673

Index of Authors

AGUILERA J.F. see Prieto C., AGUILERA J.F., LARA L. & FONOLLÁ J. Protein and energy requirements for maintenance of indigenous Granadina goats.	155
AGUILERA J.F., PRIETO C. & FONOLLÁ J. Protein and energy metabolism of lactating Granadina goats.	165
AHMED Faruk, JONES David B. & JACKSON Alan A. The interaction of vitamin A deficiency and rotavirus infection in the mouse.	363
Ahmed Shameen see Simmer Karen, Ahmed Shameen, Carlsson Linda & Thompson R.P.H. Breast milk zinc and copper concentrations in Bangladesh.	91
ALLEN O. Brian see Carter Richard R., Allen O. Brian & Grovum W. Larry The effect of feeding frequency and meal size on amounts of total and parotid saliva secreted by sheep.	305
Arnaud M.J. see Würsch P., Koellreutter B., Gétaz F. & Arnaud M.J. Metabolism of maltitol by conventional rats and mice and germ-free mice, and comparative digestibility between maltitol and sorbitol in germ-free mice.	7
BADALOO A.V. see Kennedy N., Badaloo A.V. & Jackson A.A. Adaptation to a marginal intake of energy in young children	145
BATES C.J. Liberation of ¹⁴ CO ₂ from [¹⁴ C]adipic acid and [¹⁴ C]octanoic acid by adult rats during riboflavin deficiency and its reversal.	553
BAUCHART D., LEGAY-CARMIER F., DOREAU M. & GAILLARD B. Lipid metabolism of liquid-associated and solid-adherent bacteria in rumen contents of dairy cows offered lipid-supplemented diets.	563
BEAL Todd see Lewis Charles G., Fields Meira & Beal Todd The effect of various levels of fructose in a copper-deficient diet on Cu deficiency in male rats.	387
BEEVER D.E., GILL M., DAWSON J.M. & BUTTERY P.J. The effect of fishmeal on the digestion of grass silage by growing cattle.	489
Bender David A., Njagi Eliud N.M. & Danielian Paul S. Tryptophan metabolism in vitamin B ₆ -deficient mice.	27
BIBBY D.C. & GRIMBLE R.F. Dietary fat modifies some metabolic actions of human recombinant tumour necrosis factor α in rats.	653
BIZAIS Y. see BORNET F.R.J., BIZAIS Y., BRULEY DES VARANNES S., POULIQUEN B., DELORT LAVAL J. & GALMICHE J.P. α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans.	207
BLAKEBOROUGH Peter, Neville Sheila G. & Rolls Brian A. The effect of diets adequate and deficient in calcium on blood pressures and the activities of intestinal and kidney plasma membrane enzymes in normotensive and spontaneously hypertensive rats.	65
BLOOM Stephen R. see Cunnane Stephen C. & Bloom Stephen R. Intussusception in the Syrian Golden hamster.	231
BORNET F.R.J., BIZAIS Y., BRULEY DES VARANNES S., POULIQUEN B., DELORT LAVAL J. & GALMICHE J.P. α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans.	207
BORRELLI Renato Collection of food intake data: a reappraisal of criteria for judging the methods.	411
Brenes Agustin see Rubio Luis A., Brenes Agustin & Castaño María The utilization of raw and autoclaved faba beans (Vicia faba L., var. minor) and faba bean fractions in diets for growing broiler chickens.	419
BROWN D.S. see CHEN X.B., HOVELL F.D.DeB., ØRSKOV E.R. & BROWN D.S. Excretion of purine derivatives by ruminants: effect of exogenous nucleic acid supply on purine derivative excretion by sheep.	131
Brown J.C. see Livesey G., Davies I.R., Brown J.C., Faulks R.M. & Southon S. Energy balance and energy values of α-amylase (EC 3.2.1.1)-resistant maize and pea (Pisum sativum) starches in the rat.	467
Bruley des Varannes S. see Bornet F.R.J., Bizais Y., Bruley des Varannes S., Pouliquen B., Delort Laval J. & Galmiche J.P. α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans.	207

