

Index of Authors

ANDERSEN L.M. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R. & WHITE E. Utilization of ileal digestible amino acids by growing pigs: effect of dietary lysine concentration on efficiency of lysine retention.	81
ANDERSEN L.M. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., DARNELL R.E. & TAVERNER M.R. A comparison of the availability and ileal digestibility of lysine in cottonseed and soya-bean meals for grower/finisher pigs.	663
ANDERSEN L.M. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., BEECH S.A. & ELLIOTT R. Utilization of ileal digestible amino acids by pigs: lysine.	679
ANDERSON S.E. <i>see</i> LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H. Muscle protein synthesis in response to testosterone administration in wether lambs.	691
AOYAMA Yoritaka <i>see</i> NAGAOKA Satoshi, MIYAZAKI Hitoshi, AOYAMA Yoritaka & YOSHIDA Akira Effects of dietary polychlorinated biphenyls on cholesterol catabolism in rats.	161
ARMSTRONG D.G. <i>see</i> COLLINGTON G.K., PARKER D.S. & ARMSTRONG D.G. The influence of inclusion of either an antibiotic or a probiotic in the diet on the development of digestive enzyme activity in the pig.	59
BAIGENT D.R. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R. & WHITE E. Utilization of ileal digestible amino acids by growing pigs: effect of dietary lysine concentration on efficiency of lysine retention.	81
BAIGENT D.R. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., DARNELL R.E. & TAVERNER M.R. A comparison of the availability and ileal digestibility of lysine in cottonseed and soya-bean meals for grower/finisher pigs.	663
BAIGENT D.R. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., BEECH S.A. & ELLIOTT R. Utilization of ileal digestible amino acids by pigs: lysine.	679
BALLESTA M.C., MAÑAS M., MATAIX F.J., MARTÍNEZ-VICTORIA E. & SEIQUER I. Long-term adaptation of pancreatic response by dogs to dietary fats of different degrees of saturation: olive and sunflower oil	487
BARKER M.E. <i>see</i> STRAIN J.J., THOMPSON K.A., BARKER M.E. & CARVILLE D.G.M. Iron sufficiency in the population of Northern Ireland: estimates from blood measurements.	219
BARKER M.E., McCLEAN S.I., THOMPSON K.A. & REID N.G. Dietary behaviours and sociocultural demographics in Northern Ireland	319
BARTH C.A. <i>see</i> SCHOLTISSEK J., BARTH C.A., HAGEMEISTER H. & FRIGG M. Biotin supply by large bowel bacteria in minipigs: evidence from intracecal avidin.	715
BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R. & WHITE E. Utilization of ileal digestible amino acids by growing pigs: effect of dietary lysine concentration on efficiency of lysine retention.	81
BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., DARNELL R.E. & TAVERNER M.R. A comparison of the availability and ileal digestibility of lysine in cottonseed and soya-bean meals for grower/finisher pigs.	663
BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., BEECH S.A. & ELLIOTT R. Utilization of ileal digestible amino acids by pigs: lysine.	679
BAUER Marc <i>see</i> BURRIN D.G., FERRELL C.L., BRITTON R.A. & BAUER Marc Level of nutrition and visceral organ size and metabolic activity in sheep	439
BEECH S.A. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., BEECH S.A. & ELLIOTT R. Utilization of ileal digestible amino acids by pigs: lysine.	679
BEHLING A.R., KAUP S.M., CHOQUETTE L.L. & GREGER J.L. Lipid absorption and intestinal tumour incidence in rats fed on varying levels of calcium and butterfat	505
BELL A.W. <i>see</i> DUNSHEA F.R., BELL A.W. & TRIGG T.E. Body composition changes in goats during early lactation estimated using a two-pool model of tritiated water kinetics.	121
BELL A.W. <i>see</i> DUNSHEA F.R., BELL A.W. & TRIGG T.E. Non-esterified fatty acid and glycerol kinetics and fatty acid re-esterification in goats during early lactation.	133

- BELL A.W. *see* LEURY B.J., BIRD A.R., CHANDLER K.D. & BELL A.W. Glucose partitioning in the pregnant ewe: effects of undernutrition and exercise 449
- BELL A.W. *see* LEURY B.J., CHANDLER K.D., BIRD A.R. & BELL A.W. Effects of maternal undernutrition and exercise on glucose kinetics in fetal sheep 463
- BEUDEKER R.F. *see* SIMONS P.C.M., VERSTEEGH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., BOS K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs 525
- BEYNEN Anton C. *see* LOVATI Maria R., WEST Clive E., SIRTORI Cesare R. & BEYNEN Anton C. Dietary animal proteins and cholesterol metabolism in rabbits 473
- BIRD A.R. *see* LEURY B.J., BIRD A.R., CHANDLER K.D. & BELL A.W. Glucose partitioning in the pregnant ewe: effects of undernutrition and exercise 449
- BIRD A.R. *see* LEURY B.J., CHANDLER K.D., BIRD A.R. & BELL A.W. Effects of maternal undernutrition and exercise on glucose kinetics in fetal sheep 463
- BLAKEBOROUGH P. *see* TURNBULL A.J., BLAKEBOROUGH P. & THOMPSON R.P.H. The effects of dietary ligands on zinc uptake at the porcine intestinal brush-border membrane. 733
- BLANCHFLOWER W.J. *see* KENNEDY D.G., CANNANAV A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J. Methylmalonyl-CoA mutase (*EC* 5.4.99.2) and methionine synthetase (*EC* 2.1.1.13) in the tissues of cobalt-vitamin B₁₂ deficient sheep. 721
- BOND R.J. *see* QUINN Patricia B., CREMIN F.M., O'SULLIVAN V.R., HEWEDI F.M. & BOND R.J. The influence of dietary folate supplementation on the incidence of teratogenesis in zinc-deficient rats. 233
- ONTA I.L. *see* ELLIOTT G.R., LAUWEN A.P.M. & BONTA I.L. The effect of acute feeding of carnitine, acetyl carnitine and propionyl carnitine on basal and A23187-stimulated eicosanoid release from rat carrageenan-elicited peritoneal macrophages 497
- BOS K.D. *see* SIMONS P.C.M., VERSTEEGH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., Bos K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs 525
- BOZA J. *see* SANZ SAMPELAYO M.R., RUIZ I., GIL F. & BOZA J. Body composition of goat kids during sucking. Voluntary feed intake. 611
- BRITTON R.A. *see* BURRIN D.G., FERRELL C.L., BRITTON R.A. & BAUER Marc Level of nutrition and visceral organ size and metabolic activity in sheep 439
- BROCKMAN Ronald P. Effect of insulin on the utilization of propionate in gluconeogenesis in sheep. 95
- BROWN J.C. *see* JOHNSON I.T., LIVESEY G., GEE J.M., BROWN J.C. & WORTLEY G.M. The biological effects and digestible energy value of a sugar-beet fibre preparation in the rat. 187
- BUCHAN V. *see* LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H. Muscle protein synthesis in response to testosterone administration in wether lambs. 691
- BUCHAN W. *see* RAJARATNE A.A.J., SCOTT D., BUCHAN W. & DUNCAN A. The effect of variation in dietary protein or mineral supply on calcium and phosphorus metabolism in lactating ewes. 147
- BURLEY Victoria *see* NELSON Michael, NAISMITH Donald J., BURLEY Victoria, GATENBY Sue & GEDDES Nicola Nutrient intakes, vitamin-mineral supplementation, and intelligence in British schoolchildren. 13
- BURRIN D.G., FERRELL C.L., BRITTON R.A. & BAUER Marc Level of nutrition and visceral organ size and metabolic activity in sheep 439
- BUTTERFIELD Gail E. *see* MULLIGAN Kathleen & BUTTERFIELD Gail E. Discrepancies between energy intake and expenditure in physically active women. 23
- CALDER A.G. *see* LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H. Muscle protein synthesis in response to testosterone administration in wether lambs. 691
- CAMMELL S.B. *see* ORTIGUES I., SMITH T., GILL M., CAMMELL S.B. & YARROW N.W. The effect of fishmeal supplementation of a straw-based diet on growth and calorimetric efficiency of growth in heifers. 639
- CANNANAV A. *see* KENNEDY D.G., CANNANAV A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J. Methylmalonyl-CoA mutase (*EC* 5.4.99.2) and methionine synthetase (*EC* 2.1.1.13) in the tissues of cobalt-vitamin B₁₂ deficient sheep. 721
- CANTON Mary C. & CREMIN F.M. The effect of dietary zinc depletion and repletion on rats: Zn concentration in various tissues and activity of pancreatic γ -glutamyl hydrolase (*EC* 3.4.22.12) as indices of Zn status. 201
- CARTER Richard R. & GROVUM W. Larry Factors affecting the voluntary intake of food by sheep. 5. The inhibitory effect of hypertonicity in the rumen. 285

