials of Lycasins in the diet of caries-active laboratory rats 42, 78A, 1983

## Dermatitis

Food allergy and atopic eczema 42, 247, 1983

### Diabetes

Maternal and foetal metabolism and its endocrine regulation in alloxan-diabetic pregnant ewes

**42,** 40A, 1983

Whole-body protein turnover in diabetics

42, 134A, 1983

### Diet

Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983

Fatty acids and sterols in the British diet

42, 71A, 1983

#### Diet form

Effects of milling and diet form on the metabolizable energy of maize, barley and wheat for poultry at two ages 42, 54A, 1983

Diet-induced thermogenesis

Factors influencing the occurrence of diet-induced thermogenesis in the rat

42, 161A, 1983

No 'diet-induced thermogenesis' in young lean Zucker rats offered a varied diet

42, 102A, 1983

Dietary carbohydrates

Thermogenic response to various dietary carbohydrates 42, 104A, 1983
Trials of Lycasins in the diet of caries-active laboratory rats 42, 78A, 1983

Dietary proteins

Maternal inhibition of the immune response to dietary protein in weanling animals: a comparative study of the mouse and rabbit

42, 106A, 1983

The effect of maternal dietary protein on specific antibody and antigen content of human cord blood and breast milk 42, 95A, 1983

Dietary survey

A dietary survey in the Orkney Islands

42, 15A, 1983

Relationship between dental caries increment and dietary habits assessed over 2 years in 405 English schoolchildren 42, 36A, 1983

The reliability of the dietary and interview method of estimating nutrient intake of children

42, 107A, 1983 Vitamin A studies in the Maya Indian population of Belize 42, 9A, 1983

of Belize

Dimethylolurea

The effect of dimethylolurea treatment on the metabolism of casein in the rumen of steers

**42,** 27A, 1983

Dipalmitoyl-phosphocholine

Prevention of respiratory distress syndrome of premature babies by intra-amnial application of dipalmitoyl-phosphocholine 42, 74A, 1983

Dwarfism in chicks

A comparison of the heat production of heatinduced dwarf and normal chicks

42, 53A, 1983

Eczema

Food allergy and atopic eczema 42, 247, 1983

Energetic efficiency

Energetic efficiency during pregnancy

**42,** 79A, 1983

**Energy balance** 

Effects of corticosterone acetate on energy balance in mice 42, 159A, 1983

**Energy** intake

Energy intake of women during the first week post partum

42, 17A, 1983

**Enteral nutrition** 

Serum proteins in malnourished patients before and after enteral nutrition 42, 145A, 1983 The effect of supplemental enteral nutrition on anthropometric measurements, nitrogen balance and pre-existing oral intake 42, 148A, 1983

**Environmental** temperature

Effect of ambient temperature and energy intake on the onset of vaginal opening in the rat

Growth and hormonal status of female Zucker rats maintained at 22° and 30° 42, 44A, 1983
No impairment in efficiency of energy utilization in young growing rats kept at 24° and offered a varied diet 42, 3A, 1983

Essential fatty acids

Comparison of leucocyte linoleic acid (18:2, n6)
metabolism in humans and rats

42, 73A, 1983

Is linolenic acid an essential nutrient for the guinea-pig?
42, 98A, 1983

Leucocyte essential fatty acid zinc-deficient pregnant rats

Phosphoglyceride levels of linoleic and arachidonic acids in pregnancy

42, 70A, 1983

**Essential nutrients** 

Computed intakes of essential nutrients by growing rats offered a varied diet 42, 2A, 1983

Fasting

Effect of total starvation on protein synthesis in obese women 42, 135A, 1983

The sensitivity of protein turnover in different muscle types to fasting 42, 136A, 1983

Fat digestibility

The digestibilities of milk fat and milk protein in lambs receiving fresh herbage 42, 126A, 1983

Fat metabolism

The hormonal control of fat metabolism in animals 42, 129, 1983

Fat stores

The effect of ovariectomy on adiposity

Fat supplementation

Fat supplementation in animal production—
monogastric animals
Fat supplementation in animal production—
ruminants animal production—
42, 343, 1983

**42,** 20A, 1983

Fats

Some effects of dietary fats on rumen metabolism and digestion in sheep 42, 64A, 1983

