

Index of Authors

- ABOYE Chernet *see* WOLDE-GEGBRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- ADLERCREUTZ Herman *see* ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- ALFÉREZ M.J.M. *see* PALLARÉS I., LISBONA F., LOPEZ ALIAGA I., BARRIONUEVO M., ALFÉREZ M.J.M. & CAMPOS M.S. Effect of iron deficiency on the digestive utilization of iron, phosphorus, calcium and magnesium in rats. 609
- ALT Gary L. *see* OFTEDAL Olav T., ALT Gary L., WIDDOWSON Elsie M. & JAKUBASZ Michael R. Nutrition and growth of suckling black bears (*Ursus americanus*) during their mothers' winter fast. 59
- ÅMAN Per *see* ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- ANDERSEN L.M. *see* BATTERHAM E.S., ANDERSEN L.M. & BAIGENT D.R. Utilization of ileal digestible amino acids by growing pigs: methionine. 711
- ANDERSSON Henrik *see* LANGKILDE Anna Maria, ANDERSSON Henrik & BOSAEUS Ingvar Sugar-beet fibre increases cholesterol and reduces bile acid excretion from the small bowel. 757
- ATINMO Tola *see* EGUN Gloria N. & ATINMO Tola Protein requirement of young adult Nigerian females on habitual Nigerian diet at the usual level of energy intake. 439
- ATINMO Tola *see* EGUN Gloria N. & ATINMO Tola A metabolic nitrogen balance study for 40 d and evaluation of the menstrual cycle on protein requirement in young Nigerian women. 449
- AYANA Gonfa *see* WOLDE-GEGBRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- BAIGENT D.R. *see* BATTERHAM E.S., ANDERSEN L.M. & BAIGENT D.R. Utilization of ileal digestible amino acids by growing pigs: methionine. 711
- BALLARD F. John *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- BARDOZ S. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- BARRIONUEVO M. *see* PALLARÉS I., LISBONA F., LOPEZ ALIAGA I., BARRIONUEVO M., ALFÉREZ M.J.M. & CAMPOS M.S. Effect of iron deficiency on the digestive utilization of iron, phosphorus, calcium and magnesium in rats. 609
- BARRY Jean-Luc *see* SALVADOR Valérie, CHERBUT Christine, BARRY Jean-Luc, BERTRAND Dominique, BONNET Christian & DELORT-LAVAL Jean Sugar composition of dietary fibre and short-chain fatty acid production during *in vitro* fermentation by human bacteria. 189
- BARRY T.N. *see* McNABB W.C., WAGHORN G.C., BARRY T.N. & SHELTON I.D. The effect of condensed tannins in *Lotus pedunculatus* on the digestion and metabolism of methionine, cystine and inorganic sulphur in sheep. 647
- BATTERHAM E. S. *see* KETAREN P. P., BATTERHAM E. S., WHITE E., FARRELL D. J. & MILTHORPE B. K. Phosphorus studies in pigs. 1. Available phosphorus requirements of grower/finisher pigs. 249
- BATTERHAM E. S. *see* KETAREN P. P., BATTERHAM E. S., DETTMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 2. Assessing phosphorus availability for pigs and rats. 269
- BATTERHAM E. S. *see* KETAREN P. P., BATTERHAM E. S., DETTMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 3. Effect of phytase supplementation on the digestibility and availability of phosphorus in soya-bean meal for grower pigs. 289

- BATTERHAM E.S., ANDERSEN L.M. & BAIGENT D.R. Utilization of ileal digestible amino acids by growing pigs: methionine. 711
- BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. *In vivo* total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium. 433
- BEDOGNI G. *see* BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. *In vivo* total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium. 433
- BEEVER D. E. *see* DAWSON J. M., CRAIGON J., BUTTERY P. J. & BEEVER D. E. Influence of diet and β -agonist administration on plasma concentrations of growth hormone and insulin-like growth factor-1 in young steers. 93
- BEEVER D.E. *see* CAMELL S.B., HAINES M.J., GILL M., DHANOA M.S., FRANCE J. & BEEVER D.E. Examination of energy utilization in cattle offered a forage diet at near- and sub-maintenance levels of feeding. 381
- BERGER Larry L. *see* VAN MILGEN Jaap, BERGER Larry L. & MURPHY Michael R. An integrated, dynamic model of feed hydration and digestion, and subsequent bacterial mass accumulation in the rumen. 471
- BERRY Michael *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- BERTRAND Dominique *see* SALVADOR Valérie, CHERBUT Christine, BARRY Jean-Luc, BERTRAND Dominique, BONNET Christian & DELORT-LAVAL Jean Sugar composition of dietary fibre and short-chain fatty acid production during *in vitro* fermentation by human bacteria. 189
- BEYNEN A. C. *see* BROUWER I. A., LEMMENS A. G. & BEYNEN A. C. Dietary fructose *v.* glucose lowers ferrous-iron absorption in rats. 171
- BEYNEN A.C. *see* VAN LITH H.A. & BEYNEN A.C. Dietary cholesterol lowers the activity of butyrylcholinesterase (*EC* 3.1.1.8), but elevates that of esterase-1 (*EC* 3.1.1.1) in plasma of rats. 721
- BEYNEN A.C. *see* SIJTSMA K.W., VAN DEN BERG G.J., LEMMENS A.G., WEST C.E. & BEYNEN A.C. Iron status in rats fed on diets containing marginal amounts of vitamin A. 777
- BEYNEN Anton C. *see* ZHANG Xizhong & BEYNEN Anton C. Lowering effect of dietary milk-whey protein *v.* casein on plasma and liver cholesterol concentrations in rats. 139
- BEYNEN Anton C. *see* SMIT John G.G., VAN DER HEIDE Daan, VAN TINTELEN Gerrit & BEYNEN Anton C. Thyroid function in rats with iodine deficiency is not further impaired by concurrent, marginal zinc deficiency. 585
- BEYNEN Anton C. *see* HEIJNEN Astrid M.P., BRINK Elizabeth J., LEMMENS Arnoldina G. & BEYNEN Anton C. Ileal pH and apparent absorption of magnesium in rats fed on diets containing either lactose or lactulose. 747
- BINI A. *see* BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. *In vivo* total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium. 433
- BLIX Arnoldus Schytte *see* NORDØY Erling S., SØRMO Wenche & BLIX Arnoldus Schytte *In vitro* digestibility of different prey species of minke whales (*Balaenoptera acutorostrata*). 485
- BOEKHOLT H. A. *see* WEIJS P. J. M., SCHREURS V. V. A. M., KOOPMANSCHAP R. E., GROOTEN H. N. A., SCHOONMAN A. T. & BOEKHOLT H. A. Effects of acute and chronic level of protein supply on metabolic leucine utilization in growing and mature rats. 117
- BOILLOT Josette *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- BONNET Christian *see* SALVADOR Valérie, CHERBUT Christine, BARRY Jean-Luc, BERTRAND Dominique, BONNET Christian & DELORT-LAVAL Jean Sugar composition of dietary fibre and short-chain fatty acid production during *in vitro* fermentation by human bacteria. 189
- BOSAEUS Ingvar *see* LANGKILDE Anna Maria, ANDERSSON Henrik & BOSAEUS Ingvar Sugar-beet fibre increases cholesterol and reduces bile acid excretion from the small bowel. 757
- BOYD R. Dean *see* LEPINE Allan J., WATFORD Malcolm, BOYD R. Dean, ROSS Deborah A. & WHITEHEAD Dana M. Relationship between hepatic fatty acid oxidation and gluconeogenesis in the fasting neonatal pig. 81
- BRAY S.P. *see* LONGLAND A.C., LOW A.G., QUELCH D.B. & BRAY S.P. Adaptation to the digestion of non-starch polysaccharide in growing pigs fed on cereal or semi-purified basal diets. 557