BUTTERY P.J. see BEEVER D.E., GILL M., DAWSON J.M. & BUTTERY P.J. The effect of fishmeal on the	481
	489
CARLSSON Linda see SIMMER Karen, AHMED Shameen, CARLSSON Linda & THOMPSON R.P.H. Breast milk zinc and copper concentrations in Bangladesh.	91
CARTER Richard R., ALLEN O. Brian & GROVUM W. Larry The effect of feeding frequency and meal size on amounts of total and parotid saliva secreted by sheep.	305
CARTER Richard R., GROVUM W. Larry & GREENBERG Gordon R. Parotid secretion patterns during meals and their relationships to the tonicity of body fluids and to gastrin and pancreatic polypeptide in sheep.	319
CASTAÑO María see RUBIO Luis A., Brenes Agustin & CASTAÑO María The utilization of raw and autoclaved faba beans (Vicia faba L., var. minor) and faba bean fractions in diets for growing broiler chickens.	419
CHATTERTON Barry see Horowitz Michael, Maddox Anne, Wishart Judith, Vernon-Roberts Janc, Chatterton Barry & Shearman David Effect of dexfenfluramine on gastric emptying of a mixed solid-liquid meal in obese subjects.	447
CHEAH S.H., CH'NG S.L., HUSAIN R. & DUNCAN M.T. Effects of fasting during Ramadan on urinary	329
	121
	131
	197
(2	97
·	329
CUNNANE Stephen C. & BLOOM Stephen R. Intussusception in the Syrian Golden hamster.	231
Custance Jacqueline M. see Dodge John A., Custance Jacqueline M., Goodchild Mary C., Laing Sheena C. & Vaughan Merle Paradoxical effects of essential fatty acid supplementation on lipid profiles and sweat electrolytes in cystic fibrosis.	259
Danielian Paul S. see Bender David A., Njagi Eliud N.M. & Danielian Paul S. Tryptophan metabolism in vitamin B_8 -deficient mice.	27
Davies I.R. see Livesey G., Davies I.R., Brown J.C., Faulks R.M. & Southon S. Energy balance and energy values of α-amylase (EC 3.2.1.1)-resistant maize and pea (Pisum sativum) starches in the rat.	467
	489
•	535
Delort Laval J. see Bornet F.R.J., Bizais Y., Bruley des Varannes S., Pouliquen B., Delort Laval J. & Galmiche J.P. α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans.	207
DEURENBERG Paul, PIETERS John J.L. & HAUTVAST Joseph G.A.J. The assessment of the body fat	293
DIAS R.D. see ROCHA J.B.T., Mello C.F., SARKIS J.J.F. & DIAS R.D. Undernutrition during the preweaning period changes calcium ATPase and ADPase activities of synaptosomal fractions of weanling rats.	273
DODGE John A., CUSTANCE Jacqueline M., GOODCHILD Mary C., LAING Sheena C. & VAUGHAN Merle Paradoxical effects of essential fatty acid supplementation on lipid profiles and sweat electrolytes in	259
DOREAU M. see BAUCHART D., LEGAY-CARMIER F., DOREAU M. & GAILLARD B. Lipid metabolism of liquid-associated and solid-adherent bacteria in rumen contents of dairy cows offered lipid-supplemented diets.	563
DRISCOI L Philip G., JOSEPH Fred Jr & NAKAMOTO Tetsuo Prenatal effects of maternal caffeine intake and	285

Index	of	Authors

Dubbelman G.P. see Van Amelsvoort J.M.M., Van Stratum P., Kraal J.F., Lussenburg R.N. & Dubbelman G.P. Minor difference in postprandial responses of men between starch and sugar when replacing fat in a normal meal.	37
DUNCAN M.T. see CHEAH S.H., CH'NG S.L., HUSAIN R. & DUNCAN M.T. Effects of fasting during Ramadan on urinary excretion in Malaysian Muslims.	329
EAGLES John see MASON Pamela M., JUDD Patricia A., FAIRWEATHER-TAIT Susan J., EAGLES John & MINSKI Margaret J. The effect of moderately increased intakes of complex carbohydrates (cereals, vegetables and fruit) for 12 weeks on iron and zinc metabolism.	597
ELCOCK C. see PELL J.M., ELCOCK C., HARDING R.L., MORRELL D.J., SIMMONDS A.D. & WALLIS M. Growth, body composition, hormonal and metabolic status in lambs treated long-term with growth hormone.	431
ELLIOTT Rosemary J. see Salter D.N., Montgomery A.I., Hudson Anna, Quelch D.B. & Elliott Rosemary J. Lysine requirements and whole-body protein turnover in growing pigs	503
ENGELHARDT W.v. see Kaske M. & ENGELHARDT W.v. The effect of size and density on mean retention time of particles in the gastrointestinal tract of sheep.	457
FAIRWEATHER-TAIT Susan J. see Mason Pamela M., Judd Patricia A., FAIRWEATHER-TAIT Susan J., EAGLES John & MINSKI Margaret J. The effect of moderately increased intakes of complex carbohydrates (cereals, vegetables and fruit) for 12 weeks on iron and zinc metabolism.	597
FAIRWEATHER-TAIT Susan J. see Malhotra Ashok, FAIRWEATHER-TAIT Susan J., WHARTON P.A. & GEE H. Placental zinc in normal and intra-uterine growth-retarded pregnancies.	613
FAULKS R.M. see LIVESEY G., DAVIES I.R., BROWN J.C., FAULKS R.M. & SOUTHON S. Energy balance and energy values of α -amylase (EC 3.2.1.1)-resistant maize and pea (Pisum sativum) starches in the rat.	467
FERNANDEZ Fresia see Mathers J.C., FERNANDEZ Fresia, HILL M.J., McCarthy P.T., Shearer M.J. & Oxley A. Dietary modification of potential vitamin K supply from enteric bacterial menaquinones in rats.	639
FIELDS Meira see Lewis Charles G., FIELDS Meira & Beal Todd The effect of various levels of fructose in a copper-deficient diet on Cu deficiency in male rats.	387
FLECK A. Obituary notice: Sir David P. Cuthbertson (1900-1989).	1
FONOLLÁ J. see Prieto C., Aguilera J.F., Lara L. & Fonollá J. Protein and energy requirements for maintenance of indigenous Granadina goats.	155
FONOLLÁ J. see AGUILERA J.F., PRIETO C. & FONOLLÁ J. Protein and energy metabolism of lactating Granadina goats.	165
FUNABIKI Ryuhei see Nam Taek Jeong, Noguchi Tadashi, Funabiki Ryuhei, Kato Hisanori, Miura Yutaka & Naito Hiroshi Correlation between the urinary excretion of acid-soluble peptides, fractional synthesis rate of whole body proteins, and plasma immunoreactive insulin-like growth factor-1/somatomedin C concentration in the rat.	515
GAILLARD B. see BAUCHART D., LEGAY-CARMIER F., DOREAU M. & GAILLARD B. Lipid metabolism of liquid-associated and solid-adherent bacteria in rumen contents of dairy cows offered lipid-supplemented diets.	563
GALLEN I.W., MACDONALD I.A. & MANSELL P.I. The effect of a 48 h fast on the physiological responses to food ingestion in normal-weight women.	53
Galmiche J.P. see Bornet F.R.J., Bizais Y., Bruley des Varannes S., Pouliquen B., Delort Laval J. & Galmiche J.P. α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans.	207
GARNSWORTHY P.C. see LEES J.A., OLDHAM J.D., HARESIGN W. & GARNSWORTHY P.C. The effect of patterns of rumen fermentation on the response by dairy cows to dietary protein concentration.	177
GEE H. see Malhotra Ashok, Fairweather-Tait Susan J., Wharton P.A. & GEE H. Placental zinc in normal and intra-uterine growth-retarded pregnancies.	613
GÉTAZ F. see WÜRSCH P., KOELLREUTTER B., GÉTAZ F. & ARNAUD M.J. Metabolism of maltitol by conventional rats and mice and germ-free mice, and comparative digestibility between maltitol and sorbitol in germ-free mice.	7
GILL M. see BEEVER D.E., GILL M., DAWSON J.M. & BUTTERY P.J. The effect of fishmeal on the digestion of grass silage by growing cattle.	489
GOODCHILD Mary C. see DODGE John A., CUSTANCE Jacqueline M., GOODCHILD Mary C., LAING Sheena C. & VAUGHAN Merle Paradoxical effects of essential fatty acid supplementation on lipid profiles and sweat electrolytes in cystic fibrosis.	259
GREENBERG GORDON R. see CARTER Richard R., GROVUM W. Larry & GREENBERG GORDON R. Parotid	