Fatty acid metabolism

Nutritional deficiencies and fatty acid metabolism 42, 333, 1983

Fatty acid modification

Fatty acid modification and membrane lipids 42, 273, 1983

· ·	, ,
Fatty acid oxidation	Folic acid
Gluconeogenesis and fatty acid oxidation in	Methodology of folic acid assay in foods
ruminant liver and mammary tissue slices as	42, 117A, 1983
influenced by methylmalonic and ethylmalonic	The content and stability of folic acid in foods
	· · · · · · · · · · · · · · · · · · ·
acids 42, 5A, 1983	<b>42,</b> 118A, 1983
Regulation of hepatic fatty acid oxidation and	Food additives
ketogenesis 42, 289, 1983	Adverse reactions to food additives 42, 233, 1983
Fatty acid synthesis	Food allergy
Activity in vitro of fatty acid synthetase and	Adverse reactions to food additives 42, 233, 1983
acetyl-CoA carboxylase from lactating bovine	Diagnosis and treatment of food allergies
mammary tissue as influenced by methyl-	42, 257, 1983
malonyl-CoA, coenzyme A and short-chain	Food allergy and atopic eczema 42, 247, 1983
dicarboxylic acids 42, 6A, 1983	Food allergy - fact or fiction? 42, 213, 1983
Changes in fatty acid synthesis associated with	Food allergy in migraine 42, 241, 1983
growth and fattening 42, 303, 1983	Immunological aspects of food allergy
Control of fatty acid synthesis in lactation	<b>42, 219, 1983</b>
42, 315, 1983	Food intake
Fatty acid synthesis in liver and adipose tissue	Effect of ambient temperature and energy intake on
42, 263, 1983	the onset of vaginal opening in the rat
Fatty acids	<b>42,</b> 81A, 1983
Apparent re-esterification of fatty acids during	Longitudinal observations of the food intakes of
lipolysis in pregnant ewes 42, 130A, 1983	twenty-one women during pregnancy and
Comparison of fatty acid intakes in contrasting	lactation 42, 162A, 1983
socio-economic groups during pregnancy	Fructose absorption
<b>42,</b> 69A, 1983	Intestinal glucose and fructose absorption is
Effect of linoleic acid intake on thromboxane and	unimpaired when sucrase is inhibited by
prostacyclin production in rats receiving dietary	acarbose 42, 89A, 1983
eicosapentaenoic (20:5\omega3) and docosahexaenoic	42, 03.2, 2903
(22:6ω3) acids 42, 99A, 1983	
Fatty acid composition of milk lipids from lactating	
cows maintained by intragastric infusion	Galactose absorption
	Intestinal uptake of galactose in rats recovering
42, 125A, 1983	from experimental zinc deficiency 42, 90A, 1983
Fatty acid synthesis in brown adipose tissue of	Gastric emptying
genetically obese (ob/ob) mice 42, 76A, 1983	Effect of various types of dietary fibre on gastric
Fatty acids and sterols in the British diet	emptying in pigs 42, 88A, 1983
42, 71A, 1983	Lack of effect of guar gum on gastric emptying in
Fatty liver	
Plasma amino acids in acute fatty liver of	pigs 42, 24A, 1983
pregnancy 42, 143A, 1983	Measurement of gastric emptying rate in growing
Feed intake	pigs 42, 23A, 1983
A new compound with anorectic activity in the	Glucagon
fowl 42, 93A, 1983	The effect of glucagon and 3'-5' cyclic AMP on the
Hormones and feed intake 42, 113, 1983	metabolism of palmitate by isolated hepatocytes
Fibre	from adult sheep 42, 42A, 1983
A new guar bread: an effective hypo-	Gluconeogenesis
cholesterolaemic agent in patients with hyper-	Gluconeogenesis and fatty acid oxidation in
cholesterolaemia? 42, 120A, 1983	ruminant liver and mammary tissue slices as
Effect of various types of dietary fibre on gastric	influenced by methylmalonic and ethylmalonic
emptying in pigs 42, 88A, 1983	acids 42, 5A, 1983
Effects of the ionophoric antibiotic ICI 139603 in	Glucose absorption
lambs 42, 91A, 1983	Intestinal glucose and fructose absorption is
Microbiological and oligosaccharide content of	unimpaired when sucrase is inhibited by
ileostomy fluid in subjects taking an unrefined	acarbose 42, 89A, 1983
and a refined carbohydrate diet 42, 109A, 1983	Glucose metabolism
	Glucose metabolism in malnutrition: basal glucose
Fibre digestion Effect of dietary nitrogen supplementation on fibre	turnover and the effect of glucose infusion in the
	protein-depleted rat 42, 156A, 1983
Fish lipids	Hormonal control of glucose homoeostasis in
Some effects of fish lipids on rumen metabolism	ruminants 42, 149, 1983
and digestion in sheep 42, 63A, 1983	Growing pig
Fish meal	Lack of effect of guar gum on gastic emptying in
Effects of replacing soya-bean meal by fish meal on	pigs 42, 24A, 1983
milk production by Friesian cows on commercial	Measurement of gastric emptying rate in growing
farms 42, 62A, 1983	pigs 42, 23A, 1983
	•

The utilization of a supposedly ideal protein for Hormones and feed intake 42, 113, 1983 growing pigs 42, 25A, 1983 Hormones and metabolism 42, 103, 1983 The hormonal control of fat metabolism in animals Growth Changes in fatty acid synthesis associated with 42, 129, 1983 growth and fattening 42, 303, 1983 Tissue blood flow and oxygen consumption Growth and hormonal status of female Zucker rats responses to noradrenaline in young maintained at 22° and 30° domesticated pigs 42, 103A, 1983 42, 44A, 1983 Growth hormone D(-)3-Hydroxybutyrate Endocrine responses to cessation of lactation in Effects of undernutrition and exercise on uterine sheep 42, 34A, 1983 uptake of D(-)3-hydroxybutyrate in the late-Guar bread pregnant ewe 42, 41A, 1983 new guar bread: an effective hypo-3-Hydroxybutyrate infusion cholesterolaemic agent in patients with hyper-Effect of intravenous sodium D-L-3-hydroxybutycholesterolaemia? rate on post-cholecystectomy urinary nitrogen 42, 120A, 1983 Guar gum output in man 42, 97A, 1983 Effect of various types of dietary fibre on gastric Hypercholesterolaemia new guar bread: effective hypoemptying in pigs 42, 88A, 1983 an Lack of effect of guar gum on gastric emptying in cholesterolaemic agent in patients with hypercholesterolaemia? 42, 120A, 1983 pigs 42, 24A, 1983 Guinea-pig Hyperthyroid sheep Is linolenic acid an essential nutrient for the Glucagon-induced lipolysis and plasma Mg levels guinea-pig? 42, 98A, 1983 in normal and hyperthyroid sheep 42, 48A, 1983 Gut morphology Artificial rearing and type of milk substitute affect gut morphology of weanling rats 42, 154A, 1983 Ideal protein The utilization of a supposedly ideal protein for growing pigs 42, 25A, 1983 Haematological status Influence of iron, and Fe with riboflavin, on the Ileostomy fluid haematological status of Gambian men Microbiological and oligosaccharide content of ileostomy fluid in subjects taking an unrefined 42, 165A, 1983 and a refined carbohydrate diet 42, 109A, 1983 Heat treatment Effects of heat treatment of milk on its allergenicity The effect of changes in the amount of dietary and nutritional quality 42, 18A, 1983 protein on the composition of ileostomy fluid Heavy metals 42, 108A, 1983 Milk, lactoferrin and heavy-metal absorption Immune response Immunological aspects of food allergy 42, 45A, 1983 Hookworm infection 42, 219, 1983 Effect of experimental hookworm infection on Maternal inhibition of the immune response to some biochemical criteria of nutritional status dietary protein in weanling animals: a 42, 96A, 1983 comparative study of the mouse and rabbit Hormonal status 42, 106A, 1983 Growth and hormonal status of female Zucker rats The detection of antibodies against soya proteins maintained at 22° and 30° 42, 44A, 1983 42, 94A, 1983 The effect of hormone status on the rate of outflow The effect of maternal dietary protein on specific of a chromium-mordanted protein concentrate antibody and antigen content of human cord from the rumen of ewes blood and breast milk 42, 37A, 1983 42, 95A, 1983 Hormones Immunopotentiation Calcium and reproductive function in the hen Immunopotentiation by retinoids in rats and mice **42,** 195, 1983 42, 13A, 1983 Disappearance of the thermogenic effect of Infant diet noradrenaline in cafeteria-fed rats 42, 82A, 1983 Milk composition—the infant human diet Effect of adrenalectomy on energy balance and 42, 361, 1983 brown fat activity in lean and genetically obese Infant foods 42, 80A, 1983 Maternal sucrose preferences in infant foods in the Zucker rats Endocrine control of nutrient partition in lactating London Borough of Ealing: A pilot study, 1982 42, 181, 1983 42, 86A, 1983 ruminants Hormonal control of glucose homoeostasis in Insulin Effect of insulin infusion on nitrogen excretion in ruminants 42, 149, 1983 42, 39A, 1983 Hormonal control of protein deposition in animals 42, 137, 1983 Endocrine and metabolic responses to intravenous glucose or insulin injection in sheep during Hormonal modulation of mineral metabolism in reproduction 42, 169, 1983 pregnancy and lactation 42, 35A, 1983

