

Index of Authors

- AGUILERA J.F. *see* NIETO R., PRIETO C., FERNÁNDEZ-FÍGARES I. & AGUILERA J.F. Effect of dietary protein quality on energy metabolism in growing chickens. 163
- AKIBA Yukio *see* TAKAHASHI Kazuaki, YODOGAWA Shinichi, AKIBA Yukio & TAMURA Keiji Effect of dietary protein concentration on responses to *Escherichia coli* endotoxin in broiler chickens. 173
- AL Monique D.M., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., HASAART Tom H.M., DE JONG André E.P. & HORNSTRA Gerard Maternal essential fatty acid patterns during normal pregnancy and their relationship to the neonatal essential fatty acid status. 55
- ALEXANDER J. Wesley *see* PECK Michael D., BABCOCK George F., ALEXANDER J. Wesley, BILLIAR Timothy & OCHOA Juan High doses of dietary arginine during repletion impair weight gain and increase infectious mortality in protein-malnourished mice. 787
- ALLEGRETTI L. *see* SANZ SAMPELAYO M.R., ALLEGRETTI L., RUIZ MARISCAL I., GIL EXTREMERA F. & BOZA J. Dietary factors affecting the maximum feed intake and the body composition of pre-ruminant kid goats of the Granadina breed. 335
- AL-MASRI M.R. Absorption and endogenous excretion of phosphorus in growing broiler chicks, as influenced by calcium and phosphorus ratios in feed. 407
- ALMGREN Annette *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmari & HURRELL Richard F. Zinc absorption in adult humans: the effect of iron fortification. 417
- AMOR S. *see* HARBIGE L. S., YEATMAN N., AMOR S. & CRAWFORD M. A. Prevention of experimental autoimmune encephalomyelitis in Lewis rats by a novel fungal source of γ -linolenic acid. 701
- ANDERSON R.S. *see* LOWE N.M., HALL E.J., ANDERSON R.S., BATT R.M. & JACKSON M.J. A stable isotope study of zinc kinetics in Irish setters with gluten-sensitive enteropathy. 69
- ANDRÉS Pedro *see* ORTEGA Rosa M., REQUEJO Ana M., ANDRÉS Pedro, LÓPEZ-SOBALER Ana M., REDONDO Rosario & GONZÁLEZ-FERNÁNDEZ María Relationship between diet composition and body mass index in a group of Spanish adolescents. 765
- ANDRIEUX Claude *see* ROLAND Nathalie, NUGON-BAUDON Lionelle, ANDRIEUX Claude & SZYLIT Odette Comparative study of the fermentative characteristics of inulin and different types of fibre in rats inoculated with a human whole faecal flora. 239
- ASP N.-G. *see* ÖNNING G. & ASP N.-G. Effect of oat saponins and different types of dietary fibre on the digestion of carbohydrates. 229
- AZAIS-BRAESCO Veronique *see* GUEUX Elyett, AZAIS-BRAESCO Veronique, BUSSIÈRE Laurence, GROLIER Pascal, MAZUR Andrzej & RAYSSIGUIER Yves Effect of magnesium deficiency on triacylglycerol-rich lipoprotein and tissue susceptibility to peroxidation in relation to vitamin E content. 849
- BABCOCK George F. *see* PECK Michael D., BABCOCK George F., ALEXANDER J. Wesley, BILLIAR Timothy & OCHOA Juan High doses of dietary arginine during repletion impair weight gain and increase infectious mortality in protein-malnourished mice. 787
- BACH KNUDSEN K.E. & HESOV I. Recovery of inulin from Jerusalem artichoke (*Helianthus tuberosus* L.) in the small intestine of man. 101
- BACH KNUDSEN K.E. *see* BRUNSGAARD G., BACH KNUDSEN K.E. & EGGUM B.O. The influence of the period of adaptation on the digestibility of diets containing different types of indigestible polysaccharides in rats. 833
- BAILEY Angela L. *see* WRIGHT A.J.A., SOUTHON Susan, BAILEY Angela L., FINGLAS P.M., MAISEY Susan & FULCHER R.A. Nutrient intake and biochemical status of non-institutionalized elderly subjects in Norwich: comparison with younger adults and adolescents from the same general community. 453
- BARKER Margo E., THOMPSON Kate A. & MCCLEAN Sally I. Attitudinal dimensions of food choice and nutrient intake. 649
- BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- BATT R.M. *see* LOWE N.M., HALL E.J., ANDERSON R.S., BATT R.M. & JACKSON M.J. A stable isotope study of zinc kinetics in Irish setters with gluten-sensitive enteropathy. 69

- BENAMOUGZIG Robert *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUGZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- BERNER Yishal *see* FELDMAN Nira, NORENBURG Clara, VOET Hillary, MANOR Ester, BERNER Yishal & MADAR Zecharia Enrichment of an Israeli ethnic food with fibres and their effects on the glycaemic and insulinaemic responses in subjects with non-insulin-dependent diabetes mellitus. 681
- BESSON Catherine *see* DEMIGNÉ Christian, MORAND Christine, LEVRAT Marie-Anne, BESSON Catherine, MOUNDRAS Corinne & RÉMÉSY Christian Effect of propionate on fatty acid and cholesterol synthesis and on acetate metabolism in isolated rat hepatocytes. 209
- BEYNEN A.C. *see* PASTOOR F.J.H., VAN 'T KLOOSTER A.Th., OPITZ R. & BEYNEN A.C. Effect of dietary magnesium level on urinary and faecal excretion of calcium, magnesium and phosphorus in adult, ovariectomized cats. 77
- BEYNEN A.C. *see* PASTOOR F.J.H., OPITZ R., VAN 'T KLOOSTER A.Th. & BEYNEN A.C. Dietary phosphorus restriction to half the minimum required amount slightly reduces weight gain and length of tibia, but sustains femur mineralization and prevents nephrocalcinosis in female kittens. 85
- BEYNEN Anton C. *see* ROODENBURG Annet J. C., WEST Clive E., HOVENIER Robert & BEYNEN Anton C. Evaluation of a two-generation rat model for vitamin A deficiency and the interrelationship with iron metabolism. 689
- BEYNEN Anton C. *see* VERBEEK Miriam J.F., DE DECKERE Emile A.M., TIJBURG Lilian B.M., VAN AMELSVOORT Johan M.M. & BEYNEN Anton C. Influence of dietary retrograded starch on the metabolism of neutral steroids and bile acids in rats. 807
- BILLIAR Timothy *see* PECK Michael D., BABCOCK George F., ALEXANDER J. Wesley, BILLIAR Timothy & OCHOA Juan High doses of dietary arginine during repletion impair weight gain and increase infectious mortality in protein-malnourished mice. 787
- BINGHAM Sheila *see* CASSIDY Aedin, BINGHAM Sheila & SETCHELL Kenneth Biological effects of isoflavones in young women: importance of the chemical composition of soyabean products. 587
- BLANCHFLOWER W. John *see* NOLAN Maeve R., KENNEDY Seamus, BLANCHFLOWER W. John & KENNEDY D. Glenn Lipid peroxidation, prostacyclin and thromboxane A₂ in pigs depleted of vitamin E and selenium and supplemented with linseed oil. 369
- BOHANE T.D. *see* WEAVER L.T., DIBBA B., SONKO B., BOHANE T.D. & HOARE S. Measurement of starch digestion of naturally ¹³C-enriched weaning foods, before and after partial digestion with amylase-rich flour, using a ¹³C breath test. 531
- BOLTON-SMITH C., WOODWARD M., FENTON S., MCCLUSKEY M.-K. & BROWN C. A. *Trans* fatty acids in the Scottish diet. An assessment using a semi-quantitative food-frequency questionnaire. 661
- BORIS Jane *see* VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurdur F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy. 723
- BOULEY Christine *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUGZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- BOZA J. *see* SANZ SAMPELAYO M.R., ALLEGRETTI L., RUIZ MARISCAL I., GIL EXTREMERA F. & BOZA J. Dietary factors affecting the maximum feed intake and the body composition of pre-ruminant kid goats of the Granadina breed. 335
- BREVES G. *see* SCHRÖDER B., KÄPPNER H., FAILING K., PFEFFER E. & BREVES G. Mechanisms of intestinal phosphate transport in small ruminants. 635
- BRONSTEIN Michele N., MAK Rosa P. & KING Janet C. The thermic effect of food in normal-weight and overweight pregnant women. 261
- BROWN C. A. *see* BOLTON-SMITH C., WOODWARD M., FENTON S., MCCLUSKEY M.-K. & BROWN C. A. *Trans* fatty acids in the Scottish diet. An assessment using a semi-quantitative food-frequency questionnaire. 661
- BRUNSGAARD G., BACH KNUDSEN K.E. & EGGUM B.O. The influence of the period of adaptation on the digestibility of diets containing different types of indigestible polysaccharides in rats. 833
- BUSSIÈRE Laurence *see* GUEUX Elyett, AZAIS-BRAESCO Veronique, BUSSIÈRE Laurence, GROLIER Pascal, MAZUR Andrzej & RAYSSIGUIER Yves Effect of magnesium deficiency on triacylglycerol-rich lipoprotein and tissue susceptibility to peroxidation in relation to vitamin E content. 849