Index of Authors

817

- BRINK Elizabeth J. *see* HEIJNEN Astrid M.P., BRINK Elizabeth J., LEMMENS Arnoldina G. & BEYNEN Anton C. Ileal pH and apparent absorption of magnesium in rats fed on diets containing either lactose or lactulose. 747
- BRINKMAN Menno *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- BROUWER I. A., LEMMENS A. G. & BEYNEN A. C. Dietary fructose v. glucose lowers ferrous-iron absorption in rats. 171
- BROWN D. S. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOCZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- BUTTERY P. J. *see* DAWSON J. M., CRAIGON J., BUTTERY P. J. & BEEVER D. E. Influence of diet and β -agonist administration on plasma concentrations of growth hormone and insulin-like growth factor-1 in young steers. 93
- CAMILLERI Jean-Pierre *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- CAMMELL S.B., HAINES M.J., GILL M., DHANOA M.S., FRANCE J. & BEEVER D.E. Examination of energy utilization in cattle offered a forage diet at near- and sub-maintenance levels of feeding. 381
- CAMPOS M.S. *see* PALLARÉS I., LISBONA F., LOPEZ ALIAGA I., BARRIONUEVO M., ALFÉREZ M.J.M. & CAMPOS M.S. Effect of iron deficiency on the digestive utilization of iron, phosphorus, calcium and magnesium in rats. 609
- CHAMP Martine *see* LECLERE Christopher, LAIRON Denis, CHAMP Martine & CHERBUT Christine Influence of particle size and sources of non-starch polysaccharides on postprandial glycaemia, insulinaemia and triacylglycerolaemia in pigs and starch digestion *in vitro*. 179
- CHANDLER Colin *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- CHEN Xue-Cun *see* LI Ruowei, CHEN Xue-Cun, YAN Huai-Cheng, DEURENBERG Paul, GARBY Lars & HAUTVAST Joseph G.A.J. Prevalence and type of anaemia in female cotton mill workers in Beijing, China. 787
- CHERBUT Christine *see* LECLERE Christophe, LAIRON Denis, CHAMP Martine & CHERBUT Christine Influence of particle size and sources of non-starch polysaccharides on postprandial glycaemia, insulinaemia and triacylglycerolaemia in pigs and starch digestion *in vitro*. 179
- CHERBUT Christine *see* SALVADOR Valérie, CHERBUT Christine, BARRY Jean-Luc, BERTRAND Dominique, BONNET Christian & DELORT-LAVAL Jean Sugar composition of dietary fibre and short-chain fatty acid production during *in vitro* fermentation by human bacteria. 189
- CLARK Carol *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- CLARKE Julie M. *see* MARSONO Yustinus, ILLMAN Richard J., CLARKE Julie M., TRIMBLE Rodney P. & TOPPING David L. Plasma lipids and large bowel volatile fatty acids in pigs fed on white rice, brown rice and rice bran. 503
- COATES Ralph J. *see* FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- COOPER Chris *see* DOREY Clare, COOPER Chris, DICKSON Dominic P. E., GIBSON John F., SIMPSON Robert J. & PETERS Timothy J. Iron speciation at physiological pH in media containing ascorbate and oxygen. 157
- COSTA Neuza M.B., WALKER Ann F. & LOW A.G. The effect of graded inclusion of baked beans (*Phaseolus vulgaris*) on plasma and liver lipids in hypercholesterolaemic pigs given a Western-type diet. 515

- CRAIGON J. *see* DAWSON J. M., CRAIGON J., BUTTERY P. J. & BEEVER D. E. Influence of diet and β -agonist administration on plasma concentrations of growth hormone and insulin-like growth factor-1 in young steers. 93
- CRAWLEY Helen F. The energy, nutrient and food intakes of teenagers aged 16–17 years in Britain. 1. Energy, macronutrients and non-starch polysaccharides. 15
- CROGHAN Peter C. *see* FAIRWEATHER-TAIT Susan J., JACKSON Malcolm J., FOX Thomas E., WHARF S. Gabrielle, EAGLES John & CROGHAN Peter C. The measurement of exchangeable pools of zinc using the stable isotope ^{70}Zn 221
- DARIEL Ilana *see* SKLAN David & DARIEL Ilana Diet planning for humans using mixed-integer linear programming. 27
- DAWSON J. M., CRAIGON J., BUTTERY P. J. & BEEVER D. E. Influence of diet and β -agonist administration on plasma concentrations of growth hormone and insulin-like growth factor-1 in young steers. 93
- DELORT-LAVAL Jean *see* SALVADOR Valérie, CHERBUT Christine, BARRY Jean-Luc, BERTRAND Dominique, BONNET Christian & DELORT-LAVAL Jean Sugar composition of dietary fibre and short-chain fatty acid production during *in vitro* fermentation by human bacteria. 189
- DETMANN E. Belinda *see* KETAREN P. P., BATTERHAM E. S., DETMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 2. Assessing phosphorus availability for pigs and rats. 269
- DETMANN E. Belinda *see* KETAREN P. P., BATTERHAM E. S., DETMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 3. Effect of phytase supplementation on the digestibility and availability of phosphorus in soya-bean meal for grower pigs. 289
- DEURENBERG Paul *see* VAN DER KOOP Karin, LEENEN Rianne, SEIDELL Jaap C., DEURENBERG Paul & VISSER Marjolein Abdominal diameters as indicators of visceral fat: comparison between magnetic resonance imaging and anthropometry. 47
- DEURENBERG Paul *see* LI Ruowei, CHEN Xue-Cun, YAN Huai-Cheng, DEURENBERG Paul, GARBY Lars & HAUTVAST Joseph G.A.J. Prevalence and type of anaemia in female cotton mill workers in Beijing, China. 787
- DHANOA M. S. *see* FRANCE J., THORNLEY J. H. M., SIDONS R. C. & DHANOA M. S. On incorporating diffusion and viscosity concepts into compartmental models for analysing faecal marker excretion patterns in ruminants. 369
- DHANOA M.S. *see* CAMELL S.B., HAINES M.J., GILL M., DHANOA M.S., FRANCE J. & BEEVER D.E. Examination of energy utilization in cattle offered a forage diet at near- and sub-maintenance levels of feeding. 381
- DICKSON Dominic P. E. *see* DOREY Clare, COOPER Chris, DICKSON Dominic P. E., GIBSON John F., SIMPSON Robert J. & PETERS Timothy J. Iron speciation at physiological pH in media containing ascorbate and oxygen. 157
- DOREY Clare, COOPER Chris, DICKSON Dominic P. E., GIBSON John F., SIMPSON Robert J. & PETERS Timothy J. Iron speciation at physiological pH in media containing ascorbate and oxygen. 157
- DUBOIS S. *see* NOBLET J., SHI X.S. & DUBOIS S. Metabolic utilization of dietary energy and nutrients for maintenance energy requirements in sows: basis for a net energy system. 407
- DUNCAN Alan J. & MILNE John A. Effects of oral administration of brassica secondary metabolites, allyl cyanide, allyl isothiocyanate and dimethyl disulphide, on the voluntary food intake and metabolism of sheep. 631
- EAGLES John *see* FAIRWEATHER-TAIT Susan J., JACKSON Malcolm J., FOX Thomas E., WHARF S. Gabrielle, EAGLES John & CROGHAN Peter C. The measurement of exchangeable pools of zinc using the stable isotope ^{70}Zn 221
- EGUN Gloria N. & ATINMO Tola Protein requirement of young adult Nigerian females on habitual Nigerian diet at the usual level of energy intake. 439
- EGUN Gloria N. & ATINMO Tola A metabolic nitrogen balance study for 40 d and evaluation of the menstrual cycle on protein requirement in young Nigerian women. 449
- EVEN Patrick C. & NICOLAÏDIS S. Adaptive changes in energy expenditure during mild and severe feed restriction in the rat. 421
- EWEN S. W. B. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOCZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- FAIRWEATHER-TAIT Susan J., JACKSON Malcolm J., FOX Thomas E., WHARF S. Gabrielle, EAGLES John & CROGHAN Peter C. The measurement of exchangeable pools of zinc using the stable isotope ^{70}Zn 221