Endocrine responses to cessation of lactation in **42,** 34A, 1983 sheep Insulin responsiveness of adipocytes of the Zucker **42,** 75A, 1983 Maternal and foetal metabolism and its endocrine regulation in alloxan-diabetic pregnant ewes 42, 40A, 1983

Intestinal absorption

Intestinal glucose and fructose absorption is unimpaired when sucrase is inhibited by acarbose **42,** 89A, 1983 Intestinal uptake of galactose in rats recovering from experimental zinc deficiency 42, 90A, 1983

Intestinal transit time

Intestinal transit times and faecal weights of South Indian subjects 42, 110A, 1983 Transit times through the human gut of markers taken at different times of the day

42, 111A, 1983

Intragastric infusion

Fatty acid composition of milk lipids from lactating cows maintained by intragastric infusion

**42,** 125A, 1983 Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients

42, 61A, 1983 Measurement of whole-body protein turnover in neonates with an intragastric infusion of [13C]leucine and with sampling via the urinary leucine pool 42, 164A, 1983

Intragastric injection

Absorption and excretion of L(+) and D(-) lactic acid in pigs following intragastric injection of milk plus racemic lactic acid 42, 67A, 1983

125 Iodine

Qualitative assessment of milk intake in suckling mice by a radio-isotopic method 42, 124A, 1983

Influence of iron, and Fe with riboflavin, on the haematological status of Gambian men

42, 165A, 1983

The retention of 59Fe and 65Zn in lambs given milk substitute diets based on either casein or soya-bean protein 42, 47A, 1983

Jejunal feeding

Post-operative jejunostomy feeding in upper gastrointestinal surgery 42, 147A, 1983

Jejuno-ileal bypass

Copper, zinc and jejuno-ileal bypass surgery 42, 144A, 1983

Lactate

The use of an 'elasticity' measure in regression analysis of the results of metabolism studies with [ $^{14}$ C]-labelled D(-) and L(+) lactate in young pigs 42, 68A, 1983

Adenosine and metabolism of sheep adipose tissue during lactation **42,** 131A, 1983

Body-weight regulation in lean and obese rats during pregnancy and lactation 42, 105A, 1983 Control of fatty acid synthesis in lactation

42, 315, 1983

Endocrine and metabolic responses to intravenous glucose or insulin injection in sheep during pregnancy and lactation 42, 35A, 1983

Endocrine control of nutrient partition in lactating ruminants **42,** 181, 1983

Endocrine responses to cessation of lactation in 42, 34A, 1983 sheep

Longitudinal observations of the food intakes of twenty-one women during pregnancy and lactation 42, 162A, 1983

Measurement by radioimmunoassay of the mitochondrial uncoupling (GDP binding) protein from brown adipose tissue of lactating mice

42, 160A, 1983

Some aspects of lipid metabolism in riboflavindeficient lactating rats and their litters

**42,** 84A, 1983 The influence of dietary obesity on milk production in the rat **42,** 83A, 1983

Vitamin A in pregnancy and lactation 42, 65, 1983 Lactic acid

Absorption and excretion of L(+) and D(-) lactic acid in pigs following intragastric injection of milk plus racemic lactic acid 42, 67A, 1983

Lactoferrin

Milk, lactoferrin and heavy-metal absorption

42, 45A, 1983

Lactose synthetase (EC 2.4.1.22)

Lactose synthetase (EC 2.4.1.22) activity in rats receiving diets of varying protein adequacy

42, 140A, 1983

Leucine

Inhibition of tryptophan metabolism by leucine: an explanation for the pellagragenic effect of excess dietary leucine 42, 141A, 1983

Measurement of whole-body protein turnover in neonates with an intragastric infusion of [13C]leucine and with sampling via the urinary leucine pool 42, 164A, 1983

Linoleic acid

Effect of linoleic acid intake on thromboxane and prostacyclin production in rats receiving dietary eicosapentaenoic (20:5ω3) and docosahexaenoic (22:6ω3) acids 42, 99A, 1983

Is linolenic acid an essential nutrient for the guinea-pig? **42,** 98A, 1983

Lipid metabolism

Some aspects of lipid metabolism in riboflavindeficient lactating rats and their litters

42, 84A, 1983

Lipids

Fatty acid modification and membrane lipids

42, 273, 1983

Lipolysis

Glucagon-induced lipolysis and plasma Mg levels in normal and hyperthyroid sheep 42, 48A, 1983 Lipoprotein lipase