Index of Authors

873

- BUTTERY P.J. *see* WEBBER J., TAYLOR J., GREATHEAD H., DAWSON J., BUTTERY P.J. & MACDONALD I.A. The effects of fasting on the thermogenic, metabolic and cardiovascular responses to infused adrenaline. 477
- CASSIDY Aedin, BINGHAM Sheila & SETCHELL Kenneth Biological effects of isoflavones in young women: importance of the chemical composition of soyabean products. 587
- CHEN X.B. *see* OOSTING S.J., VAN BRUCHEM J. & CHEN X.B. Intake, digestion and small intestinal protein availability in sheep in relation to ammoniation of wheat straw with or without protein supplementation. 347
- CHENG Jack C.Y. *see* LEE Warren T.K., LEUNG Sophie S.F., LEUNG Dora M.Y., TSANG Heidi S.Y., LAU Joseph & CHENG Jack C.Y. A randomized double-blind controlled calcium supplementation trial, and bone and height acquisition in children. 125
- COHEN-MELAMED Ester, NYSKA A., POLLACK A. & MADAR Z. Aldose reductase (*EC* 1.1.1.21) activity and reduced-glutathione content in lenses of diabetic sand rats (*Psammomys obesus*) fed with acarbose. 607
- COOPER S.D.B., KYRIAZAKIS I. & NOLAN J.V. Diet selection in sheep: the role of the rumen environment in the selection of a diet from two feeds that differ in their energy density. 39
- CRAIG Angus *see* WELLS Anita S., READ Nicholas W. & CRAIG Angus Influences of dietary and intraduodenal lipid on alertness, mood, and sustained concentration. 115
- CRAWFORD M. A. *see* HARBIGE L. S., YEATMAN N., AMOR S. & CRAWFORD M. A. Prevention of experimental autoimmune encephalomyelitis in Lewis rats by a novel fungal source of γ -linolenic acid. 701
- DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmarie & HURRELL Richard F. Zinc absorption in adult humans: the effect of iron fortification. 417
- DAWSON J. *see* WEBBER J., TAYLOR J., GREATHEAD H., DAWSON J., BUTTERY P.J. & MACDONALD I.A. The effects of fasting on the thermogenic, metabolic and cardiovascular responses to infused adrenaline. 477
- DECOMBAZ J. *see* LIVESSEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- DE DECKERE Emile A.M. *see* VERBEEK Miriam J.F., DE DECKERE Emile A.M., TUBURG Lilian B.M., VAN AMELSVOORT Johan M.M. & BEYENEN Anton C. Influence of dietary retrograded starch on the metabolism of neutral steroids and bile acids in rats. 807
- DE GRAAF Cees *see* HULSHOF Toine, DE GRAAF Cees & WESTSTRATE Jan A. Short-term satiating effect of the fat replacer sucrose polyester (SPE) in man. 569
- DE GROOT Lisette C.P.G.M. *see* VISSER Marjolein, DE GROOT Lisette C.P.G.M., DEURENBERG Paul & VAN STAVEREN Wija A. Validation of dietary history method in a group of elderly women using measurements of total energy expenditure. 775
- DE JONG André E.P. *see* AL Monique D.M., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., HASAART Tom H.M., DE JONG André E.P. & HORNSTRA Gerard Maternal essential fatty acid patterns during normal pregnancy and their relationship to the neonatal essential fatty acid status. 55
- DELZENNE N. *see* LIVESSEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- DEMIGNÉ Christian, MORAND Christine, LEVRAT Marie-Anne, BESSON Catherine, MOUNDRAS Corinne & RÉMÉSY Christian Effect of propionate on fatty acid and cholesterol synthesis and on acetate metabolism in isolated rat hepatocytes. 209
- DEURENBERG Paul *see* VISSER Marjolein, DE GROOT Lisette C.P.G.M., DEURENBERG Paul & VAN STAVEREN Wija A. Validation of dietary history method in a group of elderly women using measurements of total energy expenditure. 775
- DHANO A.M.S. *see* THORNLEY J.H.M., FRANCE J., DHANO A.M.S. & SIDONS R.C. The effects of diffusion and viscosity on ruminant faecal excretion of markers in a simple compartmental model. 747
- DIBBA B. *see* WEAVER L.T., DIBBA B., SONKO B., BOHANE T.D. & HOARE S. Measurement of starch digestion of naturally ^{13}C -enriched weaning foods, before and after partial digestion with amylase-rich flour, using a ^{13}C breath test. 531
- DIJKSTRA Jan & TAMMINGA Seerp Simulation of the effects of diet on the contribution of rumen protozoa to degradation of fibre in the rumen. 617
- DINGLE J. G. *see* WIRYAWAN K. G. & DINGLE J. G. Screening tests of the protein quality of grain legumes for poultry production. 671
- DØSSING Henrik *see* NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver. 557