secretion patterns during meals and their relationships to the tonicity of body fluids and to gastrin and pancreatic polypeptide in sheep.	319
GRIMBLE R.F. see Bibby D.C. & GRIMBLE R.F. Dietary fat modifies some metabolic actions of human recombinant tumour necrosis factor α in rats.	653
GROVUM W. Larry see Carter Richard R., Allen O. Brian & GROVUM W. Larry The effect of feeding frequency and meal size on amounts of total and parotid saliva secreted by sheep.	305
GROVUM W. Larry see Carter Richard R., Grovum W. Larry & Greenberg Gordon R. Parotid secretion patterns during meals and their relationships to the tonicity of body fluids and to gastrin and pancreatic polypeptide in sheep.	319
GURR M.I. Editorial.	5
Gurr M.I. Editorial	143
GURR M.I. Editorial.	407
HALAIS Christine & MOIR R.J. Enterohepatic circulation of sulphur in female goats.	239
HALL Michael A. see Kelly Frank J., Rodgers Wendy, Handel Jeffrey, Smith Susan & Hall Michael A. Time course of vitamin E repletion in the premature infant.	631
HANDEL Jeffrey see Kelly Frank J., Rodgers Wendy, Handel Jeffrey, Smith Susan & Hall Michael A. Time course of vitamin E repletion in the premature infant.	631
HARDING R.L. see PELL J.M., ELCOCK C., HARDING R.L., MORRELL D.J., SIMMONDS A.D. & WALLIS M. Growth, body composition, hormonal and metabolic status in lambs treated long-term with growth hormone.	431
HARESIGN W. see Lees J.A., Oldham J.D., Haresign W. & Garnsworthy P.C. The effect of patterns of rumen fermentation on the response by dairy cows to dietary protein concentration.	177
HAUTVAST Joseph G.A.J. see Deurenberg Paul, Pieters John J.L. & Hautvast Joseph G.A.J. The assessment of the body fat percentage by skinfold thickness measurements in childhood and young adolescence.	293
HAY S.M. see Maltin C.A., Delday M.I., HAY S.M., Innes G.M. & Williams P.E.V. Effects of bovine pituitary growth hormone alone or in combination with the β -agonist clenbuterol on muscle growth and composition in veal calves.	535
HIDIROGLOU M. see KARPINSKI K. & HIDIROGLOU M. Monitoring vitamin E pools in sheep tissue and plasma after intravenous dosing of radiotocopherol.	375
HILL M.J. see Mathers J.C., Fernandez Fresia, HILL M.J., McCarthy P.T., Shearer M.J. & Oxley A. Dietary modification of potential vitamin K supply from enteric bacterial menaquinones in rats.	639
HOLDSWORTH E.S. & NEVILLE E. Effects of extracts of high- and low-chromium brewer's yeast on metabolism of glucose by hepatocytes from rats fed on high- or low-Cr diets.	623
HOROWITZ Michael, MADDOX Anne, WISHART Judith, VERNON-ROBERTS Jane, CHATTERTON Barry & SHEARMAN David Effect of dexfenfluramine on gastric emptying of a mixed solid-liquid meal in obese subjects.	447
HOVELL F.D.DeB. see CHEN X.B., ØRSKOV E.R. & HOVELL F.D.DeB. Excretion of purine derivatives by ruminants: endogenous excretion, differences between cattle and sheep.	121
HOVELL F.D.DeB. see Chen X.B., HOVELL F.D.DeB., ØRSKOV E.R. & BROWN D.S. Excretion of purine derivatives by ruminants: effect of exogenous nucleic acid supply on purine derivative excretion by sheep.	131
HOVELL F.D.DeB. see Chen X.B., HOVELL F.D.DeB. & ØRSKOV E.R. Excretion of purine derivatives by ruminants: recycling of allantoin into the rumen via saliva and its fate in the gut.	197
HUDSON Anna see Salter D.N., Montgomery A.I., Hudson Anna, Quelch D.B. & Elliott Rosemary J. Lysine requirements and whole-body protein turnover in growing pigs	503
HUSAIN R. see CHEAH S.H., CH'NG S.L., HUSAIN R. & DUNCAN M.T. Effects of fasting during Ramadan on urinary excretion in Malaysian Muslims.	329
INNES G.M. see Maltin C.A., Delday M.I., Hay S.M., Innes G.M. & Williams P.E.V. Effects of bovine pituitary growth hormone alone or in combination with the β -agonist clenbuterol on muscle growth and composition in veal calves.	535
JACKSON A.A. see Kennedy N., Badaloo A.V. & Jackson A.A. Adaptation to a marginal intake of energy in young children	145
JACKSON Alan A. see AHMED Faruk, JONES David B. & JACKSON Alan A. The interaction of vitamin A deficiency and rotavirus infection in the mouse.	363
Jones David B. see Ahmed Faruk, Jones David B. & Jackson Alan A. The interaction of vitamin A deficiency and rotavirus infection in the mouse.	363