Index of Authors

783

CARVILLE D.G.M. <i>see</i> STRAIN J.J., THOMPSON K.A., BARKER M.E. & CARVILLE D.G.M.	Iron sufficiency in the population of Northern Ireland: estimates from blood measurements.	219
CHANDLER K.D. <i>see</i> LEURY B.J., BIRD A.R., CHANDLER K.D. & BELL A.W.	Glucose partitioning in the pregnant ewe: effects of undernutrition and exercise	449
CHANDLER K.D. <i>see</i> LEURY B.J., CHANDLER K.D., BIRD A.R. & BELL A.W.	Effects of maternal undernutrition and exercise on glucose kinetics in fetal sheep	463
CHASTANG Claude <i>see</i> MARTEAU Philippe, FLOURIE Bernard, POCHART Philippe, CHASTANG Claude, DESJEUX Jehan-François & RAMBAUD Jean-Claude	Effect of the microbial lactase (<i>EC</i> 3.2.1.23) activity in yoghurt on the intestinal absorption of lactose: an <i>in vivo</i> study in lactase-deficient humans.	71
CHAULIAC Michel <i>see</i> GALAN Pilar, CHEROUVRIER Françoise, ZOHOUN Isidore, ZOHOUN Théophile, CHAULIAC Michel & HERCBERG Serge	Iron absorption from typical West African meals containing contaminating Fe	541
CHEROUVRIER Françoise <i>see</i> GALAN Pilar, CHEROUVRIER Françoise, ZOHOUN Isidore, ZOHOUN Théophile, CHAULIAC Michel & HERCBERG Serge	Iron absorption from typical West African meals containing contaminating Fe	541
CHOQUETTE L.L. <i>see</i> BEHLING A.R., KAUP S.M., CHOQUETTE L.L. & GREGER J.L.	Lipid absorption and intestinal tumour incidence in rats fed on varying levels of calcium and butterfat	505
CLARK Graham M.G. <i>see</i> KEY Timothy J.A., ROE Liane, THOROGOOD Margaret, MOORE John W., CLARK Graham M.G. & WANG Dennis Y.	Testosterone, sex hormone-binding globulin, calculated free testosterone, and oestradiol in male vegans and omnivores.	111
COLAVITA Ciro & D'ORSI Renato	Linear programming and pediatric dietetics	307
COLLINGTON G.K., PARKER D.S. & ARMSTRONG D.G.	The influence of inclusion of either an antibiotic or a probiotic in the diet on the development of digestive enzyme activity in the pig.	59
CONNELL A. <i>see</i> LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H.	Muscle protein synthesis in response to testosterone administration in wether lambs.	691
CREMIN F.M. <i>see</i> CANTON Mary C. & CREMIN F.M.	The effect of dietary zinc depletion and repletion on rats: Zn concentration in various tissues and activity of pancreatic γ -glutamyl hydrolase (<i>EC</i> 3.4.22.12) as indices of Zn status.	201
CREMIN F.M. <i>see</i> QUINN Patricia B., CREMIN F.M., O'SULLIVAN V.R., HEWEDI F.M. & BOND R.J.	The influence of dietary folate supplementation on the incidence of teratogenesis in zinc-deficient rats.	233
CUMMINGS J.H. <i>see</i> FLORIN T.H.J., NEALE G. & CUMMINGS J.H.	The effect of dietary nitrate on nitrate and nitrite excretion in man	387
CUNNINGHAM Kay, GIBNEY M.J., KELLY A., KEVANY J. & MULCAHY M.	Nutrient intakes in long-stay mentally handicapped persons.	3
DARNELL R.E. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., DARNELL R.E. & TAVERNER M.R.	A comparison of the availability and ileal digestibility of lysine in cottonseed and soya-bean meals for grower/finisher pigs.	663
DEBENOIST M.-H. <i>see</i> JACKSON Alan A., DOHERTY J., DEBENOIST M.-H., HIBBERT J. & PERSAUD C.	The effect of the level of dietary protein, carbohydrate and fat on urea kinetics in young children during rapid catch-up weight gain	371
DESAI T. <i>see</i> GRENTY T.H., MISTRY M. & DESAI T.	Potential dental effects of infants' fruit drinks studied <i>in vitro</i> .	273
DESJEUX Jehan-François <i>see</i> MARTEAU Philippe, FLOURIE Bernard, POCHART Philippe, CHASTANG Claude, DESJEUX Jehan-François & RAMBAUD Jean-Claude	Effect of the microbial lactase (<i>EC</i> 3.2.1.23) activity in yoghurt on the intestinal absorption of lactose: an <i>in vivo</i> study in lactase-deficient humans.	71
DE SMET S. <i>see</i> USHIDA K., KAYOULI C., DE SMET S. & JOUANY J.P.	Effect of defaunation on protein and fibre digestion in sheep fed on ammonia-treated straw-based diets with or without maize.	765
DEURENBERG Paul <i>see</i> WESTSTRATE Jan A., WUNNINK Ingrid, DEURENBERG Paul & HAUTVAST Joseph G.A.J.	Alcohol and its acute effects on resting metabolic rate and diet-induced thermogenesis	413
DINH Chantal <i>see</i> ROSSOWSKA Magdalena J., DINH Chantal, GOTTSCHALK Sheila B., YAZDANI Malektaj, SUTTON Fletcher S. III & NAKAMOTO Tetsuo	Interaction between caffeine intake and heart zinc concentrations in the rat	561
DOHERTY J. <i>see</i> JACKSON Alan A., DOHERTY J., DEBENOIST M.-H., HIBBERT J. & PERSAUD C.	The effect of the level of dietary protein, carbohydrate and fat on urea kinetics in young children during rapid catch-up weight gain	371
D'ORSI Renato <i>see</i> COLAVITA Ciro & D'ORSI Renato	Linear programming and pediatric dietetics	307