- EASTWOOD Martin A. *see* GELISSEN Ingrid C. & EASTWOOD Martin A. Taurocholic acid adsorption during non-starch polysaccharide fermentation: an *in vitro* study. 221
- EGGUM B.O. *see* LIVESEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- EGGUM B.O. *see* BRUNSGAARD G., BACH KNUDSEN K.E. & EGGUM B.O. The influence of the period of adaptation on the digestibility of diets containing different types of indigestible polysaccharides in rats. 833
- ELLIS P.R., ROBERTS F.G., LOW A.G. & MORGAN L.M. The effect of high-molecular-weight guar gum on net apparent glucose absorption and net apparent insulin and gastric inhibitory polypeptide production in the growing pig: relationship to rheological changes in jejunal digesta. 539
- EMMANS G.C. *see* KYRIAZAKIS I. & EMMANS G.C. Do breeds of pig differ in the efficiency with which they use a limiting protein supply? 183
- FAILING K. *see* SCHRÖDER B., KÄPPNER H., FAILING K., PFEFFER E. & BREVES G. Mechanisms of intestinal phosphate transport in small ruminants. 635
- FELDMAN Nira, NORENBURG Clara, VOET Hillary, MANOR Ester, BERNER Yishal & MADAR Zecharia Enrichment of an Israeli ethnic food with fibres and their effects on the glycaemic and insulinaemic responses in subjects with non-insulin-dependent diabetes mellitus. 681
- FENTON S. *see* BOLTON-SMITH C., WOODWARD M., FENTON S., MCCLUSKEY M.-K. & BROWN C. A. *Trans* fatty acids in the Scottish diet. An assessment using a semi-quantitative food-frequency questionnaire. 661
- FERNÁNDEZ-FÍGARES I. *see* NIETO R., PRIETO C., FERNÁNDEZ-FÍGARES I. & AGUILERA J.F. Effect of dietary protein quality on energy metabolism in growing chickens. 163
- FIDANZA F. *see* PORRINI M., GENTILE M.G. & FIDANZA F. Biochemical validation of a self-administered semi-quantitative food-frequency questionnaire. 323
- FINGLAS P.M. *see* WRIGHT A.J.A., SOUTHON Susan, BAILEY Angela L., FINGLAS P.M., MAISEY Susan & FULCHER R.A. Nutrient intake and biochemical status of non-institutionalized elderly subjects in Norwich: comparison with younger adults and adolescents from the same general community. 453
- FOGED Eline *see* NIELSEN Lars B., LETH-ESPENSEN Per, NORDESTGAARD Børge G., FOGED Eline, KJELDSEN Knud & STENDER Steen Replacement of dietary saturated fat with monounsaturated fat: effect on atherogenesis in cholesterol-fed rabbits clamped at the same plasma cholesterol level. 509
- FOGELHOLM Mikael *see* VAN MARKEN LICHTENBELT Wouter D., FOGELHOLM Mikael, OTTENHEIJM Ramon & WESTERTERP Klaas R. Physical activity, body composition and bone density in ballet dancers. 439
- FRANCE J. *see* THORNLEY J.H.M., FRANCE J., DHANOA M.S. & SIDONS R.C. The effects of diffusion and viscosity on ruminant faecal excretion of markers in a simple compartmental model. 747
- FULCHER R.A. *see* WRIGHT A.J.A., SOUTHON Susan, BAILEY Angela L., FINGLAS P.M., MAISEY Susan & FULCHER R.A. Nutrient intake and biochemical status of non-institutionalized elderly subjects in Norwich: comparison with younger adults and adolescents from the same general community. 453
- FURLONGER Nigel *see* ZAMPELAS Antonios, MORGAN Linda M., FURLONGER Nigel & WILLIAMS Christine M. Effects of dietary fatty acid composition on basal and hormone-stimulated hepatic lipogenesis and on circulating lipids in the rat. 381
- GARCIA Angel *see* ŻYLA Kizysztof, LEDOUX David R., GARCIA Angel & VEUM Trygve L. An *in vitro* procedure for studying enzymic dephosphorylation of phytate in maize-soyabean feeds for turkey poults. 3
- GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- GELISSEN Ingrid C. & EASTWOOD Martin A. Taurocholic acid adsorption during non-starch polysaccharide fermentation: an *in vitro* study. 221
- GENTILE M.G. *see* PORRINI M., GENTILE M.G. & FIDANZA F. Biochemical validation of a self-administered semi-quantitative food-frequency questionnaire. 323
- GHUSAIN-CHOUERI Amal A. & RATH Elizabeth A. Effect of carbohydrate source on lipid metabolism in lactating mice and on pup development. 821
- GIL EXTREMERA F. *see* SANZ SAMPELAYO M.R., ALLEGRETTI L., RUIZ MARISCAL I., GIL EXTREMERA F. & BOZA J. Dietary factors affecting the maximum feed intake and the body composition of pre-ruminant kid goats of the Granadina breed. 335
- GIRARD Christiane L. & MATTE J. Jacques Serum clearance and urinary excretion of pteroylmonoglutamic acid in gestating and lactating dairy cows. 857

- GONZÁLEZ-FERNÁNDEZ María *see* ORTEGA Rosa M., REQUEJO Ana M., ANDRÉS Pedro, LÓPEZ-SOBALER Ana M., REDONDO Rosario & GONZÁLEZ-FERNÁNDEZ María Relationship between diet composition and body mass index in a group of Spanish adolescents. 765
- GREATHEAD H. *see* WEBBER J., TAYLOR J., GREATHEAD H., DAWSON J., BUTTERY P.J. & MACDONALD I.A. The effects of fasting on the thermogenic, metabolic and cardiovascular responses to infused adrenaline. 477
- GROLIER Pascal *see* GUEUX Elyett, AZAIS-BRAESCO Veronique, BUSSIÈRE Laurence, GROLIER Pascal, MAZUR Andrzej & RAYSSIGUIER Yves Effect of magnesium deficiency on triacylglycerol-rich lipoprotein and tissue susceptibility to peroxidation in relation to vitamin E content. 849
- GROVE G. & JACKSON A.A. Measurement of protein turnover in normal man using the end-product method with oral [¹⁵N]glycine: comparison of single-dose and intermittent-dose regimens. 491
- GUEUX Elyett, AZAIS-BRAESCO Veronique, BUSSIÈRE Laurence, GROLIER Pascal, MAZUR Andrzej & RAYSSIGUIER Yves Effect of magnesium deficiency on triacylglycerol-rich lipoprotein and tissue susceptibility to peroxidation in relation to vitamin E content. 849
- HALL E.J. *see* LOWE N.M., HALL E.J., ANDERSON R.S., BATT R.M. & JACKSON M.J. A stable isotope study of zinc kinetics in Irish setters with gluten-sensitive enteropathy. 69
- HARBIGE L. S., YEATMAN N., AMOR S. & CRAWFORD M. A. Prevention of experimental autoimmune encephalomyelitis in Lewis rats by a novel fungal source of γ -linolenic acid. 701
- HASAART Tom H.M. *see* AL Monique D.M., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., HASAART Tom H.M., DE JONG André E.P. & HORNSTRA Gerard Maternal essential fatty acid patterns during normal pregnancy and their relationship to the neonatal essential fatty acid status. 55
- HESSOV I. *see* BACH KNUDSEN K.E. & HESSOV I. Recovery of inulin from Jerusalem artichoke (*Helianthus tuberosus* L.) in the small intestine of man. 101
- HOARE S. *see* WEAVER L.T., DIBBA B., SONKO B., BOHANE T.D. & HOARE S. Measurement of starch digestion of naturally ¹³C-enriched weaning foods, before and after partial digestion with amylase-rich flour, using a ¹³C breath test. 531
- HOEBLER C. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- HORNSTRA Gerard *see* AL Monique D.M., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., HASAART Tom H.M., DE JONG André E.P. & HORNSTRA Gerard Maternal essential fatty acid patterns during normal pregnancy and their relationship to the neonatal essential fatty acid status. 55
- HORNSTRA Gerard *see* VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurdur F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy. 723
- HOVENIER Robert *see* ROODENBURG Annet J. C., WEST Clive E., HOVENIER Robert & BEYNE Anton C. Evaluation of a two-generation rat model for vitamin A deficiency and the interrelationship with iron metabolism. 689
- HULSHOF Toine, DE GRAAF Cees & WESTSTRATE Jan A. Short-term satiating effect of the fat replacer sucrose polyester (SPE) in man. 569
- HUNEAU Jean-François *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- HURRELL Richard F. *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmarie & HURRELL Richard F. Zinc absorption in adult humans: the effect of iron fortification. 417
- ISHIBASHI Teru *see* TOYOMIZU Masaaki, TANAKA Masahiro, KOJIMA Makoto & ISHIBASHI Teru The substrate-specific impairment of oxidative phosphorylation in liver mitochondria from high-protein-fed chickens. 797
- JACKSON A.A. *see* GROVE G. & JACKSON A.A. Measurement of protein turnover in normal man using the end-product method with oral [¹⁵N]glycine: comparison of single-dose and intermittent-dose regimens. 491
- JACKSON M.J. *see* LOWE N.M., HALL E.J., ANDERSON R.S., BATT R.M. & JACKSON M.J. A stable isotope study of zinc kinetics in Irish setters with gluten-sensitive enteropathy. 69
- JENSEN Mette Gottlieb *see* NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver. 557
- KÄPPNER H. *see* SCHRÖDER B., KÄPPNER H., FAILING K., PFEFFER E. & BREVES G. Mechanisms of intestinal phosphate transport in small ruminants. 635