Index of Authors

819

- FARNINGHAM D. A. H. & WHYTE C. C. The role of propionate and acetate in the control of food intake in sheep. 37
- FARRELL D. J. *see* KETAREN P. P., BATTERHAM E. S., WHITE E., FARRELL D. J. & MILTHORPE B. K. Phosphorus studies in pigs. 1. Available phosphorus requirements of grower/finisher pigs. 249
- FARRELL D. J. *see* KETAREN P. P., BATTERHAM E. S., DETTMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 2. Assessing phosphorus availability for pigs and rats. 269
- FARRELL D. J. *see* KETAREN P. P., BATTERHAM E. S., DETTMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 3. Effect of phytase supplementation on the digestibility and availability of phosphorus in soya-bean meal for grower pigs. 289
- FEUERSTEIN D. *see* LONGSTAFF M. A., FEUERSTEIN D., McNAB J. M. & MCCORQUODALE C. The influence of proanthocyanidin-rich bean hulls and level of dietary protein on energy metabolizability and nutrient digestibility by adult cockerels. 355
- FISSEHA Tezera *see* WOLDE-GEbRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- FONTVIEILLE Anne-Marie *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- FOX Thomas E. *see* FAIRWEATHER-TAIT Susan J., JACKSON Malcolm J., FOX Thomas E., WHARF S. Gabrielle, EAGLES John & CROGHAN Peter C. The measurement of exchangeable pools of zinc using the stable isotope ^{70}Zn 221
- FRANCE J., THORNLEY J. H. M., SIDDS R. C. & DHANOA M. S. On incorporating diffusion and viscosity concepts into compartmental models for analysing faecal marker excretion patterns in ruminants. 369
- FRANCE J. *see* CAMMELL S.B., HAINES M.J., GILL M., DHANOA M.S., FRANCE J. & BEEVER D.E. Examination of energy utilization in cattle offered a forage diet at near- and sub-maintenance levels of feeding. 381
- FURLONGER N.P. *see* MURPHY M.C., ZAMPELAS A., PUDDICOMBE S.M., FURLONGER N.P., MORGAN L.M. & WILLIAMS C.M. Pretranslational regulation of the expression of the lipoprotein lipase (*EC* 3.1.1.34) gene by dietary fatty acids in the rat. 727
- GABRE Petros *see* WOLDE-GEbRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- GAMBELLA G.R. *see* BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. *In vivo* total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium. 433
- GARBY Lars *see* LI Ruowei, CHEN Xue-Cun, YAN Huai-Cheng, DEURENBERG Paul, GARBY Lars & HAUTVAST Joseph G.A.J. Prevalence and type of anaemia in female cotton mill workers in Beijing, China. 787
- GE Y. C. & MORGAN R. G. H. The effect of trypsin inhibitor on the pancreas and small intestine of mice. 333
- GEBRU Haile *see* WOLDE-GEbRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- GIBNEY M.J. & KEARNEY J. Inter- and intra-fat pad variation in vascularization and the release of ^{14}C -labelled fatty acids in mice. 737
- GIBSON John F. *see* DOREY Clare, COOPER Chris, DICKSON Dominic P. E., GIBSON John F., SIMPSON Robert J. & PETERS Timothy J. Iron speciation at physiological pH in media containing ascorbate and oxygen. 157
- GILL M. *see* CAMMELL S.B., HAINES M.J., GILL M., DHANOA M.S., FRANCE J. & BEEVER D.E. Examination of energy utilization in cattle offered a forage diet at near- and sub-maintenance levels of feeding. 381
- GOODALL Edward A. *see* WALSH Dominic M., KENNEDY D. Glenn, GOODALL Edward A. & KENNEDY Seamus Antioxidant enzyme activity in the muscles of calves depleted of vitamin E or selenium or both. 621