DUNCAN A. <i>see RAJARATNE A.A.J., SCOTT D., BUCHAN W. & DUNCAN A.</i>	The effect of variation in dietary protein or mineral supply on calcium and phosphorus metabolism in lactating ewes.	147
DUNSHEA F.R., BELL A.W. & TRIGG T.E.	Body composition changes in goats during early lactation estimated using a two-pool model of tritiated water kinetics.	121
DUNSHEA F.R., BELL A.W. & TRIGG T.E.	Non-esterified fatty acid and glycerol kinetics and fatty acid re-esterification in goats during early lactation.	133
DURNIN J.V.G.A. <i>see KINABO J.L. & DURNIN J.V.G.A.</i>	Thermic effect of food in man: effect of meal composition, and energy content.	37
EDWARDS Richard H.T. <i>see PHOENIX Joanne, EDWARDS Richard H.T. & JACKSON Malcolm J.</i>	Effects of calcium ionophore on vitamin E-deficient rat muscle.	245
EISEMANN J.H. & NIENABER J.A.	Tissue and whole-body oxygen uptake in fed and fasted steers	399
ELLIOTT G.R., LAUWEN A.P.M. & BONTA I.L.	The effect of acute feeding of carnitine, acetyl carnitine and propionyl carnitine on basal and A23187-stimulated eicosanoid release from rat carrageenan-elicited peritoneal macrophages	497
ELLIOTT R. <i>see BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., BEECH S.A. & ELLIOTT R.</i>	Utilization of ileal digestible amino acids by pigs: lysine.	679
EMMANS G.C. <i>see KYRIAZAKIS I. & EMMANS G.C.</i>	The immediate effects of abrupt diet composition changes in young pigs.	619
ERIKSSON Cecilia <i>see FORSUM Elisabet, ERIKSSON Cecilia, GÖRANZON Helen & SOHLSTRÖM Annica</i>	Composition of faeces from human subjects consuming diets based on conventional foods containing different kinds and amounts of dietary fibre.	171
FAIRWEATHER-TAIT Susan J. & WRIGHT A.J.A.	The effects of sugar-beet fibre and wheat bran on iron and zinc absorption in rats	547
FERRELL C.L. <i>see BURRN D.G., FERRELL C.L., BRITTON R.A. & BAUER Marc</i>	Level of nutrition and visceral organ size and metabolic activity in sheep	439
FLORIN T.H.J., NEALE G. & CUMMINGS J.H.	The effect of dietary nitrate on nitrate and nitrite excretion in man	387
FLOURIE Bernard <i>see MARTEAU Philippe, FLOURIE Bernard, POCHART Philippe, CHASTANG Claude, DESJEUX Jehan-François & RAMBAUD Jean-Claude</i>	Effect of the microbial lactase (EC 3.2.1.23) activity in yoghurt on the intestinal absorption of lactose: an in vivo study in lactase-deficient humans.	71
FORSUM Elisabet, ERIKSSON Cecilia, GÖRANZON Helen & SOHLSTRÖM Annica	Composition of faeces from human subjects consuming diets based on conventional foods containing different kinds and amounts of dietary fibre.	171
FRIGG M. <i>see SCHOLTISSEK J., BARTH C.A., HAGEMEISTER H. & FRIGG M.</i>	Biotin supply by large bowel bacteria in minipigs: evidence from intracaeal avidin.	715
GALAN Pilar, CHEROUVRIER Françoise, ZOHOUN Isidore, ZOHOUN Théophile, CHAULIAC Michel & HERCBERG Serge	Iron absorption from typical West African meals containing contaminating Fe	541
GALLEN I.W. & MACDONALD I.A.	The effects of underfeeding for 7 d on the thermogenic and physiological response to glucose and insulin infusion (hyperinsulinaemic euglycaemic clamp)	427
GALLEN I.W. <i>see SIDERY M.B., GALLEN I.W. & MACDONALD I.A.</i>	The initial physiological responses to glucose ingestion in normal subjects are modified by a 3 d high-fat diet.	705
GATENBY Sue <i>see NELSON Michael, NAISMITH Donald J., BURLEY Victoria, GATENBY Sue & GEDDES Nicola</i>	Nutrient intakes, vitamin-mineral supplementation, and intelligence in British schoolchildren.	13
GEDDES Nicola <i>see NELSON Michael, NAISMITH Donald J., BURLEY Victoria, GATENBY Sue & GEDDES Nicola</i>	Nutrient intakes, vitamin-mineral supplementation, and intelligence in British schoolchildren.	13
GEE J.M. <i>see JOHNSON I.T., LIVESEY G., GEE J.M., BROWN J.C. & WORTLEY G.M.</i>	The biological effects and digestible energy value of a sugar-beet fibre preparation in the rat.	187
GIBNEY M.J. <i>see CUNNINGHAM Kay, GIBNEY M.J., KELLY A., KEVANY J. & MULCAHY M.</i>	Nutrient intakes in long-stay mentally handicapped persons.	3
GIL F. <i>see SANZ SAMPELAYO M.R., RUIZ I., GIL F. & BOZA J.</i>	Body composition of goat kids during sucking. Voluntary feed intake.	611
GILL M. <i>see ORTIGUES I., SMITH T., GILL M., CAMMELL S.B. & YARROW N.W.</i>	The effect of fishmeal supplementation of a straw-based diet on growth and calorimetric efficiency of growth in heifers.	639
GOODLAD J.S. & MATHERS J.C.	Large bowel fermentation in rats given diets containing raw peas (<i>Pisum sativum</i>)	569