- KENNEDY D. Glenn *see* NOLAN Maeve R., KENNEDY Seamus, BLANCHFLOWER W. John & KENNEDY D. Glenn Lipid peroxidation, prostacyclin and thromboxane A_2 in pigs depleted of vitamin E and selenium and supplemented with linseed oil. 369
- KENNEDY Seamus *see* NOLAN Maeve R., KENNEDY Seamus, BLANCHFLOWER W. John & KENNEDY D. Glenn Lipid peroxidation, prostacyclin and thromboxane A_2 in pigs depleted of vitamin E and selenium and supplemented with linseed oil. 369
- KESTER Arnold D.M. *see* AL Monique D.M., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., HASAART Tom H.M., DE JONG André E.P. & HORNSTRA Gerard Maternal essential fatty acid patterns during normal pregnancy and their relationship to the neonatal essential fatty acid status. 55
- KEY Fiona B. & MATHERS J.C. Digestive adaptations of rats given white bread and cooked haricot beans (*Phaseolus vulgaris*): large-bowel fermentation and digestion of complex carbohydrates. 393
- KING Janet C. *see* BRONSTEIN Michele N., MAK Rosa P. & KING Janet C. The thermic effect of food in normal-weight and overweight pregnant women. 261
- KJELDSSEN Knud *see* NIELSEN Lars B., LETH-ESPENSEN Per, NORDESTGAARD Børge G., FOGED Eline, KJELDSSEN Knud & STENDER Steen Replacement of dietary saturated fat with monounsaturated fat: effect on atherogenesis in cholesterol-fed rabbits clamped at the same plasma cholesterol level. 509
- KOJIMA Makoto *see* TOYOMIZU Masaaki, TANAKA Masahiro, KOJIMA Makoto & ISHIBASHI Teru The substrate-specific impairment of oxidative phosphorylation in liver mitochondria from high-protein-fed chickens. 797
- KONDRUP Jens *see* NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver. 557
- KUIPERS Folkert *see* LIN Yuguang, VONK Roel J., SLOOFF Maarten J.H., KUIPERS Folkert & SMIT Martin J. Differences in propionate-induced inhibition of cholesterol and triacylglycerol synthesis between human and rat hepatocytes in primary culture. 197
- KYRIAZAKIS I. *see* COOPER S.D.B., KYRIAZAKIS I. & NOLAN J.V. Diet selection in sheep: the role of the rumen environment in the selection of a diet from two feeds that differ in their energy density. 39
- KYRIAZAKIS I. & EMMANS G.C. Do breeds of pig differ in the efficiency with which they use a limiting protein supply? 183
- LARSSON Benny *see* NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver. 557
- LAU Joseph *see* LEE Warren T.K., LEUNG Sophie S.F., LEUNG Dora M.Y., TSANG Heidi S.Y., LAU Joseph & CHENG Jack C.Y. A randomized double-blind controlled calcium supplementation trial, and bone and height acquisition in children. 125
- LEDOUX David R. *see* ŻYLA Krzysztof, LEDOUX David R., GARCIA Angel & VEUM Trygve L. An *in vitro* procedure for studying enzymic dephosphorylation of phytate in maize-soyabean feeds for turkey poults. 3
- LEE Warren T.K., LEUNG Sophie S.F., LEUNG Dora M.Y., TSANG Heidi S.Y., LAU Joseph & CHENG Jack C.Y. A randomized double-blind controlled calcium supplementation trial, and bone and height acquisition in children. 125
- LETH-ESPENSEN Per *see* NIELSEN Lars B., LETH-ESPENSEN Per, NORDESTGAARD Børge G., FOGED Eline, KJELDSSEN Knud & STENDER Steen Replacement of dietary saturated fat with monounsaturated fat: effect on atherogenesis in cholesterol-fed rabbits clamped at the same plasma cholesterol level. 509
- LEUNG Dora M.Y. *see* LEE Warren T.K., LEUNG Sophie S.F., LEUNG Dora M.Y., TSANG Heidi S.Y., LAU Joseph & CHENG Jack C.Y. A randomized double-blind controlled calcium supplementation trial, and bone and height acquisition in children. 125
- LEUNG PingSun, WANITPRAPHA Kulavit & QUINN Lynne A. A recipe-based, diet-planning modelling system. 151
- LEUNG Sophie S.F. *see* LEE Warren T.K., LEUNG Sophie S.F., LEUNG Dora M.Y., TSANG Heidi S.Y., LAU Joseph & CHENG Jack C.Y. A randomized double-blind controlled calcium supplementation trial, and bone and height acquisition in children. 125
- LEVRAT Marie-Anne *see* DEMIGNÉ Christian, MORAND Christine, LEVRAT Marie-Anne, BESSON Catherine, MOUNDRAS Corinne & RÉMÉSY Christian Effect of propionate on fatty acid and cholesterol synthesis and on acetate metabolism in isolated rat hepatocytes. 209
- LIN Yuguang, VONK Roel J., SLOOFF Maarten J.H., KUIPERS Folkert & SMIT Martin J. Differences in propionate-induced inhibition of cholesterol and triacylglycerol synthesis between human and rat hepatocytes in primary culture. 197