- GRANT G. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOZS S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- GREENBERG Raymond S. *see* FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- GROOTEN H. N. A. *see* WEIJS P. J. M., SCHREURS V. V. A. M., KOOPMANSCHAP R. E., GROOTEN H. N. A., SCHOONMAN A. T. & BOEKHOLT H. A. Effects of acute and chronic level of protein supply on metabolic leucine utilization in growing and mature rats. 117
- GUNTER Elaine W. *see* FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- HAINES M.J. *see* CAMMELL S.B., HAINES M.J., GILL M., DHANOA M.S., FRANCE J. & BEEVER D.E. Examination of energy utilization in cattle offered a forage diet at near- and sub-maintenance levels of feeding. 381
- HALLMANS Göran *see* ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- HÄNNINEN O. *see* MÄLKKI Y., TÖRRÖNEN R., PELKONEN K., MYLLYMÄKI O., HÄNNINEN O. & SYRJÄNEN K. Effects of oat-bran concentrate on rat serum lipids and liver fat infiltration. 767
- HANSEN Inge *see* KNUDSEN Knud Erik Bach, JENSEN Bent Borg & HANSEN Inge Digestion of polysaccharides and other major components in the small and large intestine of pigs fed on diets consisting of oat fractions rich in β -D-glucan. 537
- HAUTVAST Joseph G.A.J. *see* WOLDE-GEGBRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSAHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- HAUTVAST Joseph G.A.J. *see* WERNER SCHULTINK J., VAN RAAIJ Joop M.A. & HAUTVAST Joseph G.A.J. Seasonal weight loss and metabolic adaptation in rural Beninese women: the relationship with body mass index. 689
- HAUTVAST Joseph G.A.J. *see* LI Ruowei, CHEN Xue-Cun, YAN Huai-Cheng, DEURENBERG Paul, GARBY Lars & HAUTVAST Joseph G.A.J. Prevalence and type of anaemia in female cotton mill workers in Beijing, China. 787
- HEIJNEN Astrid M.P., BRINK Elizabeth J., LEMMENS Arnoldina G. & BEYNEN Anton C. Ileal pH and apparent absorption of magnesium in rats fed on diets containing either lactose or lactulose. 747
- HORWATH C. C. Validity of a short food frequency questionnaire for estimating nutrient intake in elderly people. 3
- ILLMAN Richard J. *see* MARSONO Yustinus, ILLMAN Richard J., CLARKE Julie M., TRIMBLE Rodney P. & TOPPING David L. Plasma lipids and large bowel volatile fatty acids in pigs fed on white rice, brown rice and rice bran. 503
- ISHIBASHI Teru *see* TANAKA Masahiro, ISHIBASHI Teru, OKAMOTO Katsuyuki & TOYOMIZU Masaaki Tissue- and substrate-dependent responses of oxidative phosphorylation to dietary protein level in chicks. 459
- JACKSON Bethany *see* FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- JACKSON Kathryn A. & TOPPING David L. Prevention of copropaghy does not alter the hypocholesterolaemic effects of oat bran in the rat. 211
- JACKSON Malcolm J. *see* FAIRWEATHER-TAIT Susan J., JACKSON Malcolm J., FOX Thomas E., WHARF S. Gabrielle, EAGLES John & CROGHAN Peter C. The measurement of exchangeable pools of zinc using the stable isotope ^{70}Zn 221
- JAKUBASZ Michael R. *see* OFTEDAL Olav T., ALT Gary L., WIDDOWSON Elsie M. & JAKUBASZ Michael R. Nutrition and growth of suckling black bears (*Ursus americanus*) during their mothers' winter fast. 59
- JAMES O.F.W. *see* MATHERS J.C., KENNARD Julia & JAMES O.F.W. Gastrointestinal responses to oats consumption in young adult and elderly rats: digestion, large bowel fermentation and crypt cell proliferation rates. 567
- JENSEN Bent Borg *see* KNUDSEN Knud Erik Bach, JENSEN Bent Borg & HANSEN Inge Digestion of polysaccharides and other major components in the small and large intestine of pigs fed on diets consisting of oat fractions rich in β -D-glucan. 537

Index of Authors

821

- JONES Dean P. *see* FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- KEARNEY J. *see* GIBNEY M.J. & KEARNEY J. Inter- and intra-fat pad variation in vascularization and the release of ¹⁴C-labelled fatty acids in mice. 737
- KENNARD Julia *see* MATHERS J.C., KENNARD Julia & JAMES O.F.W. Gastrointestinal responses to oats consumption in young adult and elderly rats: digestion, large bowel fermentation and crypt cell proliferation rates. 567
- KENNEDY D. Glenn *see* WALSH Dominic M., KENNEDY D. Glenn, GOODALL Edward A. & KENNEDY Seamus Antioxidant enzyme activity in the muscles of calves depleted of vitamin E or selenium or both. 621
- KENNEDY Seamus *see* WALSH Dominic M., KENNEDY D. Glenn, GOODALL Edward A. & KENNEDY Seamus Antioxidant enzyme activity in the muscles of calves depleted of vitamin E or selenium or both. 621
- KESTER Arnold D. M. *see* VERBOEKET-VAN DE VENNE Wilhelmine P. H. G., WESTERTERP Klaas R. & KESTER Arnold D. M. Effect of the pattern of food intake on human energy metabolism. 103
- KETAREN P. P., BATTERHAM E. S., WHITE E., FARRELL D. J. & MILTHORPE B. K. Phosphorus studies in pigs. 1. Available phosphorus requirements of grower/finisher pigs. 249
- KETAREN P. P., BATTERHAM E. S., DETTMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 2. Assessing phosphorus availability for pigs and rats. 269
- KETAREN P. P., BATTERHAM E. S., DETTMANN E. Belinda & FARRELL D. J. Phosphorus studies in pigs. 3. Effect of phytase supplementation on the digestibility and availability of phosphorus in soya-bean meal for grower pigs. 289
- KNUDSEN Knud Erik Bach, JENSEN Bent Borg & HANSEN Inge Digestion of polysaccharides and other major components in the small and large intestine of pigs fed on diets consisting of oat fractions rich in β -D-glucan. 537
- KOOPMANSCHAP R. E. *see* WEIS P. J. M., SCHREURS V. V. A. M., KOOPMANSCHAP R. E., GROOTEN H. N. A., SCHOONMAN A. T. & BOEKHOLT H. A. Effects of acute and chronic level of protein supply on metabolic leucine utilization in growing and mature rats. 117
- LAIRON Denis *see* LECLERE Christophe, LAIRON Denis, CHAMP Martine & CHERBUT Christine Influence of particle size and sources of non-starch polysaccharides on postprandial glycaemia, insulinaemia and triacylglycerolaemia in pigs and starch digestion *in vitro*. 179
- LANGKILDE Anna Maria, ANDERSSON Henrik & BOSAEUS Ingvar Sugar-beet fibre increases cholesterol and reduces bile acid excretion from the small bowel. 757
- LAU Joseph *see* LEE Warren T. K., LEUNG Sophie S. F., LUI Susan S. H. & LAU Joseph Relationship between long-term calcium intake and bone mineral content of children aged from birth to 5 years. 235
- LECLERE Christophe, LAIRON Denis, CHAMP Martine & CHERBUT Christine Influence of particle size and sources of non-starch polysaccharides on postprandial glycaemia, insulinaemia and triacylglycerolaemia in pigs and starch digestion *in vitro*. 179
- LEE Warren T. K., LEUNG Sophie S. F., LUI Susan S. H. & LAU Joseph Relationship between long-term calcium intake and bone mineral content of children aged from birth to 5 years. 235
- LEENEN Rianne *see* VAN DER KOOY Karin, LEENEN Rianne, SEIDELL Jaap C., DEURENBERG Paul & VISSER Marjolein Abdominal diameters as indicators of visceral fat: comparison between magnetic resonance imaging and anthropometry. 47
- LEMMENS A. G. *see* BROUWER I. A., LEMMENS A. G. & BEYNEN A. C. Dietary fructose v. glucose lowers ferrous-iron absorption in rats. 171
- LEMMENS A.G. *see* SIJTSMA K.W., VAN DEN BERG G.J., LEMMENS A.G., WEST C.E. & BEYNEN A.C. Iron status in rats fed on diets containing marginal amounts of vitamin A. 777
- LEMMENS Arnoldina G. *see* HEIJNEN Astrid M.P., BRINK Elizabeth J., LEMMENS Arnoldina G. & BEYNEN Anton C. Ileal pH and apparent absorption of magnesium in rats fed on diets containing either lactose or lactulose. 747
- LEPINE Allan J., WATFORD Malcolm, BOYD R. Dean, ROSS Deborah A. & WHITEHEAD Dana M. Relationship between hepatic fatty acid oxidation and gluconeogenesis in the fasting neonatal pig. 81
- LEUNG Sophie S. F. *see* LEE Warren T. K., LEUNG Sophie S. F., LUI Susan S. H. & LAU Joseph Relationship between long-term calcium intake and bone mineral content of children aged from birth to 5 years. 235
- LI Ruowei, CHEN Xue-Cun, YAN Huai-Cheng, DEURENBERG Paul, GARBY Lars & HAUTVAST Joseph G.A.J. Prevalence and type of anaemia in female cotton mill workers in Beijing, China. 787