Index of Authors

785

- GÖRANZON Helen *see* FORSUM Elisabet, ERIKSSON Cecilia, GÖRANZON Helen & SOHLSTRÖM Annica
Composition of faeces from human subjects consuming diets based on conventional foods containing
different kinds and amounts of dietary fibre. 171
- GOTTSCHALK Sheila B. *see* ROSSOWSKA Magdalena J., DINH Chantal, GOTTSCHALK Sheila B., YAZDANI
Malektaj, SUTTON Fletcher S. III & NAKAMOTO Tetsuo Interaction between caffeine intake and heart
zinc concentrations in the rat. 561
- GREGER J.L. *see* BEHLING A.R., KAUP S.M., CHOQUETTE L.L. & GREGER J.L. Lipid absorption and
intestinal tumour incidence in rats fed on varying levels of calcium and butterfat. 505
- GREGORY P.C., MCFADYEN M. & RAYNER D.V. Pattern of gastric emptying in the pig: relation to
feeding. 45
- GRENBY T.H., MISTRY M. & DESAI T. Potential dental effects of infants' fruit drinks studied in vitro. 273
- GRIMBLE R.F. *see* HART Alexandra D. & GRIMBLE R.F. The effect of methylxanthines on milk volume
and composition, and growth of rat pups. 339
- GROVUM W. Larry *see* CARTER Richard R. & GROVUM W. Larry Factors affecting the voluntary intake
of food by sheep. 5. The inhibitory effect of hypertonicity in the rumen. 285
- HAGEMEISTER H. *see* SCHOLTISSEK J., BARTH C.A., HAGEMEISTER H. & FRIGG M. Biotin supply by large
bowel bacteria in minipigs: evidence from intracecal avidin. 715
- HART Alexandra D. & GRIMBLE R.F. The effect of methylxanthines on milk volume and composition,
and growth of rat pups. 339
- HAUTVAST Joseph G.A.J. *see* WESTSTRATE Jan A., WUNNINK Ingrid, DEURENBERG Paul & HAUTVAST
Joseph G.A.J. Alcohol and its acute effects on resting metabolic rate and diet-induced thermogenesis. 413
- HEGER J. Non-essential nitrogen and protein utilization in the growing rat. 653
- HERCBERG Serge *see* GALAN Pilar, CHEROUVRIER Françoise, ZOHOUN Isidore, ZOHOUN Théophile,
CHAULIAC Michel & HERCBERG Serge Iron absorption from typical West African meals containing
contaminating Fe. 541
- HEWEDI F.M. *see* QUINN Patricia B., CREMIN F.M., O'SULLIVAN V.R., HEWEDI F.M. & BOND R.J. The
influence of dietary folate supplementation on the incidence of teratogenesis in zinc-deficient rats. 233
- HIBBERT J. *see* JACKSON Alan A., DOHERTY J., DEBENOIST M.-H., HIBBERT J. & PERSAUD C. The effect of
the level of dietary protein, carbohydrate and fat on urea kinetics in young children during rapid
catch-up weight gain. 371
- HOLTENIUS Kjell Plasma electrolyte concentration in food-deprived goats orally supplemented with
potassium chloride. 211
- HUISMAN J., VAN DER POEL A.F.B., VAN LEEUWEN P. & VERSTEGEN M.W.A. Comparison of growth,
nitrogen metabolism and organ weights in piglets and rats fed on diets containing *Phaseolus vulgaris*
beans. 743
- HUISMAN J., VAN DER POEL A.F.B., MOUWEN J.M.V.M. & VAN WEERDEN E.J. Effect of variable protein
contents in diets containing *Phaseolus vulgaris* beans on performance, organ weights and blood
variables in piglets, rats and chickens. 755
- JACKSON Alan A., DOHERTY J., DEBENOIST M.-H., HIBBERT J. & PERSAUD C. The effect of the level of
dietary protein, carbohydrate and fat on urea kinetics in young children during rapid catch-up weight
gain. 371
- JACKSON Malcolm J. *see* PHOENIX Joanne, EDWARDS Richard H.T. & JACKSON Malcolm J. Effects of
calcium ionophore on vitamin E-deficient rat muscle. 245
- JACOBSSON K.-G. *see* LINDBERG J.E. & JACOBSSON K.-G. Nitrogen and purine metabolism at varying
energy and protein supplies in sheep sustained on intragastric infusion. 359
- JOHNSON I.T., LIVESEY G., GEE J.M., BROWN J.C. & WORTLEY G.M. The biological effects and digestible
energy value of a sugar-beet fibre preparation in the rat. 187
- JONGBLOED A.W. *see* SIMONS P.C.M., VERSTEIGH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., BOS
K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability
by microbial phytase in broilers and pigs. 525
- JOUANY J.P. *see* USHIDA K., KAYOULI C., DE SMET S. & JOUANY J.P. Effect of defaunation on protein and
fibre digestion in sheep fed on ammonia-treated straw-based diets with or without maize. 765
- KAEWCHIT R. *see* THURNHAM D.I., SINGKAMANI Ratree, KAEWCHIT R. & WONGWORAPAT Kalaya
Influence of malaria infection on peroxyl-radical trapping capacity in plasma from rural and urban
Thai adults. 257
- KAUP S.M. *see* BEHLING A.R., KAUP S.M., CHOQUETTE L.L. & GREGER J.L. Lipid absorption and
intestinal tumour incidence in rats fed on varying levels of calcium and butterfat. 505