563

387

467

37

Index of Authors	677
JOSEPH Fred Jr see DRISCOLL Philip G., JOSEPH Fred Jr & NAKAMOTO Tetsuo Prenatal effects of maternal caffeine intake and dietary high protein on mandibular development in fetal rats.	285
JUDD Patricia A. see Mason Pamela M., JUDD Patricia A., FAIRWEATHER-TAIT Susan J., EAGLES John & MINSKI Margaret J. The effect of moderately increased intakes of complex carbohydrates (cereals, vegetables and fruit) for 12 weeks on iron and zinc metabolism.	597
KAJIKAWA Mikio see Takahashi Sachiko, KaJIKAWA Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
KARPINSKI K. & HIDIROGLOU M. Monitoring vitamin E pools in sheep tissue and plasma after intravenous dosing of radiotocopherol.	375
KASKE M. & ENGELHARDT W.v. The effect of size and density on mean retention time of particles in the gastrointestinal tract of sheep.	457
KATO Hisanori see NAM Taek Jeong, NOGUCHI Tadashi, FUNABIKI Ryuhei, KATO Hisanori, MIURA Yutaka & NAITO Hiroshi Correlation between the urinary excretion of acid-soluble peptides, fractional synthesis rate of whole body proteins, and plasma immunoreactive insulin-like growth factor-1/somatomedin C concentration in the rat.	515
KATO Hisanori see Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Najto Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
Kelly Frank J., Rodgers Wendy, Handel Jeffrey, Smith Susan & Hall Michael A. Time course of vitamin E repletion in the premature infant.	631
Kempe Klaus see Metges Cornelia, Kempe Klaus & Schmidt Hanns-Ludwig Dependence of the carbon-isotope contents of breath carbon dioxide, milk, serum and rumen fermentation products on the δ^{13} C value of food in dairy cows.	187
Kennedy N., Badaloo A.V. & Jackson A.A. Adaptation to a marginal intake of energy in young children	145
Kennedy P.M. see McLeod M.N., Kennedy P.M. & Minson D.J. Resistance of leaf and stem fractions of tropical forage to chewing and passage in cattle.	105
KOELLREUTTER B. see WÜRSCH P., KOELLREUTTER B., GÉTAZ F. & ARNAUD M.J. Metabolism of maltitol by conventional rats and mice and germ-free mice, and comparative digestibility between maltitol and sorbitol in germ-free mice.	7
Kraal J.F. see Van Amelsvoort J.M.M., Van Stratum P., Kraal J.F., Lussenburg R.N. & Dubbelman G.P. Minor difference in postprandial responses of men between starch and sugar when replacing fat in a normal meal.	37
Kubota Mika see Saito Morio, Oh-Hashi Akira, Kubota Mika, Nishide Eiichi & Yamaguchi Michio Mixed function oxidases in response to different types of dietary lipids in rats.	249
KUMARASUNDERAM Ravi see Mendis Shanthi & Kumarasunderam Ravi The effect of daily consumption of coconut fat and soya-bean fat on plasma lipids and lipoproteins of young normolipidaemic men.	547
Laing Sheena C. see Dodge John A., Custance Jacqueline M., Goodchild Mary C., Laing Sheena C. & Vaughan Merle Paradoxical effects of essential fatty acid supplementation on lipid profiles and sweat electrolytes in cystic fibrosis.	259
LARA L. see PRIETO C., AGUILERA J.F., LARA L. & FONOLLÁ J. Protein and energy requirements for maintenance of indigenous Granadina goats.	155
Lees J.A., Oldham J.D., Haresign W. & Garnsworthy P.C. The effect of patterns of rumen fermentation on the response by dairy cows to dietary protein concentration. Legay-Carmier F. see Bauchart D., Legay-Carmier F., Doreau M. & Gaillard B. Lipid metabolism	177
The interest of the state of th	