Index of Authors

877

- LIVSEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- LÓPEZ-SOBALER Ana M. *see* ORTEGA Rosa M., REQUEJO Ana M., ANDRÉS Pedro, LÓPEZ-SOBALER Ana M., REDONDO Rosario & GONZÁLEZ-FERNÁNDEZ María Relationship between diet composition and body mass index in a group of Spanish adolescents. 765
- LOW A.G. *see* ELLIS P.R., ROBERTS F.G., LOW A.G. & MORGAN L.M. The effect of high-molecular-weight guar gum on net apparent glucose absorption and net apparent insulin and gastric inhibitory polypeptide production in the growing pig: relationship to rheological changes in jejunal digesta. 539
- LOWE N.M., HALL E.J., ANDERSON R.S., BATT R.M. & JACKSON M.J. A stable isotope study of zinc kinetics in Irish setters with gluten-sensitive enteropathy. 69
- LUENGO Catherine *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- MCCLEAN Sally I. *see* BARKER Margo E., THOMPSON Kate A. & MCCLEAN Sally I. Attitudinal dimensions of food choice and nutrient intake. 649
- MCCCLUSKEY M.-K. *see* BOLTON-SMITH C., WOODWARD M., FENTON S., MCCCLUSKEY M.-K. & BROWN C. A. *Trans* fatty acids in the Scottish diet. An assessment using a semi-quantitative food-frequency questionnaire. 661
- MACDONALD I.A. *see* WEBBER J., TAYLOR J., GREATHEAD H., DAWSON J., BUTTERY P.J. & MACDONALD I.A. The effects of fasting on the thermogenic, metabolic and cardiovascular responses to infused adrenaline. 477
- MACFARLANE G.T. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- MACFARLANE S. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- MADAR Z. *see* COHEN-MELAMED Ester, NYSKA A., POLLACK A. & MADAR Z. Aldose reductase (EC 1.1.1.21) activity and reduced-glutathione content in lenses of diabetic sand rats (*Psammomys obesus*) fed with acarbose. 607
- MADAR Zecharia *see* FELDMAN Nira, NOREMBERG Clara, VOET Hillary, MANOR Ester, BERNER Yishal & MADAR Zecharia Enrichment of an Israeli ethnic food with fibres and their effects on the glycaemic and insulinaemic responses in subjects with non-insulin-dependent diabetes mellitus. 681
- MAHÉ Silvain *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- MAISEY Susan *see* WRIGHT A.J.A., SOUTHON Susan, BAILEY Angela L., FINGLAS P.M., MAISEY Susan & FULCHER R.A. Nutrient intake and biochemical status of non-institutionalized elderly subjects in Norwich: comparison with younger adults and adolescents from the same general community. 453
- MAK Rosa P. *see* BRONSTEIN Michele N., MAK Rosa P. & KING Janet C. The thermic effect of food in normal-weight and overweight pregnant women. 261
- MANOR Ester *see* FELDMAN Nira, NOREMBERG Clara, VOET Hillary, MANOR Ester, BERNER Yishal & MADAR Zecharia Enrichment of an Israeli ethnic food with fibres and their effects on the glycaemic and insulinaemic responses in subjects with non-insulin-dependent diabetes mellitus. 681
- MARTINSEN Lars *see* NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver. 557
- MATHERS J.C. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- MATHERS J.C. *see* KEY Fiona B. & MATHERS J.C. Digestive adaptations of rats given white bread and cooked haricot beans (*Phaseolus vulgaris*): large-bowel fermentation and digestion of complex carbohydrates. 393
- MATTE J. Jacques *see* GIRARD Christiane L. & MATTE J. Jacques Serum clearance and urinary excretion of pteroylmonglutamic acid in gestating and lactating dairy cows. 857

- MAZUR Andrzej *see* GUEUX Elyett, AZAIS-BRAESCO Veronique, BUSSIÈRE Laurence, GROLIER Pascal, MAZUR Andrzej & RAYSSIGUIER Yves Effect of magnesium deficiency on triacylglycerol-rich lipoprotein and tissue susceptibility to peroxidation in relation to vitamin E content. 849
- MORAND Christine *see* DEMIGNÉ Christian, MORAND Christine, LEVRAT Marie-Anne, BESSON Catherine, MOUNDRAS Corinne & RÉMÉSY Christian Effect of propionate on fatty acid and cholesterol synthesis and on acetate metabolism in isolated rat hepatocytes. 209
- MORGAN Linda M. *see* ZAMPELAS Antonios, MORGAN Linda M., FURLONGER Nigel & WILLIAMS Christine M. Effects of dietary fatty acid composition on basal and hormone-stimulated hepatic lipogenesis and on circulating lipids in the rat. 381
- MORGAN L.M. *see* ELLIS P.R., ROBERTS F.G., LOW A.G. & MORGAN L.M. The effect of high-molecular-weight guar gum on net apparent glucose absorption and net apparent insulin and gastric inhibitory polypeptide production in the growing pig: relationship to rheological changes in jejunal digesta. 539
- MORTENSEN P.B. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- MOUNDRAS Corinne *see* DEMIGNÉ Christian, MORAND Christine, LEVRAT Marie-Anne, BESSON Catherine, MOUNDRAS Corinne & RÉMÉSY Christian Effect of propionate on fatty acid and cholesterol synthesis and on acetate metabolism in isolated rat hepatocytes. 209
- NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver. 557
- NIELSEN Lars B., LETH-ESPENSEN Per, NORDESTGAARD Børge G., FOGED Eline, KJELDSSEN Knud & STENDER Steen Replacement of dietary saturated fat with monounsaturated fat: effect on atherogenesis in cholesterol-fed rabbits clamped at the same plasma cholesterol level. 509
- NIETO R., PRIETO C., FERNÁNDEZ-FÍGARES I. & AGUILERA J.F. Effect of dietary protein quality on energy metabolism in growing chickens. 163
- NOLAN J.V. *see* COOPER S.D.B., KYRIAZAKIS I. & NOLAN J.V. Diet selection in sheep: the role of the rumen environment in the selection of a diet from two feeds that differ in their energy density. 39
- NOLAN Maeve R., KENNEDY Seamus, BLANCHFLOWER W. John & KENNEDY D. Glenn Lipid peroxidation, prostacyclin and thromboxane A₂ in pigs depleted of vitamin E and selenium and supplemented with linseed oil. 369
- NORDESTGAARD Børge G. *see* NIELSEN Lars B., LETH-ESPENSEN Per, NORDESTGAARD Børge G., FOGED Eline, KJELDSSEN Knud & STENDER Steen Replacement of dietary saturated fat with monounsaturated fat: effect on atherogenesis in cholesterol-fed rabbits clamped at the same plasma cholesterol level. 509
- NORDGAARD I. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- NORDØY Erling S. Do minke whales (*Balaenoptera acutorostrata*) digest wax esters? 717
- NORENBERG Clara *see* FELDMAN Nira, NORENBERG Clara, VOET Hillary, MANOR Ester, BERNER Yishal & MADAR Zecharia Enrichment of an Israeli ethnic food with fibres and their effects on the glycaemic and insulinaemic responses in subjects with non-insulin-dependent diabetes mellitus. 681
- NUGON-BAUDON Lionelle *see* ROLAND Nathalie, NUGON-BAUDON Lionelle, ANDRIEUX Claude & SZYLIT Odette Comparative study of the fermentative characteristics of inulin and different types of fibre in rats inoculated with a human whole faecal flora. 239
- NYMAN M. *see* LIVESSEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- NYSKA A. *see* COHEN-MELAMED Ester, NYSKA A., POLLACK A. & MADAR Z. Aldose reductase (EC 1.1.1.21) activity and reduced-glutathione content in lenses of diabetic sand rats (*Psammomys obesus*) fed with acarbose. 607
- OCHOA Juan *see* PECK Michael D., BABCOCK George F., ALEXANDER J. Wesley, BILLIAR Timothy & OCHOA Juan High doses of dietary arginine during repletion impair weight gain and increase infectious mortality in protein-malnourished mice. 787
- OHTANI S. *see* SANTOSO U., TANAKA K. & OHTANI S. Effect of dried *Bacillus subtilis* culture on growth, body composition and hepatic lipogenic enzyme activity in female broiler chicks. 523
- OLSEN Sjurdur F. *see* VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurdur F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy. 723