KAYOULI C. <i>see</i> USHIDA K., KAYOULI C., DE SMET S. & JOUANY J.P. Effect of defaunation on protein and fibre digestion in sheep fed on ammonia-treated straw-based diets with or without maize.	765
KELLY A. <i>see</i> CUNNINGHAM Kay, GIBNEY M.J., KELLY A., KEVANY J. & MULCAHY M. Nutrient intakes in long-stay mentally handicapped persons.	3
KEMME P.A. <i>see</i> SIMONS P.C.M., VERSTEEGH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., Bos K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs	525
KENNEDY D.G., CANNANAN A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J. Methylmalonyl-CoA mutase (<i>EC</i> 5.4.99.2) and methionine synthetase (<i>EC</i> 2.1.1.13) in the tissues of cobalt-vitamin B ₁₂ deficient sheep.	721
KENNEDY S. <i>see</i> KENNEDY D.G., CANNANAN A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J. Methylmalonyl-CoA mutase (<i>EC</i> 5.4.99.2) and methionine synthetase (<i>EC</i> 2.1.1.13) in the tissues of cobalt-vitamin B ₁₂ deficient sheep.	721
KEVANY J. <i>see</i> CUNNINGHAM Kay, GIBNEY M.J., KELLY A., KEVANY J. & MULCAHY M. Nutrient intakes in long-stay mentally handicapped persons.	3
KEY Timothy J.A., ROE Liane, THOROGOOD Margaret, MOORE John W., CLARK Graham M.G. & WANG Dennis Y. Testosterone, sex hormone-binding globulin, calculated free testosterone, and oestradiol in male vegans and omnivores.	111
KINABO J.L. & DURNIN J.V.G.A. Thermic effect of food in man: effect of meal composition, and energy content.	37
KYRIAZAKIS I. & EMMANS G.C. The immediate effects of abrupt diet composition changes in young pigs.	619
LAUWEN A.P.M. <i>see</i> ELLIOTT G.R., LAUWEN A.P.M. & BONTA I.L. The effect of acute feeding of carnitine, acetyl carnitine and propionyl carnitine on basal and A23187-stimulated eicosanoid release from rat carrageenan-elicited peritoneal macrophages	497
LEURY B.J., BIRD A.R., CHANDLER K.D. & BELL A.W. Glucose partitioning in the pregnant ewe: effects of undernutrition and exercise	449
LEURY B.J., CHANDLER K.D., BIRD A.R. & BELL A.W. Effects of maternal undernutrition and exercise on glucose kinetics in fetal sheep	463
LINDBERG J.E. & JACOBSSON K.-G. Nitrogen and purine metabolism at varying energy and protein supplies in sheep sustained on intragastric infusion	359
LIVESEY G. <i>see</i> JOHNSON I.T., LIVESEY G., GEE J.M., BROWN J.C. & WORTLEY G.M. The biological effects and digestible energy value of a sugar-beet fibre preparation in the rat.	187
LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H. Muscle protein synthesis in response to testosterone administration in wether lambs.	691
LOVATI Maria R., WEST Clive E., SIRTORI Cesare R. & BEYNEN Anton C. Dietary animal proteins and cholesterol metabolism in rabbits	473
MCCLEAN S.I. <i>see</i> BARKER M.E., MCCLEAN S.I., THOMPSON K.A. & REID N.G. Dietary behaviours and sociocultural demographics in Northern Ireland	319
MACDONALD I.A. <i>see</i> GALLEN I.W. & MACDONALD I.A. The effects of underfeeding for 7 d on the thermogenic and physiological response to glucose and insulin infusion (hyperinsulinaemic euglycaemic clamp)	427
MACDONALD I.A. <i>see</i> SIDERY M.B., GALLEN I.W. & MACDONALD I.A. The initial physiological responses to glucose ingestion in normal subjects are modified by a 3 d high-fat diet.	705
MFADYEN M. <i>see</i> GREGORY P.C., MFADYEN M. & RAYNER D.V. Pattern of gastric emptying in the pig: relation to feeding.	45
MACLEOD M.G. Energy and nitrogen intake, expenditure and retention at 20° in growing fowl given diets with a wide range of energy and protein contents.	625
MAÑAS M. <i>see</i> BALLESTA M.C., MAÑAS M., MATAIX F.J., MARTÍNEZ-VICTORIA E. & SEIQUER I. Long-term adaptation of pancreatic response by dogs to dietary fats of different degrees of saturation: olive and sunflower oil	487
MARKS V. <i>see</i> MORGAN L.M., TREDRIDGE J.A., WRIGHT J. & MARKS V. The effect of soluble- and insoluble-fibre supplementation on post-prandial glucose tolerance, insulin and gastric inhibitory polypeptide secretion in healthy subjects.	103
MARTEAU Philippe, FLOURIE Bernard, POCHART Philippe, CHASTANG Claude, DESJEUX Jehan-François & RAMBAUD Jean-Claude Effect of the microbial lactase (<i>EC</i> 3.2.1.23) activity in yoghurt on the intestinal absorption of lactose: an in vivo study in lactase-deficient humans.	71

Index of Authors

787

MARTÍNEZ-VICTORIA E. <i>see</i> BALLESTA M.C., MAÑAS M., MATAIX F.J., MARTÍNEZ-VICTORIA E. & SEIQUER I.	Long-term adaptation of pancreatic response by dogs to dietary fats of different degrees of saturation: olive and sunflower oil	487
MATAIX F.J. <i>see</i> BALLESTA M.C., MAÑAS M., MATAIX F.J., MARTÍNEZ-VICTORIA E. & SEIQUER I.	Long-term adaptation of pancreatic response by dogs to dietary fats of different degrees of saturation: olive and sunflower oil	487
MATHERS J.C. <i>see</i> GOODLAD J.S. & MATHERS J.C.	Large bowel fermentation in rats given diets containing raw peas (<i>Pisum sativum</i>)	569
MILNE E. <i>see</i> LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H.	Muscle protein synthesis in response to testosterone administration in wether lambs.	691
MISTRY M. <i>see</i> GRENBY T.H., MISTRY M. & DESAI T.	Potential dental effects of infants' fruit drinks studied in vitro.	273
MITCHELL A.D. <i>see</i> ROSEBROUGH R.W., MITCHELL A.D., VON VLECK M.F. & STEELE N.C.	Protein and energy relations in the broiler chicken. 8. Comparison involving protein- and lysine-adequate and inadequate diets on lipid metabolism	515
MIYAZAKI Hitoshi <i>see</i> NAGAOKA Satoshi, MIYAZAKI Hitoshi, AOYAMA Yoritaka & YOSHIDA Akira	Effects of dietary polychlorinated biphenyls on cholesterol catabolism in rats.	161
MOLLOY A. <i>see</i> KENNEDY D.G., CANNAN A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J.	Methylmalonyl-CoA mutase (EC 5.4.99.2) and methionine synthetase (EC 2.1.1.13) in the tissues of cobalt-vitamin B ₁₂ deficient sheep.	721
MOORE John W. <i>see</i> KEY Timothy J.A., ROE Liane, THOROGOOD Margaret, MOORE John W., CLARK Graham M.G. & WANG Dennis Y.	Testosterone, sex hormone-binding globulin, calculated free testosterone, and oestradiol in male vegans and omnivores.	111
MORGAN L.M., TREDDER J.A., WRIGHT J. & MARKS V.	The effect of soluble- and insoluble-fibre supplementation on post-prandial glucose tolerance, insulin and gastric inhibitory polypeptide secretion in healthy subjects.	103
MOUWEN J.M.V.M. <i>see</i> HUISMAN J., VAN DER POEL A.F.B., MOUWEN J.M.V.M. & VAN WEERDEN E.J.	Effect of variable protein contents in diets containing <i>Phaseolus vulgaris</i> beans on performance, organ weights and blood variables in piglets, rats and chickens.	755
MULCAHY M. <i>see</i> CUNNINGHAM Kay, GIBNEY M.J., KELLY A., KEVANY J. & MULCAHY M.	Nutrient intakes in long-stay mentally handicapped persons.	3
MULLIGAN Kathleen & BUTTERFIELD Gail E.	Discrepancies between energy intake and expenditure in physically active women.	23
NAGAOKA Satoshi, MIYAZAKI Hitoshi, AOYAMA Yoritaka & YOSHIDA Akira	Effects of dietary polychlorinated biphenyls on cholesterol catabolism in rats.	161
NAISMITH Donald J. <i>see</i> NELSON Michael, NAISMITH Donald J., BURLEY Victoria, GATENBY Sue & GEDDES Nicola	Nutrient intakes, vitamin-mineral supplementation, and intelligence in British schoolchildren.	13
NAKAMOTO Tetsuo <i>see</i> ROSSOWSKA Magdalena J. & NAKAMOTO Tetsuo	Effect of caffeine on zinc absorption and Zn concentration in rat tissue	553
NAKAMOTO Tetsuo <i>see</i> ROSSOWSKA Magdalena J., DINH Chantal, GOTTSCHALK Sheila B., Yazdani Malektaj, SUTTON Fletcher S. III & NAKAMOTO Tetsuo	Interaction between caffeine intake and heart zinc concentrations in the rat	561
NEALE G. <i>see</i> FLORIN T.H.J., NEALE G. & CUMMINGS J.H.	The effect of dietary nitrate on nitrate and nitrite excretion in man	387
NELSON Michael, NAISMITH Donald J., BURLEY Victoria, GATENBY Sue & GEDDES Nicola	Nutrient intakes, vitamin-mineral supplementation, and intelligence in British schoolchildren.	13
NIENABER J.A. <i>see</i> EISEMANN J.H. & NIENABER J.A.	Tissue and whole-body oxygen uptake in fed and fasted steers	399
O'HARTE F. <i>see</i> KENNEDY D.G., CANNAN A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J.	Methylmalonyl-CoA mutase (EC 5.4.99.2) and methionine synthetase (EC 2.1.1.13) in the tissues of cobalt-vitamin B ₁₂ deficient sheep.	721
OLSEN S.F. & SECHER N.J.	A possible preventive effect of low-dose fish oil on early delivery and pre-eclampsia: indications from a 50-year-old controlled trial.	599
ORTIGUES I., SMITH T., GILL M., CAMMELL S.B. & YARROW N.W.	The effect of fishmeal supplementation of a straw-based diet on growth and calorimetric efficiency of growth in heifers.	639