The effect of ovariectomy on adiposity

42, 20A, 1983

	JTJ
Lithium marker	Maternal diet
The use of lithium as a marker of sodium intake	The effect of maternal dietary protein on specific
<b>42,</b> 168A, 1983	antibody and antigen content of human cord
Liver	blood and breast milk 42, 95A, 1983
Dietary copper and zinc in relation to their	Maya Indians
distributions in liver fractions 42, 166A, 1983	Vitamin A studies in the Maya Indian population
Fatty acid synthesis in liver and adipose tissue	of Belize 42, 9A, 1983
	4 / / / - / - 3
42, 263, 1983	Membrane lipids
Regulation of hepatic fatty acid oxidation and	Fatty acid modification and membrane lipids
ketogenesis 42, 289, 1983	<b>42,</b> 273, 1983
Zinc-containing proteins in rat liver 42, 167A, 1983	Metabolizable energy
Liver cells	Effects of milling and diet form on the
Cellular distribution of vitamin A in rat liver	metabolizable energy of maize, barley and wheat
studied in isolated fat-storing and other liver	for poultry at two ages 42, 54A, 1983
cells <b>42,</b> 8A, 1983	Methane
Liver disease	Methane formation in faunated and ciliate-free
Amino acids in liver disease 42, 497, 1983	cattle 42, 158A, 1983
Low-protein diet	Methionine
	Metabolism of [1-14C]methionine and [1-14C]-
Heat production and energy retention of young	
pigs given low-protein diets 42, 4A, 1983	methionine hydroxy analogue by broiler chicks
Lysine supplementation	<b>42,</b> 139 <b>A</b> , 1983
The effect of portal vein infusion of lysine on the	3-Methylhistidine
intake of high- and low-protein diets by the	Paradoxical changes in 3-methylhistidine
chicken 42, 51A, 1983	production and muscle protein degradation in
	fasted rats 42, 26A, 1983
Manageria	N'-Methyl histidine
Magnesium	The excretion of N <sup>t</sup> -methyl histidine by
Dietary magnesium reduces nephrocalcinosis and	cockerels 42, 129A, 1983
kidney adenylate cyclase (EC 4.6.1.1) activity in	<del>4-</del> ,, -, -, -, -, -, -, -, -, -, -, -, -
rats 42, 115A, 1983	Microbial enzymes
Glucagon-induced lipolysis and plasma Mg levels	Microbial metabolism of xenobiotics in vitro by
	caecal contents from rats given different diets
in normal and hyperthyroid sheep 42, 48A, 1983	<b>42,</b> 113A, 1983
Maize silage	
Nitrogen cycling in growing cattle fed maize silage	Migraine
<b>42,</b> 28A, 1983	Food allergy in migraine 42, 241, 1983
Malnutrition	Milk
	Effects of heat treatment of milk on its allergenicity
Glucose metabolism in malnutrition: basal glucose	
turnover and the effect of glucose infusion in the	
protein-depleted rat 42, 156A, 1983	Milk, lactoferrin and heavy-metal absorption
Serum proteins in malnourished patients before	<b>42, 45A</b> , 1983
and after enteral nutrition 42, 145A, 1983	The digestibilities of milk fat and milk protein in
Mammary gland	
	lambs receiving fresh herbage 42, 126A, 1983
Effect of moderate food restriction in pregnancy on	lambs receiving fresh herbage 42, 126A, 1983 Milk composition
	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid
Effect of moderate food restriction in pregnancy on the growth and development of the mammary	lambs receiving fresh herbage 42, 126A, 1983 Milk composition
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983 Manufacturing properties of milk	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and com-
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983 Manufacturing properties of milk	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties 42, 385, 1983  Markers	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition  42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties 42, 385, 1983  Markers	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition  42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk  Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human det 42, 361, 1983  Milk protein 42, 407, 1983  Soluble milk constituents 42, 419, 1983  Milk consumption
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Soluble milk constituents 42, 419, 1983  Milk consumption  Future trends in milk consumption and com-
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Milk consumption  Future trends in milk consumption and composition 42, 427, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983  The effect of hormone status on the rate of outflow	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Soluble milk constituents 42, 419, 1983  Milk consumption  Future trends in milk consumption and com-
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Milk consumption  Future trends in milk consumption and composition 42, 427, 1983  Milk fat
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983  The effect of hormone status on the rate of outflow of a chromium-mordanted protein concentrate	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Milk consumption  Future trends in milk consumption and composition 42, 427, 1983  Milk fat  Dietary manipulation of the content and fatty acid
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983  The effect of hormone status on the rate of outflow of a chromium-mordanted protein concentrate from the rumen of ewes 42, 37A, 1983	Milk composition Dietary manipulation of the content and fatty acid composition of milk fat Position  Milk composition of milk fat Position  At 2, 399, 1983  Future trends in milk consumption and composition At 2, 427, 1983  Milk composition and its implications in the adult diet At 375, 1983  Milk composition—manufacturing properties At 385, 1983  Milk composition—the infant human diet At 361, 1983  Milk protein Soluble milk constituents  Milk consumption  Future trends in milk consumption and composition Future trends in milk consumption and composition  Milk fat  Dietary manipulation of the content and fatty acid composition of milk fat  42, 399, 1983
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983  The effect of hormone status on the rate of outflow of a chromium-mordanted protein concentrate from the rumen of ewes 42, 37A, 1983  Transit times through the human gut of markers	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Soluble milk constituents 42, 419, 1983  Milk consumption  Future trends in milk consumption and composition 42, 427, 1983  Milk fat  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Milk intake
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983  The effect of hormone status on the rate of outflow of a chromium-mordanted protein concentrate from the rumen of ewes 42, 37A, 1983  Transit times through the human gut of markers taken at different times of the day	Milk composition Dietary manipulation of the content and fatty acid composition of milk fat Puture trends in milk consumption and composition Milk composition and its implications in the adult diet Milk composition—manufacturing properties 42, 375, 1983 Milk composition—the infant human diet 42, 361, 1983 Milk protein Milk protein Soluble milk consumption Future trends in milk consumption and composition Milk fat Dietary manipulation of the content and fatty acid composition of milk fat A2, 399, 1983 Milk intake Qualitative assessment of milk intake in suckling
Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983  Manufacturing properties of milk Milk composition—manufacturing properties 42, 385, 1983  Markers  Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983  Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983  The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983  The effect of hormone status on the rate of outflow of a chromium-mordanted protein concentrate from the rumen of ewes 42, 37A, 1983  Transit times through the human gut of markers	lambs receiving fresh herbage 42, 126A, 1983  Milk composition  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Future trends in milk consumption and composition 42, 427, 1983  Milk composition and its implications in the adult diet 42, 375, 1983  Milk composition—manufacturing properties 42, 385, 1983  Milk composition—the infant human diet 42, 361, 1983  Milk protein 42, 407, 1983  Soluble milk constituents 42, 419, 1983  Milk consumption  Future trends in milk consumption and composition 42, 427, 1983  Milk fat  Dietary manipulation of the content and fatty acid composition of milk fat 42, 399, 1983  Milk intake