Index of Authors

879

- ÖNNING G. & ASP N.-G. Effect of oat saponins and different types of dietary fibre on the digestion of carbohydrates. 229
- OOSTING S.J., VAN BRUCHEM J. & CHEN X.B. Intake, digestion and small intestinal protein availability in sheep in relation to ammoniation of wheat straw with or without protein supplementation. 347
- OPITZ R. *see* PASTOOR F.J.H., VAN 'T KLOOSTER A.Th., OPITZ R. & BEYNEN A.C. Effect of dietary magnesium level on urinary and faecal excretion of calcium, magnesium and phosphorus in adult, ovariectomized cats. 77
- OPITZ R. *see* PASTOOR F.J.H., OPITZ R., VAN 'T KLOOSTER A.Th. & BEYNEN A.C. Dietary phosphorus restriction to half the minimum required amount slightly reduces weight gain and length of tibia, but sustains femur mineralization and prevents nephrocalcinosis in female kittens. 85
- ORTEGA ROSA M., REQUEJO Ana M., ANDRÉS Pedro, LÓPEZ-SOBALER Ana M., REDONDO Rosario & GONZÁLEZ-FERNÁNDEZ María Relationship between diet composition and body mass index in a group of Spanish adolescents. 765
- OTTENHEIM Ramon *see* VAN MARKEN LICHTENBELT Wouter D., FOGELHOLM Mikael, OTTENHEIM Ramon & WESTERTERP Klaas R. Physical activity, body composition and bone density in ballet dancers. 439
- PASTOOR F.J.H., VAN 'T KLOOSTER A.Th., OPITZ R. & BEYNEN A.C. Effect of dietary magnesium level on urinary and faecal excretion of calcium, magnesium and phosphorus in adult, ovariectomized cats. 77
- PASTOOR F.J.H., OPITZ R., VAN 'T KLOOSTER A.Th. & BEYNEN A.C. Dietary phosphorus restriction to half the minimum required amount slightly reduces weight gain and length of tibia, but sustains femur mineralization and prevents nephrocalcinosis in female kittens. 85
- PECK Michael D., BABCOCK George F., ALEXANDER J. Wesley, BILLIAR Timothy & OCHOA Juan High doses of dietary arginine during repletion impair weight gain and increase infectious mortality in protein-malnourished mice. 787
- PFEFFER E. *see* SCHRÖDER B., KÄPPNER H., FAILING K., PFEFFER E. & BREVES G. Mechanisms of intestinal phosphate transport in small ruminants. 635
- POLLACK A. *see* COHEN-MELAMED Ester, NYSKA A., POLLACK A. & MADAR Z. Aldose reductase (*EC* 1.1.1.21) activity and reduced-glutathione content in lenses of diabetic sand rats (*Psammomys obesus*) fed with acarbose. 607
- PORRINI M., GENTILE M.G. & FIDANZA F. Biochemical validation of a self-administered semi-quantitative food-frequency questionnaire. 323
- PRIETO C. *see* NIETO R., PRIETO C., FERNÁNDEZ-FÍGARES I. & AGUILERA J.F. Effect of dietary protein quality on energy metabolism in growing chickens. 163
- PYKE S.D.M. *see* THOMPSON R.L., PYKE S.D.M., SCOTT E.A., THOMPSON S.G. & WOOD D.A. Dietary change after smoking cessation: a prospective study. 27
- QUINN Lynne A. *see* LEUNG PingSun, WANITPRAPHA Kulavit & QUINN Lynne A. A recipe-based, diet-planning modelling system. 151
- RATH Elizabeth A. *see* GHUSAIN-CHOUHRI Amal A. & RATH Elizabeth A. Effect of carbohydrate source on lipid metabolism in lactating mice and on pup development. 821
- RAUTUREAU Jacques *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- RAYSSIGUIER Yves *see* GUEUX Elyett, AZAIS-BRAESCO Veronique, BUSSIÈRE Laurence, GROLIER Pascal, MAZUR Andrzej & RAYSSIGUIER Yves Effect of magnesium deficiency on triacylglycerol-rich lipoprotein and tissue susceptibility to peroxidation in relation to vitamin E content. 849
- READ Nicholas W. *see* WELLS Anita S., READ Nicholas W. & CRAIG Angus Influences of dietary and intraduodenal lipid on alertness, mood, and sustained concentration. 115
- REDONDO Rosario *see* ORTEGA ROSA M., REQUEJO Ana M., ANDRÉS Pedro, LÓPEZ-SOBALER Ana M., REDONDO Rosario & GONZÁLEZ-FERNÁNDEZ María Relationship between diet composition and body mass index in a group of Spanish adolescents. 765
- REED K.A. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- RÉMÉSY Christian *see* DEMIGNÉ Christian, MORAND Christine, LEVRAT Marie-Anne, BESSON Catherine, MOUNDRAS Corinne & RÉMÉSY Christian Effect of propionate on fatty acid and cholesterol synthesis and on acetate metabolism in isolated rat hepatocytes. 209
- REQUEJO Ana M. *see* ORTEGA ROSA M., REQUEJO Ana M., ANDRÉS Pedro, LÓPEZ-SOBALER Ana M.,