- O'SULLIVAN V.R. *see* QUINN Patricia B., CREMIN F.M., O'SULLIVAN V.R., HEWEDI F.M. & BOND R.J. The influence of dietary folate supplementation on the incidence of teratogenesis in zinc-deficient rats. 233
- PANTH Meena, SHATRUGNA Veena, YASODHARA P. & SIVAKUMAR B. Effect of vitamin A supplementation on haemoglobin and vitamin A levels during pregnancy. 351
- PARKER D.S. *see* COLLINGTON G.K., PARKER D.S. & ARMSTRONG D.G. The influence of inclusion of either an antibiotic or a probiotic in the diet on the development of digestive enzyme activity in the pig. 59
- PERSAUD C. *see* JACKSON Alan A., DOHERTY J., DEBENOIST M.-H., HIBBERT J. & PERSAUD C. The effect of the level of dietary protein, carbohydrate and fat on urea kinetics in young children during rapid catch-up weight gain. 371
- PHOENIX Joanne, EDWARDS Richard H.T. & JACKSON Malcolm J. Effects of calcium ionophore on vitamin E-deficient rat muscle. 245
- POCHART Philippe *see* MARTEAU Philippe, FLOURIE Bernard, POCHART Philippe, CHASTANG Claude, DESJEUX Jehan-François & RAMBAUD Jean-Claude Effect of the microbial lactase (*EC* 3.2.1.23) activity in yoghurt on the intestinal absorption of lactose: an in vivo study in lactase-deficient humans. 71
- QUINN Patricia B., CREMIN F.M., O'SULLIVAN V.R., HEWEDI F.M. & BOND R.J. The influence of dietary folate supplementation on the incidence of teratogenesis in zinc-deficient rats. 233
- RAJARATNE A.A.J., SCOTT D., BUCHAN W. & DUNCAN A. The effect of variation in dietary protein or mineral supply on calcium and phosphorus metabolism in lactating ewes. 147
- RAMBAUD Jean-Claude *see* MARTEAU Philippe, FLOURIE Bernard, POCHART Philippe, CHASTANG Claude, DESJEUX Jehan-François & RAMBAUD Jean-Claude Effect of the microbial lactase (*EC* 3.2.1.23) activity in yoghurt on the intestinal absorption of lactose: an in vivo study in lactase-deficient humans. 71
- RAYNER D.V. *see* GREGORY P.C., MCFADYEN M. & RAYNER D.V. Pattern of gastric emptying in the pig: relation to feeding. 45
- READ N.W. *see* TOMLIN J. & READ N.W. The effect of resistant starch on colon function in humans. 589
- REDDY Sheela & SANDERS T.A.B. Haematological studies on pre-menopausal Indian and Caucasian vegetarians compared with Caucasian omnivores. 331
- REID N.G. *see* BARKER M.E., McCLEAN S.I., THOMPSON K.A. & REID N.G. Dietary behaviours and sociocultural demographics in Northern Ireland. 319
- ROE Liane *see* KEY Timothy J.A., ROE Liane, THOROGOOD Margaret, MOORE John W., CLARK Graham M.G. & WANG Dennis Y. Testosterone, sex hormone-binding globulin, calculated free testosterone, and oestradiol in male vegans and omnivores. 111
- ROSEBROUGH R.W., MITCHELL A.D., VON VLECK M.F. & STEELE N.C. Protein and energy relations in the broiler chicken. 8. Comparison involving protein- and lysine-adequate and inadequate diets on lipid metabolism. 515
- ROSSOWSKA Magdalena J. & NAKAMOTO Tetsuo Effect of caffeine on zinc absorption and Zn concentration in rat tissue. 553
- ROSSOWSKA Magdalena J., DINH Chantal, GOTTSCHALK Sheila B., YAZDANI Malektaj, SUTTON Fletcher S. III & NAKAMOTO Tetsuo Interaction between caffeine intake and heart zinc concentrations in the rat. 561
- RUIZ I. *see* SANZ SAMPELAYO M.R., RUIZ I., GIL F. & BOZA J. Body composition of goat kids during sucking. Voluntary feed intake. 611
- SANDERS T.A.B. *see* REDDY Sheela & SANDERS T.A.B. Haematological studies on pre-menopausal Indian and Caucasian vegetarians compared with Caucasian omnivores. 331
- SANZ SAMPELAYO M.R., RUIZ I., GIL F. & BOZA J. Body composition of goat kids during sucking. Voluntary feed intake. 611
- SCHOLTISSEK J., BARTH C.A., HAGEMEISTER H. & FRIGG M. Biotin supply by large bowel bacteria in minipigs: evidence from intracaeal avidin. 715
- SCOTT D. *see* RAJARATNE A.A.J., SCOTT D., BUCHAN W. & DUNCAN A. The effect of variation in dietary protein or mineral supply on calcium and phosphorus metabolism in lactating ewes. 147
- SECHER N.J. *see* OLSEN S.F. & SECHER N.J. A possible preventive effect of low-dose fish oil on early delivery and pre-eclampsia: indications from a 50-year-old controlled trial. 599
- SEIQUER I. *see* BALLESTA M.C., MAÑAS M., MATAIX F.J., MARTÍNEZ-VICTORIA E. & SEIQUER I. Long-term adaptation of pancreatic response by dogs to dietary fats of different degrees of saturation: olive and sunflower oil. 487
- SHATRUGNA Veena *see* PANTH Meena, SHATRUGNA Veena, YASODHARA P. & SIVAKUMAR B. Effect of vitamin A supplementation on haemoglobin and vitamin A levels during pregnancy. 351