- LISBONA F. *see* PALLARÉS I., LISBONA F., LOPEZ ALIAGA I., BARRIONUEVO M., ALFÉREZ M.J.M. & CAMPOS M.S. Effect of iron deficiency on the digestive utilization of iron, phosphorus, calcium and magnesium in rats. 609
- LONGLAND A.C., LOW A.G., QUELCH D.B. & BRAY S.P. Adaptation to the digestion of non-starch polysaccharide in growing pigs fed on cereal or semi-purified basal diets. 557
- LONGSTAFF M. A., FEUERSTEIN D., MCNAB J. M. & MCCORQUODALE C. The influence of proanthocyanidin-rich bean hulls and level of dietary protein on energy metabolizability and nutrient digestibility by adult cockerels. 355
- LOPEZ ALIAGA I. *see* PALLARÉS I., LISBONA F., LOPEZ ALIAGA I., BARRIONUEVO M., ALFÉREZ M.J.M. & CAMPOS M.S. Effect of iron deficiency on the digestive utilization of iron, phosphorus, calcium and magnesium in rats. 609
- LOW A.G. *see* COSTA Neuza M.B., WALKER Ann F. & LOW A.G. The effect of graded inclusion of baked beans (*Phaseolus vulgaris*) on plasma and liver lipids in hypercholesterolaemic pigs given a Western-type diet. 515
- LOW A.G. *see* LONGLAND A.C., LOW A.G., QUELCH D.B. & BRAY S.P. Adaptation to the digestion of non-starch polysaccharide in growing pigs fed on cereal or semi-purified basal diets. 557
- LUI Susan S. H. *see* LEE Warren T. K., LEUNG Sophie S. F., LUI Susan S. H. & LAU Joseph Relationship between long-term calcium intake and bone mineral content of children aged from birth to 5 years. 235
- LUNDIN Eva *see* ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- LUO Jing *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIELLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- MCCORQUODALE C. *see* LONGSTAFF M. A., FEUERSTEIN D., MCNAB J. M. & MCCORQUODALE C. The influence of proanthocyanidin-rich bean hulls and level of dietary protein on energy metabolizability and nutrient digestibility by adult cockerels. 355
- MACLEOD N.A. *see* ØRSKOV E.R. & MACLEOD N.A. Effect of level of input of different proportions of volatile fatty acids on energy utilization in growing ruminants. 679
- MCNAB J. M. *see* LONGSTAFF M. A., FEUERSTEIN D., MCNAB J. M. & MCCORQUODALE C. The influence of proanthocyanidin-rich bean hulls and level of dietary protein on energy metabolizability and nutrient digestibility by adult cockerels. 355
- MCNABB W.C., WAGHORN G.C., BARRY T.N. & SHELTON I.D. The effect of condensed tannins in *Lotus pedunculatus* on the digestion and metabolism of methionine, cystine and inorganic sulphur in sheep. 647
- MAHMOOD Sultan & SMITHARD Ron A comparison of effects of body weight and feed intake on digestion in broiler cockerels with effects of tannins. 701
- MÄLKKI Y., TÖRRÖNEN R., PELKONEN K., MYLLYMÄKI O., HÄNNINEN O. & SYRJÄNEN K. Effects of oat-bran concentrate on rat serum lipids and liver fat infiltration. 767
- MARSONO Yustinus, ILLMAN Richard J., CLARKE Julie M., TRIMBLE Rodney P. & TOPPING David L. Plasma lipids and large bowel volatile fatty acids in pigs fed on white rice, brown rice and rice bran. 503
- MATHERS J.C., KENNARD Julia & JAMES O.F.W. Gastrointestinal responses to oats consumption in young adult and elderly rats: digestion, large bowel fermentation and crypt cell proliferation rates. 567
- MCMURTRY J.P. *see* ROSEBROUGH R.W. & MCMURTRY J.P. Protein and energy relationships in the broiler chicken. 667
- MILNE John A. *see* DUNCAN Alan J. & MILNE John A. Effects of oral administration of brassica secondary metabolites, allyl cyanide, allyl isothiocyanate and dimethyl disulphide, on the voluntary food intake and metabolism of sheep. 631
- MILTHORPE B. K. *see* KETAREN P. P., BATTERHAM E. S., WHITE E., FARRELL D. J. & MILTHORPE B. K. Phosphorus studies in pigs. 1. Available phosphorus requirements of grower/finisher pigs. 249
- MORGAN L.M., TREDGER J.A., SHAVILA Y., TRAVIS J.S. & WRIGHT J. The effect of non-starch polysaccharide supplementation on circulating bile acids, hormone and metabolite levels following a fat meal in human subjects. 491
- MORGAN L.M. *see* MURPHY M.C., ZAMPELAS A., PUDDICOMBE S.M., FURLONGER N.P., MORGAN L.M. & WILLIAMS C.M. Pretranslational regulation of the expression of the lipoprotein lipase (*EC 3.1.1.34*) gene by dietary fatty acids in the rat. 727
- MORGAN R. G. H. *see* GE Y. C. & MORGAN R. G. H. The effect of trypsin inhibitor on the pancreas and small intestine of mice. 333

