

## Index of Authors

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

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. <i>In vivo</i> total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium.	433
BEDOGNI G. <i>see</i> BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. <i>In vivo</i> total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium.	433
BEEVER D. E. <i>see</i> DAWSON J. M., CRAIGON J., BUTTERY P. J. & BEEVER D. E. Influence of diet and $\beta$ -agonist administration on plasma concentrations of growth hormone and insulin-like growth factor-I in young steers.	93
BEEVER D.E. <i>see</i> 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
BERGER Larry L. <i>see</i> 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 <i>see</i> CLARKE 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 <i>see</i> 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 <i>in vitro</i> fermentation by human bacteria.	189
BEYNEN A. C. <i>see</i> BROUWER I. A., LEMMENS A. G. & BEYNEN A. C. Dietary fructose v. glucose lowers ferrous-iron absorption in rats.	171
BEYNEN A.C. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. <i>In vivo</i> total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium.	433
BLIX Arnoldus Schytte <i>see</i> NORDØY Erling S., SØRMO Wenche & BLIX Arnoldus Schytte. <i>In vitro</i> digestibility of different prey species of minke whales ( <i>Balaenoptera acutorostrata</i> ).	485
BOEKHOLT H. A. <i>see</i> 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 <i>see</i> 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 <i>see</i> 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 <i>in vitro</i> fermentation by human bacteria.	189
BOSAEUS Ingvar <i>see</i> 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 <i>see</i> 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. <i>see</i> 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

- 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  $\beta$ -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. <i>see</i> DAWSON J. M., CRAIGON J., BUTTERY P. J. & BEEVER D. E.	Influence of diet and $\beta$ -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. <i>see</i> 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 $^{70}\text{Zn}$	221
DARIEL Ilana <i>see</i> 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 $\beta$ -agonist administration on plasma concentrations of growth hormone and insulin-like growth factor-1 in young steers.	93
DELORT-LAVAL Jean <i>see</i> 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 <i>in vitro</i> fermentation by human bacteria.	189
DETTMANN E. Belinda <i>see</i> 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
DETTMANN E. Belinda <i>see</i> 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
DEURENBERG Paul <i>see</i> VAN DER KOY 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 <i>see</i> 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. <i>see</i> 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
DHANOA M.S. <i>see</i> 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
DICKSON Dominic P. E. <i>see</i> 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. <i>see</i> 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 <i>see</i> 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 $^{70}\text{Zn}$	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. <i>see</i> 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 $^{70}\text{Zn}$	221

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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 <i>see</i> WOLDE-GBRIEL 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 <i>see</i> RIZKALLA Salwa W., BOILLOT Josette, TRICOTTE 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. <i>see</i> 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 $^{70}\text{Zn}$	221
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
FRANCE J. <i>see</i> 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. <i>see</i> 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 <i>see</i> WOLDE-GBRIEL 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. <i>see</i> BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A.	<i>In vivo</i> total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium.	433
GARBY Lars <i>see</i> 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 <i>see</i> WOLDE-GBRIEL 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 $^{14}\text{C}$ -labelled fatty acids in mice.	737
GIBSON John F. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. & BARDOCZ 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* 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
- 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* MÄLKИ 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  $\beta$ -D-glucan. 537
- HAUTVAST Joseph G.A.J. *see* WOLDE-GBERIEL 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
- 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 coprophagy 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  $^{70}\text{Zn}$ . 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  $\beta$ -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 <sup>14</sup>C-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., WESTERERP 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  $\beta$ -D-glucan. 537
- KOOPMANSCHAP R. E. *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
- 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 KOY 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, 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
- 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
- MÄLKIKI 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. I. 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

## Index of Authors

823

- 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* MÄLKCI 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 Rape-seed meal toxicity in gnotobiotic rats: influence of a whole human faecal flora or single human strains of *Escherichia coli* and *Bacteroides vulgaris*. 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* MÄLKCI 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. & BARDOCH 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. & BARDOCH S. Antinutritive effects of wheat-germ agglutinin and other N-acetylglucosamine-specific lectins. 313

QUELCH D.B. <i>see</i> 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	Rape-seed meal toxicity in gnotobiotic rats: influence of a whole human faecal flora or single human strains of <i>Escherichia coli</i> and <i>Bacteroides vulgatus</i> .	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 <i>see</i> 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 <i>Escherichia coli</i> and <i>Bacteroides vulgatus</i> .	323
RAZDAN A. <i>see</i> PETERSSON D. & RAZDAN A.	Effects of increasing levels of sugar-beet pulp in broiler chicken diets in nutrient digestion and serum lipids.	127
RHODES Charlotte <i>see</i> 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. <i>see</i> 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 <i>in vitro</i> fermentation by human bacteria.	189
SALZMAN Jean-Loup <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> McNABB W.C., WAGHORN G.C., BARRY T.N. & SHELTON I.D.	The effect of condensed tannins in <i>Lotus pedunculatus</i> on the digestion and metabolism of methionine, cystine and inorganic sulphur in sheep.	647
SHI X.S. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 <i>see</i> 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 <i>see</i> 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 <i>see</i> NORDØY Erling S., SØRMO Wenche & BLIX Arnoldus Schytte <i>In vitro</i> digestibility of different prey species of minke whales ( <i>Balaenoptera acutorostrata</i> ).	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 <i>see</i> 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 ( <i>Mesocricetus auratus</i> ).	525
STEWART J. C. <i>see</i> 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
SYRJÄNEN K. <i>see</i> MÄLKCI 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 <i>see</i> 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 <i>Escherichia coli</i> and <i>Bacteroides vulgaris</i> .	323
SZYLIT Odette <i>see</i> 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 <i>see</i> 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
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. <i>see</i> 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
TOMAS Frank <i>see</i> 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. <i>see</i> JACKSON Kathryn A. & TOPPING David L. Prevention of copropaghy does not alter the hypocholesterolaemic effects of oat bran in the rat.	211
TOPPING David L. <i>see</i> 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. <i>see</i> MÄLKCI 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 <i>see</i> 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. <i>see</i> MORGAN L.M., TREDEGER 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
TREDEGER J.A. <i>see</i> MORGAN L.M., TREDEGER 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 <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 <i>see</i> 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. <i>see</i> 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 <i>see</i> 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. <i>see</i> BATTISTINI N., VIRGILI F., BEDOGNI G., GAMBELLA G.R. & BINI A. <i>In vivo</i> total body water assessment by total body electrical conductivity in rats suffering perturbations of water compartment equilibrium.	433
VISSER Marjolein <i>see</i> 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. <i>see</i> McNABB W.C., WAGHORN G.C., BARRY T.N. & SHELTON I.D. The effect of condensed tannins in <i>Lotus pedunculatus</i> on the digestion and metabolism of methionine, cystine and inorganic sulphur in sheep.	647
WALKER Ann F. <i>see</i> COSTA Neuza M.B., WALKER Ann F. & Low A.G. The effect of graded inclusion of baked beans ( <i>Phaseolus vulgaris</i> ) 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 <i>see</i> 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
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
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. <i>see</i> 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. <i>see</i> WOLDE-GBERIEL 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 <i>see</i> 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 ( <i>Mesocricetus auratus</i> ).	525
WESTERTERP Klaas R. <i>see</i> 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  $^{70}\text{Zn}$  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-GBRIEL 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