### Milk lipids

Fatty acid composition of milk lipids from lactating cows maintained by intragastric infusion

42, 125A, 1983

### Milk production

Effects of replacing soya-bean meal by fish meal on milk production by Friesian cows on commercial farms 42, 62A, 1983

Milk products

Milk composition and its implications in the adult 42, 375, 1983

Milk protein

Milk protein 42, 407, 1983

Milk substitute

Artificial rearing and type of milk substitute affect gut morphology of weanling rats 42, 154A, 1983

Mineral metabolism

Hormonal modulation of mineral metabolism in reproduction 42, 169, 1983

Mitochondrial respiration

Respiration of liver mitochondria from new-born lambs deficient in cobalamin 42, 65A, 1983

Mitochondrial uncoupling protein

Measurement by radioimmunoassay of the mitochondrial uncoupling (GDP binding) protein from brown adipose tissue of lactating mice

42, 160A, 1983

### Molasses

Rumen volatile fatty acids and blood constituents in sheep given either molasses or a mixture of 42, 33A, 1983 sugars

Muscle protein degration

3-methylhistidine Paradoxical in changes production and muscle protein degradation in fasted rats 42, 26A, 1983

Nastidrofuryl

Failure of a continuous infusion of naftidrofuryl to modify protein metabolism following elective abdominal surgery 42, 146A, 1983

Nasogastric feeding

The effect of continuous and intermittent post-operative nasogastric feeding on oxygen consumption and nitrogen balance

42, 157A, 1983

Neonatal piglet

Uptake and retention of vitamin B<sub>12</sub> and its analogues in neonatal piglets 42, 14A, 1983

Nephrocalcinosis

Dietary magnesium reduces nephrocalcinosis and kidney adenylate cyclase (EC 4.6.1.1) activity in 42, 115A, 1983

Nitrogen balance

continuous and intermittent The effect of post-operative nasogastric feeding on oxygen consumption and nitrogen balance

42, 157A, 1983 The effect of supplemental enteral nutrition on anthropometric measurements, nitrogen balance and pre-existing oral intake 42, 148A, 1983

Nitrogen cycling

Nitrogen cycling in growing cattle fed maize silage 42, 28A, 1983 Nitrogen excretion

Effect of insulin infusion on nitrogen excretion in sheep

Nitrogen flow

Flow of endogenous N from the rumen and abomasum of cattle given protein-free nutrients 42, 61A, 1983

Nitrogen retention

Prolactin infusion causes increased nitrogen retention in lambs in continuous darkness

42, 38A, 1983

Nitrogen supplementation

Effect of dietary nitrogen supplementation on fibre digestion in the rumen 42, 50A, 1983

Nutrient intake

Nutrient intake and protein turnover 42, 463, 1983

Nutritional deficiencies

Nutritional deficiencies and fatty acid metabolism 42, 333, 1983

**Nutritional requirements** 

Requirements for maintenance of the growing brushtail possum (Trichosurus vulpecula)

**42,** 21A, 1983

#### **Nutritional** status

Effect of experimental hookworm infection on some biochemical criteria of nutritional status

42, 96A, 1983

Nutritional supplements

Use of nutritional supplements by students of nursing 42, 87A, 1983

Obesity

Body-weight regulation in lean and obese rats during pregnancy and lactation **42,** 105A, 1983 Effect of adrenalectomy on energy balance and brown fat activity in lean and genetically obese Zucker rats **42,** 80A, 1983 Effect of total starvation on protein synthesis in obese women **42,** 135A, 1983 Fatty acid synthesis in brown adipose tissue of

genetically obese (ob/ob) mice 42, 76A, 1983 Growth and hormonal status of female Zucker rats maintained at 22° and 30° 42, 44A, 1983 Insulin responsiveness of adipocytes of the Zucker

rat **42,** 75A, 1983 The effect of sucrose feeding and cold exposure on

brown adipose tissue of lean and obese Zucker 42, 101A, 1983

The influence of dietary obesity on milk production in the rat 42, 83A, 1983

The influence of obesity on bile acid and neutral sterol excretion with special reference to cholesterol metabolism. 42, 114A, 1983

The use of 'frame' categories in the prediction of fatness 42, 163A, 1983 42, 19A, 1983

Torpor in genetically obese mice

Oestrogens

Inhibition of tryptophan metabolism oestrogens: implications for the interpretation of the tryptophan load test for vitamin B6 status in women receiving oestrogens 42, 142A, 1983

### Orkney Islands

A dietary survey in the Orkney Islands

42, 15A, 1983

### Ovariectomy

The effect of ovariectomy on adiposity

42, 20A, 1983

### Palmitate metabolism

The effect of glucagon and 3'-5' cyclic AMP on the metabolism of palmitate by isolated hepatocytes from adult sheep 42, 42A, 1983