- MURPHY M.C., ZAMPELAS A., PUDDICOMBE S.M., FURLONGER N.P., MORGAN L.M. & WILLIAMS C.M. Pretranslational regulation of the expression of the lipoprotein lipase (*EC* 3.1.1.34) gene by dietary fatty acids in the rat. 727
- MURPHY Michael R. *see* VAN MILGEN Jaap, BERGER Larry L. & MURPHY Michael R. An integrated, dynamic model of feed hydration and digestion, and subsequent bacterial mass accumulation in the rumen. 471
- MYLLYMÄKI O. *see* MÄLKKI Y., TÖRRÖNEN R., PELKONEN K., MYLLYMÄKI O., HÄNNINEN O. & SYRJÄNEN K. Effects of oat-bran concentrate on rat serum lipids and liver fat infiltration. 767
- NELSON Michael, WHITE Joanne & RHODES Charlotte Haemoglobin, ferritin, and iron intakes in British children aged 12–14 years: a preliminary investigation. 147
- NESTEL Paul *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- NEVILLE Sally D. *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- NICOLAÏDIS S. *see* EVEN Patrick C. & NICOLAÏDIS S. Adaptive changes in energy expenditure during mild and severe feed restriction in the rat. 421
- NOBLET J., SHI X.S. & DUBOIS S. Metabolic utilization of dietary energy and nutrients for maintenance energy requirements in sows: basis for a net energy system. 407
- NOLAN Stephen R. *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- NORDØY Erling S., SØRMO Wenche & BLIX Arnoldus Schytte *In vitro* digestibility of different prey species of minke whales (*Balaenoptera acutorostrata*). 485
- NUGON-BAUDON Lionelle *see* RABOT Sylvie, NUGON-BAUDON Lionelle, RAIBAUD Pierre & SZYLIT Odette Rapee-seed meal toxicity in gnotobiotic rats: influence of a whole human faecal flora or single human strains of *Escherichia coli* and *Bacteroides vulgatus*. 323
- NUGON-BAUDON Lionelle *see* RABOT Sylvie, NUGON-BAUDON Lionelle & SZYLIT Odette Alterations of the hepatic xenobiotic-metabolizing enzymes by a glucosinolate-rich diet in germ-free rats: influence of a pre-induction with phenobarbital. 347
- OFTEDAL Olav T., ALT Gary L., WIDDOWSON Elsie M. & JAKUBASZ Michael R. Nutrition and growth of suckling black bears (*Ursus americanus*) during their mothers' winter fast. 59
- OKAMOTO Katsuyuki *see* TANAKA Masahiro, ISHIBASHI Teru, OKAMOTO Katsuyuki & TOYOMIZU Masaaki Tissue- and substrate-dependent responses of oxidative phosphorylation to dietary protein level in chicks. 459
- ØRSKOV E.R. & MACLEOD N.A. Effect of level of input of different proportions of volatile fatty acids on energy utilization in growing ruminants. 679
- PALLARÉS I., LISBONA F., LOPEZ ALIAGA I., BARRIONUEVO M., ALFÉREZ M.J.M. & CAMPOS M.S. Effect of iron deficiency on the digestive utilization of iron, phosphorus, calcium and magnesium in rats. 609
- PELKONEN K. *see* MÄLKKI Y., TÖRRÖNEN R., PELKONEN K., MYLLYMÄKI O., HÄNNINEN O. & SYRJÄNEN K. Effects of oat-bran concentrate on rat serum lipids and liver fat infiltration. 767
- PETERS Timothy J. *see* DOREY Clare, COOPER Chris, DICKSON Dominic P. E., GIBSON John F., SIMPSON Robert J. & PETERS Timothy J. Iron speciation at physiological pH in media containing ascorbate and oxygen. 157
- PETTERSSON D. & RAZDAN A. Effects of increasing levels of sugar-beet pulp in broiler chicken diets in nutrient digestion and serum lipids. 127
- PEUMANS W. J. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOCZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- PUDDICOMBE S.M. *see* MURPHY M.C., ZAMPELAS A., PUDDICOMBE S.M., FURLONGER N.P., MORGAN L.M. & WILLIAMS C.M. Pretranslational regulation of the expression of the lipoprotein lipase (*EC* 3.1.1.34) gene by dietary fatty acids in the rat. 727
- PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOCZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313

- QUELCH D.B. *see* LONGLAND A.C., LOW A.G., QUELCH D.B. & BRAY S.P. Adaptation to the digestion of non-starch polysaccharide in growing pigs fed on cereal or semi-purified basal diets. 557
- RABOT Sylvie, NUGON-BAUDON Lionelle, RAIBAUD Pierre & SZYLIT Odette Rapee-seed meal toxicity in gnotobiotic rats: influence of a whole human faecal flora or single human strains of *Escherichia coli* and *Bacteroides vulgatus*. 323
- RABOT Sylvie, NUGON-BAUDON Lionelle & SZYLIT Odette Alterations of the hepatic xenobiotic-metabolizing enzymes by a glucosinolate-rich diet in germ-free rats: influence of a pre-induction with phenobarbital. 347
- RAIBAUD Pierre *see* RABOT Sylvie, NUGON-BAUDON Lionelle, RAIBAUD Pierre & SZYLIT Odette Rapee-seed meal toxicity in gnotobiotic rats: influence of a whole human faecal flora or single human strains of *Escherichia coli* and *Bacteroides vulgatus*. 323
- RAZDAN A. *see* PETTERSSON D. & RAZDAN A. Effects of increasing levels of sugar-beet pulp in broiler chicken diets on nutrient digestion and serum lipids. 127
- RHODES Charlotte *see* NELSON Michael, WHITE Joanne & RHODES Charlotte Haemoglobin, ferritin, and iron intakes in British children aged 12–14 years: a preliminary investigation. 147
- RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- ROSEBROUGH R.W. & MCMURTRY J.P. Protein and energy relationships in the broiler chicken. 667
- ROSS Deborah A. *see* LEPINE Allan J., WATFORD Malcolm, BOYD R. Dean, ROSS Deborah A. & WHITEHEAD Dana M. Relationship between hepatic fatty acid oxidation and gluconeogenesis in the fasting neonatal pig. 81
- SALVADOR Valérie, CHERBUT Christine, BARRY Jean-Luc, BERTRAND Dominique, BONNET Christian & DELORT-LAVAL Jean Sugar composition of dietary fibre and short-chain fatty acid production during *in vitro* fermentation by human bacteria. 189
- SALZMAN Jean-Loup *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- SCHOONMAN A. T. *see* WEIJS P. J. M., SCHREURS V. V. A. M., KOOPMANSCHAP R. E., GROOTEN H. N. A., SCHOONMAN A. T. & BOEKHOLT H. A. Effects of acute and chronic level of protein supply on metabolic leucine utilization in growing and mature rats. 117
- SCHREURS V. V. A. M. *see* WEIJS P. J. M., SCHREURS V. V. A. M., KOOPMANSCHAP R. E., GROOTEN H. N. A., SCHOONMAN A. T. & BOEKHOLT H. A. Effects of acute and chronic level of protein supply on metabolic leucine utilization in growing and mature rats. 117
- SEIDELL Jaap C. *see* VAN DER KOOY Karin, LEENEN Rianne, SEIDELL Jaap C., DEURENBERG Paul & VISSER Marjolein Abdominal diameters as indicators of visceral fat: comparison between magnetic resonance imaging and anthropometry. 47
- SHAVILA Y. *see* MORGAN L.M., TREDGER J.A., SHAVILA Y., TRAVIS J.S. & WRIGHT J. The effect of non-starch polysaccharide supplementation on circulating bile acids, hormone and metabolite levels following a fat meal in human subjects. 491
- SHELTON I.D. *see* McNABB W.C., WAGHORN G.C., BARRY T.N. & SHELTON I.D. The effect of condensed tannins in *Lotus pedunculatus* on the digestion and metabolism of methionine, cystine and inorganic sulphur in sheep. 647
- SHI X.S. *see* NOBLET J., SHI X.S. & DUBOIS S. Metabolic utilization of dietary energy and nutrients for maintenance energy requirements in sows: basis for a net energy system. 407
- SIDDONS R. C. *see* FRANCE J., THORNLEY J. H. M., SIDDONS R. C. & DHANOA M. S. On incorporating diffusion and viscosity concepts into compartmental models for analysing faecal marker excretion patterns in ruminants. 369
- SIJTSMA K.W., VAN DEN BERG G.J., LEMMENS A.G., WEST C.E. & BEYNEN A.C. Iron status in rats fed on diets containing marginal amounts of vitamin A. 777
- SIMPSON Robert J. *see* DOREY Clare, COOPER Chris, DICKSON Dominic P. E., GIBSON John F., SIMPSON Robert J. & PETERS Timothy J. Iron speciation at physiological pH in media containing ascorbate and oxygen. 157
- SKLAN David & DARIEL Ilana Diet planning for humans using mixed-integer linear programming. 27
- SLAMA Gérard *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary

Index of Authors

825

- fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199
- SMIT John G.G., VAN DER HEIDE Daan, VAN TINTELEN Gerrit & BEYNEN Anton C. Thyroid function in rats with iodine deficiency is not further impaired by concurrent, marginal zinc deficiency. 585
- SMITHARD Ron *see* MAHMOOD Sultan & SMITHARD Ron A comparison of effects of body weight and feed intake on digestion in broiler cockerels with effects of tannins. 701
- SØRMO Wenche *see* NORDØY Erling S., SØRMO Wenche & BLIX Arnoldus Schytte *In vitro* digestibility of different prey species of minke whales (*Balaenoptera acutorostrata*). 485
- SOUTHGATE D.A.T. Deadlines are for other people. 1
- SOUTHGATE D.A.T. Missionary Zeal. 379
- SOUTHGATE D.A.T. Development of the Journal. 665
- STENLING Roger *see* ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- STEWART J. C. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- SYRJÄNEN K. *see* MÄLKKI Y., TÖRRÖNEN R., PELKONEN K., MYLLYMÄKI O., HÄNNINEN O. & SYRJÄNEN K. Effects of oat-bran concentrate on rat serum lipids and liver fat infiltration. 767
- SZYLIT Odette *see* RABOT Sylvie, NUGON-BAUDON Lionelle, RAIBAUD Pierre & SZYLIT Odette Rape-seed meal toxicity in gnotobiotic rats: influence of a whole human faecal flora or single human strains of *Escherichia coli* and *Bacteroides vulgatus*. 323
- SZYLIT Odette *see* RABOT Sylvie, NUGON-BAUDON Lionelle & SZYLIT Odette Alterations of the hepatic xenobiotic-metabolizing enzymes by a glucosinolate-rich diet in germ-free rats: influence of a pre-induction with phenobarbital. 347
- TADESSE Amha-Selassie *see* WOLDE-GEJBRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- TANAKA Masahiro, ISHIBASHI Teru, OKAMOTO Katsuyuki & TOYOMIZU Masaaki Tissue- and substrate-dependent responses of oxidative phosphorylation to dietary protein level in chicks. 459
- THORNLEY J. H. M. *see* FRANCE J., THORNLEY J. H. M., SIDONS R. C. & DHANOA M. S. On incorporating diffusion and viscosity concepts into compartmental models for analysing faecal marker excretion patterns in ruminants. 369
- TOMAS Frank *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- TOPPING David L. *see* JACKSON Kathryn A. & TOPPING David L. Prevention of copropagy does not alter the hypocholesterolaemic effects of oat bran in the rat. 211
- TOPPING David L. *see* MARSONO Yustinus, ILLMAN Richard J., CLARKE Julie M., TRIMBLE Rodney P. & TOPPING David L. Plasma lipids and large bowel volatile fatty acids in pigs fed on white rice, brown rice and rice bran. 503
- TÖRRÖNEN R. *see* MÄLKKI Y., TÖRRÖNEN R., PELKONEN K., MYLLYMÄKI O., HÄNNINEN O. & SYRJÄNEN K. Effects of oat-bran concentrate on rat serum lipids and liver fat infiltration. 767
- TOYOMIZU Masaaki *see* TANAKA Masahiro, ISHIBASHI Teru, OKAMOTO Katsuyuki & TOYOMIZU Masaaki Tissue- and substrate-dependent responses of oxidative phosphorylation to dietary protein level in chicks. 459
- TRAVIS J.S. *see* MORGAN L.M., TREDGER J.A., SHAVILA Y., TRAVIS J.S. & WRIGHT J. The effect of non-starch polysaccharide supplementation on circulating bile acids, hormone and metabolite levels following a fat meal in human subjects. 491
- TREDGER J.A. *see* MORGAN L.M., TREDGER J.A., SHAVILA Y., TRAVIS J.S. & WRIGHT J. The effect of non-starch polysaccharide supplementation on circulating bile acids, hormone and metabolite levels following a fat meal in human subjects. 491
- TRICOTTET Vivianne *see* RIZKALLA Salwa W., BOILLOT Josette, TRICOTTET Vivianne, FONTVIEILLE Anne-Marie, LUO Jing, SALZMAN Jean-Loup, CAMILLERI Jean-Pierre & SLAMA Gérard Effects of chronic dietary fructose with and without copper supplementation on glycaemic control, adiposity, insulin binding to adipocytes and glomerular basement membrane thickness in normal rats. 199