LEGAY-CARMIER F. see BAU of liquid-associated and solid-adherent bacteria in rumen contents of dairy cows offered lipidsupplemented diets.

LEWIS Charles G., FIELDS Meira & BEAL Todd The effect of various levels of fructose in a copper-deficient diet on Cu deficiency in male rats.

LIVESEY G., DAVIES I.R., BROWN J.C., FAULKS R.M. & SOUTHON S. Energy balance and energy values of α-amylase (EC 3.2.1.1)-resistant maize and pea (Pisum sativum) starches in the rat.

LUSSENBURG R.N. see VAN AMELSVOORT J.M.M., VAN STRATUM P., KRAAL J.F., LUSSENBURG R.N. & Dubbelman G.P. Minor difference in postprandial responses of men between starch and sugar when replacing fat in a normal meal.

McCarthy P.T. see Mathers J.C., Fernandez Fresia, Hill M.J., McCarthy P.T., Shearer M.J. &

OXLEY A. Dietary modification of potential vitamin K supply from enteric bacterial menaquinones in rats.	639
MACDONALD I.A. see Gallen I.W., Macdonald I.A. & Mansell P.I. The effect of a 48 h fast on the physiological responses to food ingestion in normal-weight women.	53
MACKINLAY James see Saunderson C. Linda & Mackinlay James Changes in body-weight, composition and hepatic enzyme activities in response to dietary methionine, betaine and choline levels in growing chicks.	339
McLeod M.N., Kennedy P.M. & Minson D.J. Resistance of leaf and stem fractions of tropical forage to chewing and passage in cattle.	105
McNeil N.I. see Vince A.J., McNeil N.I., Wager J.D. & Wrong O.M. The effect of lactulose, pectin, arabinogalactan and cellulose on the production of organic acids and metabolism of ammonia by intestinal bacteria in a faecal incubation system.	17
MADDOX Anne see Horowitz Michael, MADDOX Anne, Wishart Judith, Vernon-Roberts Jane, Chatterton Barry & Shearman David Effect of dexfenfluramine on gastric emptying of a mixed solid–liquid meal in obese subjects.	447
MALHOTRA Ashok, FAIRWEATHER-TAIT Susan J., WHARTON P.A. & GEE H. Placental zinc in normal and intra-uterine growth-retarded pregnancies.	613
MALTIN C.A., DELDAY M.I., HAY S.M., INNES G.M. & WILLIAMS P.E.V. Effects of bovine pituitary growth hormone alone or in combination with the β -agonist clenbuterol on muscle growth and composition in veal calves.	535
MANSELL P.I. see Gallen I.W., MacDonald I.A. & Mansell P.I. The effect of a 48 h fast on the physiological responses to food ingestion in normal-weight women.	53
MASON Pamela M., JUDD Patricia A., FAIRWEATHER-TAIT Susan J., EAGLES John & MINSKI Margaret J. The effect of moderately increased intakes of complex carbohydrates (cereals, vegetables and fruit) for 12 weeks on iron and zinc metabolism.	597
MATHERS J.C., FERNANDEZ Fresia, HILL M.J., McCarthy P.T., Shearer M.J. & Oxley A. Dietary modification of potential vitamin K supply from enteric bacterial menaquinones in rats.	639
Mello C.F. see Rocha J.B.T., Mello C.F., Sarkis J.J.F. & Dias R.D. Undernutrition during the preweaning period changes calcium ATPase and ADPase activities of synaptosomal fractions of weanling rats.	273
Mendis Shanthi & Kumarasunderam Ravi The effect of daily consumption of coconut fat and soyabean fat on plasma lipids and lipoproteins of young normolipidaemic men.	547
METGES Cornelia, KEMPE Klaus & SCHMIDT Hanns-Ludwig Dependence of the carbon-isotope contents of breath carbon dioxide, milk, serum and rumen fermentation products on the δ^{13} C value of food in dairy cows.	187
MINSKI Margaret J. see Mason Pamela M., Judd Patricia A., Fairweather-Tait Susan J., Eagles John & Minski Margaret J. The effect of moderately increased intakes of complex carbohydrates (cereals, vegetables and fruit) for 12 weeks on iron and zinc metabolism.	597
MINSON D.J. see McLeod M.N., Kennedy P.M. & MINSON D.J. Resistance of leaf and stem fractions of tropical forage to chewing and passage in cattle.	105
MIURA Yutaka see Nam Taek Jeong, Noguchi Tadashi, Funabiki Ryuhei, Kato Hisanori, Miura Yutaka & Naito Hiroshi Correlation between the urinary excretion of acid-soluble peptides, fractional synthesis rate of whole body proteins, and plasma immunoreactive insulin-like growth factor-1/somatomedin C concentration in the rat.	515
MIURA Yutaka see Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
Moir R.J. see Halais Christine & Moir R.J. Enterohepatic circulation of sulphur in female goats.	239
Montgomery A.I. see Salter D.N., Montgomery A.I., Hudson Anna, Quelch D.B. & Elliott Rosemary J. Lysine requirements and whole-body protein turnover in growing pigs	503
MORRELL D.J. see Pell J.M., ELCOCK C., HARDING R.L., MORRELL D.J., SIMMONDS A.D. & WALLIS M. Growth, body composition, hormonal and metabolic status in lambs treated long-term with growth hormone.	431
NAITO Hiroshi see Nam Taek Jeong, Noguchi Tadashi, Funabiki Ryuhei, Kato Hisanori, Miura Yutaka & Naito Hiroshi Correlation between the urinary excretion of acid-soluble peptides, fractional synthesis rate of whole body proteins, and plasma immunoreactive insulin-like growth factor-1/somatomedin C concentration in the rat.	515