- REDONDO Rosario & GONZÁLEZ-FERNÁNDEZ María Relationship between diet composition and body mass index in a group of Spanish adolescents. 765
- ROBERFROID M. *see* LIVESSEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- ROBERTS F.G. *see* ELLIS P.R., ROBERTS F.G., LOW A.G. & MORGAN L.M. The effect of high-molecular-weight guar gum on net apparent glucose absorption and net apparent insulin and gastric inhibitory polypeptide production in the growing pig: relationship to rheological changes in jejunal digesta. 539
- ROLAND Nathalie, NUGON-BAUDON Lionelle, ANDRIEUX Claude & SZYLIT Odette Comparative study of the fermentative characteristics of inulin and different types of fibre in rats inoculated with a human whole faecal flora. 239
- ROODENBURG Annet J. C., WEST Clive E., HOVENIER Robert & BEYNEN Anton C. Evaluation of a two-generation rat model for vitamin A deficiency and the interrelationship with iron metabolism. 689
- ROOS Nils *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- ROWLAND I.R. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- RUIZ MARISCAL I. *see* SANZ SAMPELAYO M.R., ALLEGRETTI L., RUIZ MARISCAL I., GIL EXTREMERA F. & BOZA J. Dietary factors affecting the maximum feed intake and the body composition of pre-ruminant kid goats of the Granadina breed. 335
- RUMNEY C.J. *see* BARRY J.-L., HOEBLER C., MACFARLANE G.T., MACFARLANE S., MATHERS J.C., REED K.A., MORTENSEN P.B., NORDGAARD I., ROWLAND I.R. & RUMNEY C.J. Estimation of the fermentability of dietary fibre *in vitro*: a European interlaboratory study. 303
- RYCHEN G. & SIMÕES NUNES C. Effects of three microbial probiotics on postprandial porto-arterial concentration differences of glucose, galactose and amino-nitrogen in the young pig. 19
- SANDSTRÖM Brittmarie *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmarie & HURRELL Richard F. Zinc absorption in adult humans: the effect of iron fortification. 417
- SANTOSO U., TANAKA K. & OHTANI S. Effect of dried *Bacillus subtilis* culture on growth, body composition and hepatic lipogenic enzyme activity in female broiler chicks. 523
- SANZ SAMPELAYO M.R., ALLEGRETTI L., RUIZ MARISCAL I., GIL EXTREMERA F. & BOZA J. Dietary factors affecting the maximum feed intake and the body composition of pre-ruminant kid goats of the Granadina breed. 335
- SCHRÖDER B., KÄPPNER H., FAILING K., PFEFFER E. & BREVES G. Mechanisms of intestinal phosphate transport in small ruminants. 635
- SCHWEIZER T.F. *see* LIVESSEY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study *in vivo*. 289
- SCOTT E.A. *see* THOMPSON R.L., PYKE S.D.M., SCOTT E.A., THOMPSON S.G. & WOOD D.A. Dietary change after smoking cessation: a prospective study. 27
- SECHER Niels J. *see* VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurður F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy. 723
- SETCHELL Kenneth *see* CASSIDY Aedin, BINGHAM Sheila & SETCHELL Kenneth Biological effects of isoflavones in young women: importance of the chemical composition of soyabean products. 587
- SICK Hinrich *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- SIDDONS R.C. *see* THORNLEY J.H.M., FRANCE J., DHANOA M.S. & SIDONS R.C. The effects of diffusion and viscosity on ruminant faecal excretion of markers in a simple compartmental model. 747
- SIMÕES NUNES C. *see* RYCHEN G. & SIMÕES NUNES C. Effects of three microbial probiotics on postprandial porto-arterial concentration differences of glucose, galactose and amino-nitrogen in the young pig. 19
- SIMONIS Marianne M. G. *see* VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurður F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy. 723

SLOOFF Maarten J.H. <i>see</i> LIN Yuguang, VONK Roel J., SLOOFF Maarten J.H., KUIPERS Folkert & SMIT Martin J. Differences in propionate-induced inhibition of cholesterol and triacylglycerol synthesis between human and rat hepatocytes in primary culture.	197
SMIT Martin J. <i>see</i> LIN Yuguang, VONK Roel J., SLOOFF Maarten J.H., KUIPERS Folkert & SMIT Martin J. Differences in propionate-induced inhibition of cholesterol and triacylglycerol synthesis between human and rat hepatocytes in primary culture.	197
SMITH T. <i>see</i> LIVESY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study <i>in vivo</i> .	289
SONKO B. <i>see</i> WEAVER L.T., DIBBA B., SONKO B., BOHANE T.D. & HOARE S. Measurement of starch digestion of naturally ¹³ C-enriched weaning foods, before and after partial digestion with amylase-rich flour, using a ¹³ C breath test.	531
SOUTHGATE D.A.T. Editorial bias.	1
SOUTHGATE D.A.T. Communicating with Authors.	149
SOUTHGATE D.A.T. Writing in teams.	287
SOUTHGATE D.A.T. Communicating with the Editor.	437
SOUTHGATE D.A.T. The structure of scientific papers.	605
SOUTHGATE D.A.T. Times change.	745
SOUTHON Susan <i>see</i> WRIGHT A.J.A., SOUTHON Susan, BAILEY Angela L., FINGLAS P.M., MAISEY Susan & FULCHER R.A. Nutrient intake and biochemical status of non-institutionalized elderly subjects in Norwich: comparison with younger adults and adolescents from the same general community.	453
SPILLER Robin C. <i>see</i> THOMPSON Lorna & SPILLER Robin C. Impact of polyunsaturated fatty acids on human colonic bacterial metabolism: an <i>in vitro</i> and <i>in vivo</i> study.	733
SØRENSEN Janny Dalby <i>see</i> VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurdrur F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy.	723
STENDER Steen <i>see</i> NIELSEN Lars B., LETH-ESPENSEN Per, NORDESTGAARD Børge G., FOGED Eline, KJELDSEN Knud & STENDER Steen Replacement of dietary saturated fat with monounsaturated fat: effect on atherogenesis in cholesterol-fed rabbits clamped at the same plasma cholesterol level.	509
STILLING Birgitte <i>see</i> NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, DØSSING Henrik, LARSSON Benny, STILLING Birgitte & JENSEN Mette Gottlieb Long-term oral refeeding of patients with cirrhosis of the liver.	557
SZYLIT Odette <i>see</i> ROLAND Nathalie, NUGON-BAUDON Lionelle, ANDRIEUX Claude & SZYLIT Odette Comparative study of the fermentative characteristics of inulin and different types of fibre in rats inoculated with a human whole faecal flora.	239
TAKAHASHI Kazuaki, YODOGAWA Shinichi, AKIBA Yukio & TAMURA Keiji Effect of dietary protein concentration on responses to <i>Escherichia coli</i> endotoxin in broiler chickens.	173
TAMMINGA Seerp <i>see</i> DIJKSTRA Jan & TAMMINGA Seerp Simulation of the effects of diet on the contribution of rumen protozoa to degradation of fibre in the rumen.	617
TAMURA Keiji <i>see</i> TAKAHASHI Kazuaki, YODOGAWA Shinichi, AKIBA Yukio & TAMURA Keiji Effect of dietary protein concentration on responses to <i>Escherichia coli</i> endotoxin in broiler chickens.	173
TANAKA K. <i>see</i> SANTOSO U., TANAKA K. & OHTANI S. Effect of dried <i>Bacillus subtilis</i> culture on growth, body composition and hepatic lipogenic enzyme activity in female broiler chicks.	523
TANAKA Masahiro <i>see</i> TOYOMIZU Masaaki, TANAKA Masahiro, KOJIMA Makoto & ISHIBASHI Teru The substrate-specific impairment of oxidative phosphorylation in liver mitochondria from high-protein-fed chickens.	797
TAYLOR J. <i>see</i> WEBBER J., TAYLOR J., GREATHEAD H., DAWSON J., BUTTERY P.J. & MACDONALD I.A. The effects of fasting on the thermogenic, metabolic and cardiovascular responses to infused adrenaline.	477
TETENS I.H. <i>see</i> LIVESY G., SMITH T., EGGUM B.O., TETENS I.H., NYMAN M., ROBERFROID M., DELZENNE N., SCHWEIZER T.F. & DECOMBAZ J. Determination of digestible energy values and fermentabilities of dietary fibre supplements: a European interlaboratory study <i>in vivo</i> .	289
THOMPSON Kate A. <i>see</i> BARKER Margo E., THOMPSON Kate A. & MCCLEAN Sally I. Attitudinal dimensions of food choice and nutrient intake.	649
THOMPSON Lorna & SPILLER Robin C. Impact of polyunsaturated fatty acids on human colonic bacterial metabolism: an <i>in vitro</i> and <i>in vivo</i> study.	733
THOMPSON R.L., PYKE S.D.M., SCOTT E.A., THOMPSON S.G. & WOOD D.A. Dietary change after smoking cessation: a prospective study.	27