Index of Authors

789

SIDERY M.B., GALLEN I.W. & MACDONALD I.A. The initial physiological responses to glucose ingestion in normal subjects are modified by a 3 d high-fat diet.	705
SIMONS P.C.M., VERSTEEGH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., Bos K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs	525
SIMPSON C.J. & WISE A. Binding of zinc and calcium to inositol phosphates (phytate) in vitro.	225
SINGKAMANI Ratree <i>see</i> THURNHAM D.I., SINGKAMANI Ratree, KAEWICHIT R. & WONGWORAPAT Kalaya Influence of malaria infection on peroxy radical trapping capacity in plasma from rural and urban Thai adults.	257
SIRTORI Cesare R. <i>see</i> LOVATI Maria R., WEST Clive E., SIRTORI Cesare R. & BEYNEN Anton C. Dietary animal proteins and cholesterol metabolism in rabbits	473
SIVAKUMAR B. <i>see</i> PANTH Meena, SHATRUGNA Veena, YASODHARA P. & SIVAKUMAR B. Effect of vitamin A supplementation on haemoglobin and vitamin A levels during pregnancy	351
SLUMP P. <i>see</i> SIMONS P.C.M., VERSTEEGH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., Bos K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs	525
SMITH T. <i>see</i> ORTIGUES I., SMITH T., GILL M., CAMMELL S.B. & YARROW N.W. The effect of fishmeal supplementation of a straw-based diet on growth and calorimetric efficiency of growth in heifers.	639
SOHLSTRÖM Annica <i>see</i> FORSUM Elisabet, ERIKSSON Cecilia, GÖRANZON Helen & SOHLSTRÖM Annica Composition of faeces from human subjects consuming diets based on conventional foods containing different kinds and amounts of dietary fibre.	171
SOUTHGATE D.A.T. Editorial. A new hand but the same pencil.	1
SOUTHGATE D.A.T. Editorial. Dietary recommendations: how do we move forward?	301
SOUTHGATE D.A.T. Editorial. Familiarity with the literature.	597
STEELE N.C. <i>see</i> ROSEBROUGH R.W., MITCHELL A.D., VON VLECK M.F. & STEELE N.C. Protein and energy relations in the broiler chicken. 8. Comparison involving protein- and lysine-adequate and inadequate diets on lipid metabolism	515
STRAIN J.J., THOMPSON K.A., BARKER M.E. & CARVILLE D.G.M. Iron sufficiency in the population of Northern Ireland: estimates from blood measurements.	219
SUTTON Fletcher S. III <i>see</i> ROSSOWSKA Magdalena J., DINH Chantal, GOTTSCHALK Sheila B., YAZDANI Malektaj, SUTTON Fletcher S. III & NAKAMOTO Tetsuo Interaction between caffeine intake and heart zinc concentrations in the rat	561
TAVERNER M.R. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R., DARNELL R.E. & TAVERNER M.R. A comparison of the availability and ileal digestibility of lysine in cottonseed and soya-bean meals for grower/finisher pigs.	663
TAYLOR S.M. <i>see</i> KENNEDY D.G., CANNAN A., MOLLOY A., O'HARTE F., TAYLOR S.M., KENNEDY S. & BLANCHFLOWER W.J. Methylmalonyl-CoA mutase (<i>EC</i> 5.4.99.2) and methionine synthetase (<i>EC</i> 2.1.1.13) in the tissues of cobalt-vitamin B_{12} deficient sheep.	721
THOMPSON K.A. <i>see</i> STRAIN J.J., THOMPSON K.A., BARKER M.E. & CARVILLE D.G.M. Iron sufficiency in the population of Northern Ireland: estimates from blood measurements.	219
THOMPSON K.A. <i>see</i> BARKER M.E., McCLEAN S.I., THOMPSON K.A. & REID N.G. Dietary behaviours and sociocultural demographics in Northern Ireland	319
THOMPSON R.P.H. <i>see</i> TURNBULL A.J., BLAKEBOROUGH P. & THOMPSON R.P.H. The effects of dietary ligands on zinc uptake at the porcine intestinal brush-border membrane.	733
THOROGOOD Margaret <i>see</i> KEY Timothy J.A., ROE Liane, THOROGOOD Margaret, MOORE John W., CLARK Graham M.G. & WANG Dennis Y. Testosterone, sex hormone-binding globulin, calculated free testosterone, and oestradiol in male vegans and omnivores.	111
THURNHAM D.I., SINGKAMANI Ratree, KAEWICHIT R. & WONGWORAPAT Kalaya Influence of malaria infection on peroxy radical trapping capacity in plasma from rural and urban Thai adults.	257
Tomlin J. & READ N.W. The effect of resistant starch on colon function in humans	589
TREDGER J.A. <i>see</i> MORGAN L.M., TREDGER J.A., WRIGHT J. & MARKS V. The effect of soluble- and insoluble-fibre supplementation on post-prandial glucose tolerance, insulin and gastric inhibitory polypeptide secretion in healthy subjects.	103
TRIGG T.E. <i>see</i> DUNSHEA F.R., BELL A.W. & TRIGG T.E. Body composition changes in goats during early lactation estimated using a two-pool model of tritiated water kinetics.	121
TRIGG T.E. <i>see</i> DUNSHEA F.R., BELL A.W. & TRIGG T.E. Non-esterified fatty acid and glycerol kinetics and fatty acid re-esterification in goats during early lactation.	133