Naito Hiroshi see Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
NAKAMOTO Tetsuo see Driscoll Philip G., Joseph Fred Jr & NAKAMOTO Tetsuo Prenatal effects of maternal caffeine intake and dietary high protein on mandibular development in fetal rats.	285
NAM Taek Jeong see Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
NAM Taek Jeong, Noguchi Tadashi, Funabiki Ryuhei, Kato Hisanori, Miura Yutaka & Naito Hiroshi Correlation between the urinary excretion of acid-soluble peptides, fractional synthesis rate of whole body proteins, and plasma immunoreactive insulin-like growth factor-1/somatomedin C concentration in the rat.	515
NEVILLE E. see HOLDSWORTH E.S. & NEVILLE E. Effects of extracts of high- and low-chromium brewer's yeast on metabolism of glucose by hepatocytes from rats fed on high- or low-Cr diets.	623
NEVILLE Sheila G. see BLAKEBOROUGH Peter, NEVILLE Sheila G. & ROLLS Brian A. The effect of diets adequate and deficient in calcium on blood pressures and the activities of intestinal and kidney plasma membrane enzymes in normotensive and spontaneously hypertensive rats.	65
NISHIDE Eiichi see Saito Morio, Oh-Hashi Akira, Kubota Mika, Nishide Eiichi & Yamaguchi Michio Mixed function oxidases in response to different types of dietary lipids in rats.	249
NJAGI Eliud N.M. see BENDER David A., NJAGI Eliud N.M. & DANIELIAN Paul S. Tryptophan metabolism in vitamin B ₆ -deficient mice.	27
NOGUCHI Tadashi see Nam Taek Jeong, Noguchi Tadashi, Funabiki Ryuhei, Kato Hisanori, Miura Yutaka & Naito Hiroshi Correlation between the urinary excretion of acid-soluble peptides, fractional synthesis rate of whole body proteins, and plasma immunoreactive insulin-like growth factor-1/somatomedin C concentration in the rat.	515
NOGUCHI Tadashi see Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
OH-HASHI Akira see Saito Morio, OH-HASHI Akira, Kubota Mika, Nishide Eiichi & Yamaguchi Michio Mixed function oxidases in response to different types of dietary lipids in rats.	249
OLDHAM J.D. see Lees J.A., OLDHAM J.D., HARESIGN W. & GARNSWORTHY P.C. The effect of patterns of rumen fermentation on the response by dairy cows to dietary protein concentration.	177
ØRSKOV E.R. see CHEN X.B., ØRSKOV E.R. & HOVELL F.D.DeB. Excretion of purine derivatives by ruminants: endogenous excretion, differences between cattle and sheep.	121
ØRSKOV E.R. see CHEN X.B., HOVELL F.D.DeB., ØRSKOV E.R. & BROWN D.S. Excretion of purine derivatives by ruminants: effect of exogenous nucleic acid supply on purine derivative excretion by sheep.	131
ØRSKOV E.R. see CHEN X.B., HOVELL F.D.DeB. & ØRSKOV E.R. Excretion of purine derivatives by ruminants: recycling of allantoin into the rumen via saliva and its fate in the gut.	197
OXLEY A. see Mathers J.C., Fernandez Fresia, Hill M.J., McCarthy P.T., Shearer M.J. & Oxley A. Dietary modification of potential vitamin K supply from enteric bacterial menaquinones in rats.	639
PASATIEMPO Ana Maria G. & Ross A. Catharine Effects of food or nutrient restriction on milk vitamin A transfer and neonatal vitamin A stores in the rat.	351
PELL J.M., ELCOCK C., HARDING R.L., MORRELL D.J., SIMMONDS A.D. & WALLIS M. Growth, body composition, hormonal and metabolic status in lambs treated long-term with growth hormone.	431
Peters T.J. see Simpson Robert J. & Peters T.J. Forms of soluble iron in mouse stomach and duodenal lumen: significance for mucosal uptake.	79
PIETERS John J.L. see DEURENBERG Paul, PIETERS John J.L. & HAUTVAST Joseph G.A.J. The assessment of the body fat percentage by skinfold thickness measurements in childhood and young adolescence.	293
Pouliquen B. see Bornet F.R.J., Bizais Y., Bruley des Varannes S., Pouliquen B., Delort Laval J. & Galmiche J.P. α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans.	207
PRIETO C., AGUILERA J.F., LARA L. & FONOLLÁ J. Protein and energy requirements for maintenance of indigenous Granadina goats.	155