#### Parenteral nutrition

Can nutritional measurements at the start of total parenteral nutrition predict catheter-related sepsis? 42, 149A, 1983

## Particle size

The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows 42, 31A, 1983

### Pellagra

Inhibition of tryptophan metabolism by leucine: an explanation for the pellagragenic effect of excess dietary leucine 42, 141A, 1983

## pH depression

The correlation between extent of pH depression and degradability of washed hay in sheep given hay and concentrate 42, 32A, 1983

### Photoperiod

Prolactin infusion causes increased nitrogen retention in lambs in continuous darkness

**42,** 38A, 1983

### Piacenta

Human placental amino acid transfer and metabolism in oxygenated and anoxic conditions

42, 137A, 1983

### Plasma lipids

The effects of trenbolone acetate on plasma lipid concentrations in mature female sheep

42, 55A, 1983

### Portal vein infusion

The effect of portal vein infusion of lysine on the intake of high- and low-protein diets by the chicken 42, 51A, 1983

# Post partum

Energy intake of women during the first week post partum 42, 17A, 1983

### **Poultry**

Effects of milling and diet form on the metabolizable energy of maize, barley and wheat for poultry at two ages 42, 54A, 1983

Fasting heat production of broilers selected for increased growth rate, food consumption or conversion of food to gain 42, 52A, 1983

The effect of portal vein infusion of lysine on the intake of high- and low-protein diets by the chicken 42, 51A, 1983

### Pregnancy

Apparent re-esterification of fatty acids during lipolysis in pregnant ewes 42, 130A, 1983

Body-weight regulation in lean and obese rats during pregnancy and lactation 42, 105A, 1983

Comparison of fatty acid intakes in contrasting socio-economic groups during pregnancy

**42,** 69A, 1983

Effect of moderate food restriction in pregnancy on the growth and development of the mammary gland 42, 16A, 1983

Effects of undernutrition and exercise on uterine uptake of D(-)3-hydroxybutyrate in the late-pregnant ewe 42, 41A, 1983

Endocrine and metabolic responses to intravenous glucose or insulin injection in sheep during pregnancy and lactation

42, 35A, 1983

Energetic efficiency during pregnancy

Leucocyte essential fatty acid metabolism in zinc-deficient pregnant rats 42, 72A, 1983

Longitudinal observations of the food intakes of twenty-one women during pregnancy and lactation 42, 162A, 1983

Maternal and foetal metabolism and its endocrine regulation in alloxan-diabetic pregnant ewes

**42,** 40A, 1983

Phosphoglyceride levels of linoleic and arachidonic acids in pregnancy 42, 70A, 1983

Plasma amino acids in acute fatty liver of pregnancy 42, 143A, 1983

Vitamin A in pregnancy and lactation 42, 65, 1983

### Premature babies

Prevention of respiratory distress syndrome of premature babies by intra-amnial application of dipalmitoyl-phosphocholine 42, 74A, 1983

### Preruminant lamb

Protein intake and its relationship to urinary calcium excretion in the preruminant lamb

**42,** 153**A**, 1983

### Prolactin

Prolactin infusion causes increased nitrogen retention in lambs in continuous darkness

42, 38A, 1983

# Prostacyclin

Effect of linoleic acid intake on thromboxane and prostacyclin production in rats receiving dietary eicosapentaenoic (20:5ω3) and docosahexaenoic (22:6ω3) acids 42, 99A, 1983

### Protected protein

The effect of dimethylolurea treatment on the metabolism of casein in the rumen of steers

**42,** 27A, 1983

### Protein

Serum proteins in malnourished patients before and after enteral nutrition 42, 145A, 1983 Zinc-containing proteins in rat liver 42, 167A, 1983

Protein absorption

Isolation, characterization and utilization of carp (Cyprinus carpio) enterocytes for the study of intact protein absorption 42, 138A, 1983