TURNBULL A.J., BLAKEBOROUGH P. & THOMPSON R.P.H. The effects of dietary ligands on zinc uptake at the porcine intestinal brush-border membrane.	733
USHIDA K., KAYOULI C., DE SMET S. & JOUANY J.P. Effect of defaunation on protein and fibre digestion in sheep fed on ammonia-treated straw-based diets with or without maize.	765
VAN DER POEL A.F.B. <i>see</i> HUISMAN J., VAN DER POEL A.F.B., VAN LEEUWEN P. & VERSTEGEN M.W.A. Comparison of growth, nitrogen metabolism and organ weights in piglets and rats fed on diets containing <i>Phaseolus vulgaris</i> beans.	743
VAN DER POEL A.F.B. <i>see</i> HUISMAN J., VAN DER POEL A.F.B., MOUWEN J.M.V.M. & VAN WEERDEN E.J. Effect of variable protein contents in diets containing <i>Phaseolus vulgaris</i> beans on performance, organ weights and blood variables in piglets, rats and chickens.	755
VAN LEEUWEN P. <i>see</i> HUISMAN J., VAN DER POEL A.F.B., VAN LEEUWEN P. & VERSTEGEN M.W.A. Comparison of growth, nitrogen metabolism and organ weights in piglets and rats fed on diets containing <i>Phaseolus vulgaris</i> beans.	743
VAN WEERDEN E.J. <i>see</i> HUISMAN J., VAN DER POEL A.F.B., MOUWEN J.M.V.M. & VAN WEERDEN E.J. Effect of variable protein contents in diets containing <i>Phaseolus vulgaris</i> beans on performance, organ weights and blood variables in piglets, rats and chickens.	755
VERSCHOOR G.J. <i>see</i> SIMONS P.C.M., VERSTEETH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., BOS K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs	525
VERSTEETH H.A.J. <i>see</i> SIMONS P.C.M., VERSTEETH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., BOS K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs	525
VERSTEGEN M.W.A. <i>see</i> HUISMAN J., VAN DER POEL A.F.B., VAN LEEUWEN P. & VERSTEGEN M.W.A. Comparison of growth, nitrogen metabolism and organ weights in piglets and rats fed on diets containing <i>Phaseolus vulgaris</i> beans.	743
VINT H. <i>see</i> LOBLEY G.E., CONNELL A., MILNE E., BUCHAN V., CALDER A.G., ANDERSON S.E. & VINT H. Muscle protein synthesis in response to testosterone administration in wether lambs.	691
VON VLECK M.F. <i>see</i> ROSEBROUGH R.W., MITCHELL A.D., VON VLECK M.F. & STEELE N.C. Protein and energy relations in the broiler chicken. 8. Comparison involving protein- and lysine-adequate and inadequate diets on lipid metabolism	515
WANG Dennis Y. <i>see</i> KEY Timothy J.A., ROE Liane, THOROGOOD Margaret, MOORE John W., CLARK Graham M.G. & WANG Dennis Y. Testosterone, sex hormone-binding globulin, calculated free testosterone, and oestradiol in male vegans and omnivores.	111
WEST Clive E. <i>see</i> LOVATI Maria R., WEST Clive E., SIRTORI Cesare R. & BEYNEN Anton C. Dietary animal proteins and cholesterol metabolism in rabbits	473
WESTSTRATE Jan A., WUNNINK Ingrid, DEURENBERG Paul & HAUTVAST Joseph G.A.J. Alcohol and its acute effects on resting metabolic rate and diet-induced thermogenesis	413
WHITE E. <i>see</i> BATTERHAM E.S., ANDERSEN L.M., BAIGENT D.R. & WHITE E. Utilization of ileal digestible amino acids by growing pigs: effect of dietary lysine concentration on efficiency of lysine retention.	81
WISE A. <i>see</i> SIMPSON C.J. & WISE A. Binding of zinc and calcium to inositol phosphates (phytate) in vitro.	225
WOLTERS M.G.E. <i>see</i> SIMONS P.C.M., VERSTEETH H.A.J., JONGBLOED A.W., KEMME P.A., SLUMP P., BOS K.D., WOLTERS M.G.E., BEUDEKER R.F. & VERSCHOOR G.J. Improvement of phosphorus availability by microbial phytase in broilers and pigs	525
WONGWORAPAT Kalaya <i>see</i> THURNHAM D.I., SINGKAMANI Ratree, KAEWICHIT R. & WONGWORAPAT Kalaya Influence of malaria infection on peroxyl-radical trapping capacity in plasma from rural and urban Thai adults.	257
WORTLEY G.M. <i>see</i> JOHNSON I.T., LIVESEY G., GEE J.M., BROWN J.C. & WORTLEY G.M. The biological effects and digestible energy value of a sugar-beet fibre preparation in the rat.	187
WRIGHT A.J.A. <i>see</i> FAIRWEATHER-TAIT Susan J. & WRIGHT A.J.A. The effects of sugar-beet fibre and wheat bran on iron and zinc absorption in rats	547
WRIGHT J. <i>see</i> MORGAN L.M., TREDDER J.A., WRIGHT J. & MARKS V. The effect of soluble- and insoluble-fibre supplementation on post-prandial glucose tolerance, insulin and gastric inhibitory polypeptide secretion in healthy subjects.	103
WUNNINK Ingrid <i>see</i> WESTSTRATE Jan A., WUNNINK Ingrid, DEURENBERG Paul & HAUTVAST Joseph G.A.J. Alcohol and its acute effects on resting metabolic rate and diet-induced thermogenesis	413

Index of Authors

791

- YARROW N.W. *see* ORTIGUES I., SMITH T., GILL M., CAMMELL S.B. & YARROW N.W. The effect of fishmeal supplementation of a straw-based diet on growth and calorimetric efficiency of growth in heifers. 639
- YASODHARA P. *see* PANTH Meena, SHATRUGNA Veena, YASODHARA P. & SIVAKUMAR B. Effect of vitamin A supplementation on haemoglobin and vitamin A levels during pregnancy. 351
- YAZDANI Malektaj *see* Rossowska Magdalena J., DINH Chantal, GOTTSCHALK Sheila B., YAZDANI Malektaj, SUTTON Fletcher S. III & NAKAMOTO Tetsuo Interaction between caffeine intake and heart zinc concentrations in the rat. 561
- YOSHIDA Akira *see* NAGAOKA Satoshi, MIYAZAKI Hitoshi, AOYAMA Yoritaka & YOSHIDA Akira Effects of dietary polychlorinated biphenyls on cholesterol catabolism in rats. 161
- ZOHOUN Isidore *see* GALAN Pilar, CHEROUVRIER Françoise, ZOHOUN Isidore, ZOHOUN Théophile, CHAULIAC Michel & HERCBERG Serge Iron absorption from typical West African meals containing contaminating Fe. 541
- ZOHOUN Théophile *see* GALAN Pilar, CHEROUVRIER Françoise, ZOHOUN Isidore, ZOHOUN Théophile, CHAULIAC Michel & HERCBERG Serge Iron absorption from typical West African meals containing contaminating Fe. 541