PRIETO C. see AGUILERA J.F., PRIETO C. & FONOLLÁ J. Protein and energy metabolism of lactating Granadina goats.	165
QUELCH D.B. see SALTER D.N., MONTGOMERY A.I., HUDSON Anna, QUELCH D.B. & ELLIOTT Rosemary J. Lysine requirements and whole-body protein turnover in growing pigs	503
ROCHA J.B.T., Mello C.F., Sarkis J.J.F. & Dias R.D. Undernutrition during the preweaning period changes calcium ATPase and ADPase activities of synaptosomal fractions of weanling rats.	273
RODGERS Wendy see Kelly Frank J., Rodgers Wendy, Handel Jeffrey, Smith Susan & Hall Michael A. Time course of vitamin E repletion in the premature infant.	631
ROLLS Brian A. see BLAKEBOROUGH Peter, Neville Sheila G. & Rolls Brian A. The effect of diets adequate and deficient in calcium on blood pressures and the activities of intestinal and kidney plasma membrane enzymes in normotensive and spontaneously hypertensive rats.	65
Ross A. Catharine see Pasatiempo Ana Maria G. & Ross A. Catharine Effects of food or nutrient restriction on milk vitamin A transfer and neonatal vitamin A stores in the rat.	351
Rubio Luis A., Brenes Agustin & Castaño María The utilization of raw and autoclaved faba beans (Vicia faba L., var. minor) and faba bean fractions in diets for growing broiler chickens.	419
SAITO Morio, OH-HASHI Akira, KUBOTA Mika, NISHIDE Eiichi & YAMAGUCHI Michio Mixed function oxidases in response to different types of dietary lipids in rats.	249
SALTER D.N., MONTGOMERY A.I., HUDSON Anna, QUELCH D.B. & ELLIOTT Rosemary J. Lysine requirements and whole-body protein turnover in growing pigs	503
SARKIS J.J.F. see ROCHA J.B.T., MELLO C.F., SARKIS J.J.F. & DIAS R.D. Undernutrition during the preweaning period changes calcium ATPase and ADPase activities of synaptosomal fractions of weanling rats.	273
Saunderson C. Linda & Mackinlay James Changes in body-weight, composition and hepatic enzyme activities in response to dietary methionine, betaine and choline levels in growing chicks.	339
SCHMIDT Hanns-Ludwig see Metges Cornelia, Kempe Klaus & Schmidt Hanns-Ludwig Dependence of the carbon-isotope contents of breath carbon dioxide, milk, serum and rumen fermentation products on the δ^{13} C value of food in dairy cows.	187
SHEARER M.J. see MATHERS J.C., FERNANDEZ Fresia, HILL M.J., McCarthy P.T., Shearer M.J. & Oxley A. Dietary modification of potential vitamin K supply from enteric bacterial menaquinones in rats.	639
Shearman David see Horowitz Michael, Maddox Anne, Wishart Judith, Vernon-Roberts Jane, Chatterton Barry & Shearman David Effect of dexfenfluramine on gastric emptying of a mixed solid–liquid meal in obese subjects.	447
SIMMER Karen, AHMED Shameen, CARLSSON Linda & THOMPSON R.P.H. Breast milk zinc and copper concentrations in Bangladesh.	91
SIMMONDS A.D. see Pell J.M., Elcock C., Harding R.L., Morrell D.J., Simmonds A.D. & Wallis M. Growth, body composition, hormonal and metabolic status in lambs treated long-term with growth hormone.	431
SIMPSON Robert J. & Peters T.J. Forms of soluble iron in mouse stomach and duodenal lumen: significance for mucosal uptake.	79
SMITH Susan see Kelly Frank J., Rodgers Wendy, Handel Jeffrey, Smith Susan & Hall Michael A. Time course of vitamin E repletion in the premature infant.	631
Southon S. see Livesey G., Davies I.R., Brown J.C., Faulks R.M. & Southon S. Energy balance and energy values of α -amylase (EC 3.2.1.1)-resistant maize and pea (Pisum sativum) starches in the rat.	467
Southon Susan see Wright A.J.A. & Southon Susan The effectiveness of various iron-supplementation regimens in improving the Fe status of anaemic rats.	579
Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
Takahashi Shin-Ichiro see Takahashi Sachiko, Kajikawa Mikio, Umezawa Tsutomu, Takahashi Shin-Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effect of dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin C concentration in the rat.	521
Taniguchi Misako & Cherian M. George Ontogenic changes in hepatic glutathione and metallothionein in rats and the effect of a low-sulphur-containing diet.	97
THOMPSON R.P.H. see SIMMER Karen, AHMED Shameen, Carlsson Linda & THOMPSON R.P.H. Breast milk zinc and copper concentrations in Bangladesh.	91
UMEZAWA TSUtomu see TAKAHASHI Sachiko, KAJIKAWA Mikio, UMEZAWA TSUTOMU, TAKAHASHI Shin-	