### Protein breakdown

Branched-chain amino acids in catabolic states

**42,** 473, 1983

## Protein deposition

Hormonal control of protein deposition in animals 42, 137, 1983

540 Index of	<i>Duojects</i> 1903
Protein digestibility	Reproduction
The digestibilities of milk fat and milk protein in	Calcium and reproductive function in the hen
lambs receiving fresh herbage 42, 126A, 1983	42, 195, 1983
Protein-free nutrients	Hormonal modulation of mineral metabolism in
Flow of endogenous N from the rumen and	reproduction 42, 169, 1983
abomasum of cattle given protein-free nutrients	Respiratory distress syndrome
42, 61A, 1983	Prevention of respiratory distress syndrome of premature babies by intra-amnial application of
Protein intake	dipalmitoyl-phosphocholine 42, 74A, 1983
Lactose synthetase (EC 2.4.1.22) activity in rats receiving diets of varying protein adequacy	Retinoid toxicity
42, 140A, 1983	Skeletal development as an index of retinoid
Protein intake and its relationship to urinary	toxicity 42, 12A, 1983
calcium excretion in the preruminant lamb	Retinoids
42, 153A, 1983	Immunopotentiation by retinoids in rats and mice
The effect of changes in the amount of dietary	<b>42,</b> 13A, 1983
protein on the composition of ileostomy fluid	The effects of two retinoids on the response of an
<b>42,</b> 108A, 1983	inbred mouse strain to the bladder carcinogen
Protein metabolism	N-butyl-N-(4-hydroxybutyl) nitrosamine (BBN)
Failure of a continuous infusion of naftidrofuryl to	42, 11A, 1983
modify protein metabolism following elective	Retinol
abdominal surgery 42, 146A, 1983	Zinc supplementation in urban Amazonian
Protein supplements  The effect of diet composition and particle size on	mothers: concentrations of Zn and retinol in maternal serum and milk 42, 122A, 1983
the outflow of chromium-mordanted protein	4, , , , ,
supplements from the rumen of high yielding	Retinol-binding protein Factors affecting vitamin A transport in animals
dairy cows 42, 31A, 1983	and man 42, 19, 1983
The effect of hormone status on the rate of outflow	Factors influencing plasma levels of vitamin A and
of a chromium-mordanted protein concentrate	retinol-binding protein during the early phase of
from the rumen of ewes 42, 37A, 1983	recovery of children with severe malnutrition
Protein synthesis	42, 10A, 1983
Effect of total starvation on protein synthesis in	Riboflavin
obese women 42, 135A, 1983	Influence of iron, and Fe with riboflavin, on the
Protein turnover	haematological status of Gambian men
Measurement of whole-body protein turnover in neonates with an intragastric infusion of	<b>42,</b> 165 <b>A</b> , 1983
[13C]leucine and with sampling via the urinary	Riboflavin deficiency
leucine pool 42, 164A, 1983	Erythropoiesis and red cell life span in riboflavin-
Nutrient intake and protein turnover 42, 463, 1983	deficient rats 42, 116A, 1983
Protein turnover in sheep treated with trenbolone	Some aspects of lipid metabolism in riboflavin- deficient lactating rats and their litters
acetate and zeranol 42, 58A, 1983	42, 84A, 1983
The sensitivity of protein turnover in different	
muscle types to fasting 42, 136A, 1983	Rumen digesta  The chemical composition of mixed bacteria
Whole-body protein turnover in diabetics	separated from different phases of rumen digesta
<b>42,</b> 134A, 1983	42, 49A, 1983
Protozoa	Rumen fermentation
Methane formation in faunated and ciliate-free cattle 42. 158A, 1083	Rumen volatile fatty acids and blood constituents
cattle 42, 158A, 1983 Puberty	in sheep given either molasses or a mixture of
Effect of ambient temperature and energy intake on	sugars 42, 33A, 1983
the onset of vaginal opening in the rat	Rumen metabolism
42, 81A, 1983	Attempts at improving the estimation of ruminal
	volatile fatty acid production rate in sheep
	42, 132A, 1983
	Effects of the ionophoric antibiotic ICI 139603 in lambs 42, 01A, 1083
	lambs 42, 91A, 1983 Methane formation in faunated and ciliate-free
Red blood cells	cattle 42, 158A, 1983
Erythropoiesis and red cell life span in riboflavin-	Some effects of dietary fats on rumen metabolism
deficient rats 42, 116A, 1983	and digestion in sheep 42, 64A, 1983
Regression analysis	Some effects of fish lipids on rumen metabolism
The use of an 'elasticity' measure in regression	and digestion in sheep 42, 63A, 1983
analysis of the results of metabolism studies with	The correlation between extent of pH depression
[14C]-labelled D(-) and L(+) lactate in young	and degradability of washed hay in sheep given
pigs 42, 68A, 1983	hay and concentrate 42, 32A, 1983

The effect of diet composition and particle size on the outflow of chromium-mordanted protein supplements from the rumen of high yielding dairy cows

42, 31A, 1983

The effect of dimethylolurea treatment on the

The effect of dimethylolurea treatment on the metabolism of casein in the rumen of steers

Activity in vitro of fatty acid synthetase and acetyl-CoA carboxylase from lactating bovine mammary tissue as influenced by methylmalonyl-CoA, coenzyme A and short-chain dicarboxylic acids

42, 27A, 1983

Gluconeogenesis and fatty acid oxidation in ruminant liver and mammary tissue slices as influenced by methylmalonic and ethylmalonic acids 42, 5A, 1983

### Rusitec

Digestion of grass stem in nylon bags of different pore size in an artificial rumen (Rusitec)

42, 30A, 1983

#### Schoolchildren

Relationship between dental caries increment and dietary habits assessed over 2 years in 405
English schoolchildren 42, 36A, 1983
Some longitudinal observations of the weight, height and nutrient intake of 405, 11-13 year old Northumbrian children 42, 85A, 1983
The reliability of the dietary and interview method of estimating nutrient intake of children

**42,** 107A, 1983

### Secretory immunoglobulin

Zinc supplementation and secretory immunoglobulin production in non-breast-fed Amazonian infants 42, 123A, 1983

Skeletal development

Skeletal development as an index of retinoid toxicity 42, 12A, 1983

Socio-economic groups

Comparison of fatty acid intakes in contrasting socio-economic groups during pregnancy

42, 69A, 1983

### Sodium intake

The use of lithium as a marker of sodium intake 42, 168A, 1983

### **South Indians**

Intestinal transit times and faecal weights of South Indian subjects 42, 110A, 1983

Soya-bean meal

Éffects of replacing soya-bean meal by fish meal on milk production by Friesian cows on commercial farms 42, 62A, 1983

Soya-bean protein

The detection of antibodies against soya proteins in serum

42, 94A, 1983

The retention of <sup>59</sup>Fe and <sup>65</sup>Zn in lambs given milk substitute diets based on either casein or soya-bean protein

42, 47A, 1983

Spermatogenesis

Structural specificity for vitamin A activity in spermatogenesis in the rat 42, 7A, 1983

#### Sterols

Fatty acids and sterols in the British diet

42, 71A, 1983

### Sucrose

Maternal sucrose preferences in infant foods in the London Borough of Ealing: A pilot study, 1982 42, 86A, 1983

Thermogenic response to various dietary carbohydrates 42, 104A, 1983

### Surfactants

Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983

Surgery

Failure of a continuous infusion of naftidrofuryl to modify protein metabolism following elective abdominal surgery

Post-operative jejunostomy feeding in upper gastrointestinal surgery

42, 147A, 1983

The effect of continuous and intermittent post-operative nasogastric feeding on oxygen consumption and nitrogen balance

42, 157A, 1983

## Synperonic

Effect of Synperonic upon bulk viscosity, dilution rate and other rumen parameters 42, 29A, 1983

### Taurine

A comparison of breast-milk taurine concentrations in vegans and omnivores 42, 152A, 1983

### Testosterone

Effects of vitamin B<sub>6</sub> deficiency on the nuclear uptake of [<sup>3</sup>H]testosterone in the prostate of the rat