- TRIMBLE Rodney P. *see* MARSONO Yustinus, ILLMAN Richard J., CLARKE Julie M., TRIMBLE Rodney P. & TOPPING David L. Plasma lipids and large bowel volatile fatty acids in pigs fed on white rice, brown rice and rice bran. 503
- VAN DAMME E. J. M. *see* PUSZTAI A., EWEN S. W. B., GRANT G., BROWN D. S., STEWART J. C., PEUMANS W. J., VAN DAMME E. J. M. & BARDOCZ S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313
- VAN DEN BERG G.J. *see* SIJTSMA K.W., VAN DEN BERG G.J., LEMMENS A.G., WEST C.E. & BEYNEN A.C. Iron status in rats fed on diets containing marginal amounts of vitamin A. 777
- VAN DER HEIDE Daan *see* SMIT John G.G., VAN DER HEIDE Daan, VAN TINTELEN Gerrit & BEYNEN Anton C. Thyroid function in rats with iodine deficiency is not further impaired by concurrent, marginal zinc deficiency. 585
- VAN DER KOOY Karin, LEENEN Rianne, SEIDELL Jaap C., DEURENBERG Paul & VISSER Marjolein Abdominal diameters as indicators of visceral fat: comparison between magnetic resonance imaging and anthropometry. 47
- VAN LITH H.A. & BEYNEN A.C. Dietary cholesterol lowers the activity of butyrylcholinesterase (EC 3.1.1.8), but elevates that of esterase-1 (EC 3.1.1.1) in plasma of rats. 721
- VAN MILGEN Jaap, BERGER Larry L. & MURPHY Michael R. An integrated, dynamic model of feed hydration and digestion, and subsequent bacterial mass accumulation in the rumen. 471
- VAN RAAIJ Joop M.A. *see* WERNER SCHULTINK J., VAN RAAIJ Joop M.A. & HAUTVAST Joseph G.A.J. Seasonal weight loss and metabolic adaptation in rural Beninese women: the relationship with body mass index. 689
- VAN TINTELEN Gerrit *see* SMIT John G.G., VAN DER HEIDE Daan, VAN TINTELEN Gerrit & BEYNEN Anton C. Thyroid function in rats with iodine deficiency is not further impaired by concurrent, marginal zinc deficiency. 585
- VERBOEKET-VAN DE VENNE Wilhelmine P. H. G., WESTERTERP Klaas R. & KESTER Arnold D. M. Effect of the pattern of food intake on human energy metabolism. 103
- VIRGILI F. *see* BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. *In vivo* total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium. 433
- VISSER Marjolein *see* VAN DER KOOY Karin, LEENEN Rianne, SEIDELL Jaap C., DEURENBERG Paul & VISSER Marjolein Abdominal diameters as indicators of visceral fat: comparison between magnetic resonance imaging and anthropometry. 47
- WAGHORN G.C. *see* McNABB W.C., WAGHORN G.C., BARRY T.N. & SHELTON I.D. The effect of condensed tannins in *Lotus pedunculatus* on the digestion and metabolism of methionine, cystine and inorganic sulphur in sheep. 647
- WALKER Ann F. *see* COSTA Neuza M.B., WALKER Ann F. & LOW A.G. The effect of graded inclusion of baked beans (*Phaseolus vulgaris*) on plasma and liver lipids in hypercholesterolaemic pigs given a Western-type diet. 515
- WALSH Dominic M., KENNEDY D. Glenn, GOODALL Edward A. & KENNEDY Seamus Antioxidant enzyme activity in the muscles of calves depleted of vitamin E or selenium or both. 621
- WATFORD Malcolm *see* LEPINE Allan J., WATFORD Malcolm, BOYD R. Dean, ROSS Deborah A. & WHITEHEAD Dana M. Relationship between hepatic fatty acid oxidation and gluconeogenesis in the fasting neonatal pig. 81
- WEIJS P. J. M., SCHREURS V. V. A. M., KOOPMANSCHAP R. E., GROOTEN H. N. A., SCHOONMAN A. T. & BOEKHOLT H. A. Effects of acute and chronic level of protein supply on metabolic leucine utilization in growing and mature rats. 117
- WERNER SCHULTINK J., VAN RAAIJ Joop M.A. & HAUTVAST Joseph G.A.J. Seasonal weight loss and metabolic adaptation in rural Beninese women: the relationship with body mass index. 689
- WEST C.E. *see* SIJTSMA K.W., VAN DEN BERG G.J., LEMMENS A.G., WEST C.E. & BEYNEN A.C. Iron status in rats fed on diets containing marginal amounts of vitamin A. 777
- WEST Clive E. *see* WOLDE-GEJBRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- WESTERLUND Eric *see* ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- WESTERTERP Klaas R. *see* VERBOEKET-VAN DE VENNE Wilhelmine P. H. G., WESTERTERP Klaas R. & KESTER Arnold D. M. Effect of the pattern of food intake on human energy metabolism. 103

Index of Authors

827

- WHARF S. Gabrielle *see* FAIRWEATHER-TAIT Susan J., JACKSON Malcolm J., FOX Thomas E., WHARF S. Gabrielle, EAGLES John & CROGHAN Peter C. The measurement of exchangeable pools of zinc using the stable isotope ^{70}Zn 221
- WHITE E. *see* KETAREN P. P., BATTERHAM E. S., WHITE E., FARRELL D. J. & MILTHORPE B. K. Phosphorus studies in pigs. 1. Available phosphorus requirements of grower/finisher pigs. 249
- WHITE Joanne *see* NELSON Michael, WHITE Joanne & RHODES Charlotte Haemoglobin, ferritin, and iron intakes in British children aged 12–14 years: a preliminary investigation. 147
- WHITEHEAD Dana M. *see* LEPINE Allan J., WATFORD Malcolm, BOYD R. Dean, ROSS Deborah A. & WHITEHEAD Dana M. Relationship between hepatic fatty acid oxidation and gluconeogenesis in the fasting neonatal pig. 81
- WHYTE C. C. *see* FARNINGHAM D. A. H. & WHYTE C. C. The role of propionate and acetate in the control of food intake in sheep. 37
- WIDDOWSON Elsie M. *see* OFTEDAL Olav T., ALT Gary L., WIDDOWSON Elsie M. & JAKUBASZ Michael R. Nutrition and growth of suckling black bears (*Ursus americanus*) during their mothers' winter fast. 59
- WILLIAM ELEY J. *see* FLAGG Elaine W., COATES Ralph J., JONES Dean P., WILLIAM ELEY J., GUNTER Elaine W., JACKSON Bethany & GREENBERG Raymond S. Plasma total glutathione in humans and its association with demographic and health-related factors. 797
- WILLIAMS C.M. *see* MURPHY M.C., ZAMPELAS A., PUDDICOMBE S.M., FURLONGER N.P., MORGAN L.M. & WILLIAMS C.M. Pretranslational regulation of the expression of the lipoprotein lipase (*EC* 3.1.1.34) gene by dietary fatty acids in the rat. 727
- WITHERS Robert T. *see* CLARK Dallas, TOMAS Frank, WITHERS Robert T., NEVILLE Sally D., NOLAN Stephen R., BRINKMAN Menno, CHANDLER Colin, CLARK Carol, BALLARD F. John, BERRY Michael & NESTEL Paul No major differences in energy metabolism between matched and unmatched groups of 'large-eating' and 'small-eating' men. 393
- WOLDE-GEGBRIEL Zewdie, WEST Clive E., GEBRU Haile, TADESSE Amha-Selassie, FISSEHA Tezera, GABRE Petros, ABOYE Chernet, AYANA Gonfa & HAUTVAST Joseph G.A.J. Interrelationship between vitamin A, iodine and iron status in schoolchildren in Shoa Region, Central Ethiopia. 593
- WRIGHT J. *see* MORGAN L.M., TREDGER J.A., SHAVILA Y., TRAVIS J.S. & WRIGHT J. The effect of non-starch polysaccharide supplementation on circulating bile acids, hormone and metabolite levels following a fat meal in human subjects. 491
- YAN Huai-Cheng *see* LI Ruowei, CHEN Xue-Cun, YAN Huai-Cheng, DEURENBERG Paul, GARBY Lars & HAUTVAST Joseph G.A.J. Prevalence and type of anaemia in female cotton mill workers in Beijing, China. 787
- ZAMPELAS A. *see* MURPHY M.C., ZAMPELAS A., PUDDICOMBE S.M., FURLONGER N.P., MORGAN L.M. & WILLIAMS C.M. Pretranslational regulation of the expression of the lipoprotein lipase (*EC* 3.1.1.34) gene by dietary fatty acids in the rat. 727
- ZHANG Jie-Xian, HALLMANS Göran, ADLERCREUTZ Herman, ÅMAN Per, WESTERLUND Eric, LUNDIN Eva & STENLING Roger Effects of oat and rye fractions on biliary and faecal bile acid profiles in Syrian golden hamsters (*Mesocricetus auratus*). 525
- ZHANG Xizhong & BEYNEN Anton C. Lowering effect of dietary milk-whey protein *v.* casein on plasma and liver cholesterol concentrations in rats. 139