Index	of	Authors
-------	----	---------

Ichiro, Kato Hisanori, Miura Yutaka, Nam Taek Jeong, Noguchi Tadashi & Naito Hiroshi Effector dietary proteins on the plasma immunoreactive insulin-like growth factor-l/somatomedin concentration in the rat.	
VAN AMELSVOORT J.M.M., VAN STRATUM P., KRAAL J.F., LUSSENBURG R.N. & DUBBELMAN G.P. Mino difference in postprandial responses of men between starch and sugar when replacing fat in a norma meal.	
Vanderveen John E. see Whittaker Paul & Vanderveen John E. Effect of EDTA on the bioavailability to rats of fortification iron used in Egyptian balady bread.	y 587
Vanhatalo Aila see Varvikko Tuomo & Vanhatalo Aila The effect of differing types of cloth and o contamination by non-feed nitrogen on intestinal digestion estimates using porous synthetic-fibre bag in a cow.	
Van Stratum P. see Van Amelsvoort J.M.M., Van Stratum P., Kraal J.F., Lussenburg R.N. & Dubbelman G.P. Minor difference in postprandial responses of men between starch and sugar when replacing fat in a normal meal.	
Varvikko Tuomo & Vanhatalo Aila The effect of differing types of cloth and of contamination by non feed nitrogen on intestinal digestion estimates using porous synthetic-fibre bags in a cow.	- 221
Vaughan Merle see Dodge John A., Custance Jacqueline M., Goodchild Mary C., Laing Sheena C. & Vaughan Merle Paradoxical effects of essential fatty acid supplementation on lipid profiles and sweat electrolytes in cystic fibrosis.	
Vernon-Roberts Jane see Horowitz Michael, Maddox Anne, Wishart Judith, Vernon-Roberts Jane Chatterton Barry & Shearman David Effect of dexfenfluramine on gastric emptying of a mixed solid-liquid meal in obese subjects.	
VINCE A.J., McNeil N.J., Wager J.D. & Wrong O.M. The effect of lactulose, pectin, arabinogalactar and cellulose on the production of organic acids and metabolism of ammonia by intestinal bacteris in a faecal incubation system.	
WAGER J.D. see VINCE A.J., McNeil N.I., Wager J.D. & Wrong O.M. The effect of lactulose, pectin arabinogalactan and cellulose on the production of organic acids and metabolism of ammonia by intestinal bacteria in a faecal incubation system.	
WALLIS M. see PELL J.M., ELCOCK C., HARDING R.L., MORRELL D.J., SIMMONDS A.D. & WALLIS M Growth, body composition, hormonal and metabolic status in lambs treated long-term with growth hormone.	
WARWICK P.M. & BUSBY R. Influence of mild cold on 24 h energy expenditure in 'normally' clothed adults.	d 481
WHARTON P.A. see Malhotra Ashok, Fairweather-Tait Susan J., Wharton P.A. & Gee H. Placenta zinc in normal and intra-uterine growth-retarded pregnancies.	ıl 613
WHITTAKER Paul & VANDERVEEN John E. Effect of EDTA on the bioavailability to rats of fortification iron used in Egyptian balady bread.	n 587
WILLIAMS P.E.V. see Maltin C.A., Delday M.I., Hay S.M., Innes G.M. & Williams P.E.V. Effects of bovine pituitary growth hormone alone or in combination with the β -agonist clenbuterol on muscle growth and composition in veal calves.	
WISHART Judith see HOROWITZ Michael, MADDOX Anne, WISHART Judith, VERNON-ROBERTS Jane CHATTERTON Barry & SHEARMAN David Effect of dexfenfluramine on gastric emptying of a mixe solid-liquid meal in obese subjects.	
WRIGHT A.J.A. & SOUTHON Susan The effectiveness of various iron-supplementation regimens i improving the Fe status of anaemic rats.	n 579
Wrong O.M. see Vince A.J., McNeil N.I., Wager J.D. & Wrong O.M. The effect of lactulose, pectir arabinogalactan and cellulose on the production of organic acids and metabolism of ammonia b intestinal bacteria in a faecal incubation system.	
WÜRSCH P., KOELLREUTTER B., GÉTAZ F. & ARNAUD M.J. Metabolism of maltitol by conventional rat and mice and germ-free mice, and comparative digestibility between maltitol and sorbitol in germ-free mice.	e ?
Yamaguchi Michio see Saito Morio, Oh-Hashi Akira, Kubota Mika, Nishide Eiichi & Yamaguchi Michio Mixed function oxidases in response to different types of dietary lipids in rats.	n 249