42, 151A, 1983

### Thermogenesis

A comparison of the heat production of heatinduced dwarf and normal chicks

**42,** 53**A,** 1983

42, 3A, 1983

Fasting heat production of broilers selected for increased growth rate, food consumption or conversion of food to gain 42, 52A, 1983

Heat production and energy retention of young pigs given low-protein diets 42, 4A, 1983

No impairment in efficiency of energy utilization in young growing rats kept at 24° and offered a

# varied diet Thermogenic response

Disappearance of the thermogenic effect of noradrenaline in cafeteria-fed rats 42, 82A, 1983

Thermogenic response to various dietary carbohydrates

42, 104A, 1983

### Torpor

Torpor in genetically obese mice 42, 19A, 1983

### Trenbolone acetate

Effects of trenbolone on corticosterone production by isolated rat adrenal cells

Protein turnover in sheep treated with trenbolone acetate and zeranol

Reduction of urea synthesis in growing heifers implanted with trenbolone acetate 42, 59A, 1983

Response of mature female sheep to trenbolone acetate

42, 56A, 1983

Steroid concentrations in sheep implanted with Vitamin A in pregnancy and lactation 42, 65, 1983 Vitamin A studies in the Maya Indian population trenbolone acetate 42, 57A, 1983 42, 9A, 1983 of Belize The effects of trenbolone acetate on plasma lipid Vitamin A biochemistry concentrations in mature female sheep Biochemical mechanisms of vitamin A action 42, 55A, 1983 42, 31, 1983 Trenbolone hydroxide Steroid concentrations in sheep implanted with Vitamin A deficiency Vitamin A deficiency and child blindness in the trenbolone acetate 42, 57A, 1983 developing world 42, 53, 1983 Tryptophan Vitamin A spermatogenesis Inhibition of tryptophan metabolism by leucine: an Chemical structure and the changing concept of explanation for the pellagragenic effect of excess dietary leucine 42, 141A, 1983 vitamin A activity 42, 43, 1983 Vitamin A transport Inhibition metabolism by of tryptophan oestrogens: implications for the interpretation of Factors affecting vitamin A transport in animals the tryptophan load test for vitamin B<sub>6</sub> status in and man 42, 19, 1983 Vitamin B<sub>6</sub> women receiving oestrogens 42, 142A, 1983 Effects of vitamin B<sub>6</sub> deficiency on the nuclear uptake of [3H]testosterone in the prostate of the rat 42, 151A, 1983 Ulcerative disease of tryptophan metabolism by Chronic ulcerative disease of the colon in rabbits oestrogens: implications for the interpretation of fed native carageenans 42, 155A, 1983 the tryptophan load test for vitamin B<sub>6</sub> status in Undernutrition women receiving oestrogens 42, 142A, 1983 Effects of undernutrition and exercise on uterine Vitamin B<sub>12</sub> uptake of D(-)3-hydroxybutyrate in the late-Uptake and retention of vitamin B<sub>12</sub> and its pregnant ewe **42,** 41A, 1983 analogues in neonatal piglets 42, 14A, 1983 Factors influencing plasma levels of vitamin A and retinol-binding protein during the early phase of Use of nutritional supplements by students of recovery of children with severe malnutrition nursing 42, 87A, 1983 42, 10A, 1983 Volatile fatty acids Urea synthesis Attempts at improving the estimation of ruminal Reduction of urea synthesis in growing heifers volatile fatty acid production rate in sheep implanted with trenbolone acetate 42, 59A, 1983 42, 132A, 1983 Urinary nitrogen Rumen volatile fatty acids and blood constituents Effect of intravenous sodium D-L-3-hydroxybutyin sheep given either molasses or a mixture of rate on post-cholecystectomy urinary nitrogen sugars 42, 33A, 1983 output in man 42, 97A, 1983 Xerophthalmia Vegans Vitamin A deficiency and child blindness in the A comparison of breast-milk taurine concentrations developing world 42, 53, 1983 in vegans and omnivores 42, 152A, 1983 Vitamin A Cellular distribution of vitamin A in rat liver studied in isolated fat-storing and other liver Zeranol 42, 8A, 1983 Protein turnover in sheep treated with trenbolone Concluding remarks acetate and zeranol 42, 58A, 1983 42, 95, 1983 Differences between carotene and retinol 42, 81, 1983 Copper, zinc and jejuno-ileal bypass surgery Factors influencing plasma levels of vitamin A and 42, 144A, 1983 retinol-binding protein during the early phase of Dietary copper and zinc in relation to their distributions in liver fractions 42, 166A, 1983 recovery of children with severe malnutrition 42, 10A, 1983 Leucocyte and tissue zinc concentrations in the Historical introduction growing pig 42, 128A, 1983 **42,** 1, 1983 Immunopotentiation by retinoids in rats and mice Leucocyte essential fatty acid metabolism in 42, 13A, 1983 zinc-deficient pregnant rats 42, 72A, 1983

The retention of 59Fe and 65Zn in lambs given milk

Zinc-containing proteins in rat liver 42, 167A, 1983

Studies on the kinetics of dietary zinc absorption in

soya-bean protein

Zinc absorption

the rat

substitute diets based on either casein or

42, 47A, 1983

42, 127A, 1983

spermatogenesis in the rat

vitamin A

Relative value of carotenoids as precursors of

Structural specificity for vitamin A activity in

The scientific basis for regarding vitamin A and its

analogues as anti-carcinogenic agents

**42,** 7, 1983

42, 7A, 1983

42, 83, 1983

Zinc deficiency

Factors affecting vitamin A transport in animals and man 42, 19, 1983

Intestinal uptake of galactose in rats recovering from experimental zinc deficiency 42, 90A, 1983

Zinc metabolism

65Zinc metabolism in coeliac disease

**42,** 112A, 1983

Zinc supplementation

Zinc supplementation and secretory immunoglobulin production in non-breast-fed Amazonian infants 42, 123A, 1983

Zinc supplementation in urban Amazonian mothers: concentrations of Zn and retinol in maternal serum and milk 42, 122A, 1983