- THOMPSON S.G. *see* THOMPSON R.L., PYKE S.D.M., SCOTT E.A., THOMPSON S.G. & WOOD D.A. Dietary change after smoking cessation: a prospective study. 27
- THORNLEY J.H.M., FRANCE J., DHANOA M.S. & SIDONS R.C. The effects of diffusion and viscosity on ruminant faecal excretion of markers in a simple compartmental model. 747
- TIJBURG Lilian B.M. *see* VERBEEK Miriam J.F., DE DECKERE Emile A.M., TIJBURG Lilian B.M., VAN AMELSVOORT Johan M.M. & BEYNEN Anton C. Influence of dietary retrograded starch on the metabolism of neutral steroids and bile acids in rats. 807
- TOME Daniel *see* GAUDICHON Claire, MAHÉ Silvain, ROOS Nils, BENAMOUZIG Robert, LUENGO Catherine, HUNEAU Jean-François, SICK Hinrich, BOULEY Christine, RAUTUREAU Jacques & TOME Daniel Exogenous and endogenous nitrogen flow rates and level of protein hydrolysis in the human jejunum after [¹⁵N]milk and [¹⁵N]yoghurt ingestion. 251
- TOMLIN J. The effect of the gel-forming liquid fibre on feeding behaviour in man. 427
- TOYOMIZU Masaaki, TANAKA Masahiro, KOJIMA Makoto & ISHIBASHI Teru The substrate-specific impairment of oxidative phosphorylation in liver mitochondria from high-protein-fed chickens. 797
- TSANG Heidi S.Y. *see* LEE Warren T.K., LEUNG Sophie S.F., LEUNG Dora M.Y., TSANG Heidi S.Y., LAU Joseph & CHENG Jack C.Y. A randomized double-blind controlled calcium supplementation trial, and bone and height acquisition in children. 125
- VAN AMELSVOORT Johan M.M. *see* VERBEEK Miriam J.F., DE DECKERE Emile A.M., TIJBURG Lilian B.M., VAN AMELSVOORT Johan M.M. & BEYNEN Anton C. Influence of dietary retrograded starch on the metabolism of neutral steroids and bile acids in rats. 807
- VAN BRUCHEM J. *see* OOSTING S.J., VAN BRUCHEM J. & CHEN X.B. Intake, digestion and small intestinal protein availability in sheep in relation to ammoniation of wheat straw with or without protein supplementation. 347
- VAN HOUWELINGEN Adriana C. *see* AL Monique D.M., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., HASAART Tom H.M., DE JONG André E.P. & HORNSTRA Gerard Maternal essential fatty acid patterns during normal pregnancy and their relationship to the neonatal essential fatty acid status. 55
- VAN HOUWELINGEN Adriana C., SØRENSEN Janny Dalby, HORNSTRA Gerard, SIMONIS Marianne M. G., BORIS Jane, OLSEN Sjurdur F. & SECHER Niels J. Essential fatty acid status in neonates after fish-oil supplementation during late pregnancy. 723
- VAN MARKEN LICHTENBELT Wouter D., FOGELHOLM Mikael, OTTENHEIJM Ramon & WESTERTERP Klaas R. Physical activity, body composition and bone density in ballet dancers. 439
- VAN STAVEREN Wija A. *see* VISSER Marjolein, DE GROOT Lisette C.P.G.M., DEURENBERG Paul & VAN STAVEREN Wija A. Validation of dietary history method in a group of elderly women using measurements of total energy expenditure. 775
- VAN 'T KLOOSTER A.Th. *see* PASTOOR F.J.H., VAN 'T KLOOSTER A.Th., OPITZ R. & BEYNEN A.C. Effect of dietary magnesium level on urinary and faecal excretion of calcium, magnesium and phosphorus in adult, ovariectomized cats. 77
- VAN 'T KLOOSTER A.Th. *see* PASTOOR F.J.H., OPITZ R., VAN 'T KLOOSTER A.Th. & BEYNEN A.C. Dietary phosphorus restriction to half the minimum required amount slightly reduces weight gain and length of tibia, but sustains femur mineralization and prevents nephrocalcinosis in female kittens. 85
- VERBEEK Miriam J.F., DE DECKERE Emile A.M., TIJBURG Lilian B.M., VAN AMELSVOORT Johan M.M. & BEYNEN Anton C. Influence of dietary retrograded starch on the metabolism of neutral steroids and bile acids in rats. 807
- VEUM Trygve L. *see* ŻYŁA Krzysztof, LEDOUX David R., GARCIA Angel & VEUM Trygve L. An *in vitro* procedure for studying enzymic dephosphorylation of phytate in maize-soyabean feeds for turkey poults. 3
- VISSER Marjolein, DE GROOT Lisette C.P.G.M., DEURENBERG Paul & VAN STAVEREN Wija A. Validation of dietary history method in a group of elderly women using measurements of total energy expenditure. 775
- VOET Hillary *see* FELDMAN Nira, NORENBURG Clara, VOET Hillary, MANOR Ester, BERNER Yishal & MADAR Zecharia Enrichment of an Israeli ethnic food with fibres and their effects on the glycaemic and insulinaemic responses in subjects with non-insulin-dependent diabetes mellitus. 681
- VONK Roel J. *see* LIN Yuguang, VONK Roel J., SLOOFF Maarten J.H., KUIPERS Folkert & SMIT Martin J. Differences in propionate-induced inhibition of cholesterol and triacylglycerol synthesis between human and rat hepatocytes in primary culture. 197
- WANITPRAPHA Kulavit *see* LEUNG PingSun, WANITPRAPHA Kulavit & QUINN Lynne A. A recipe-based, diet-planning modelling system. 151

Index of Authors

883

- WEAVER L.T., DIBBA B., SONKO B., BOHANE T.D. & HOARE S. Measurement of starch digestion of naturally ^{13}C -enriched weaning foods, before and after partial digestion with amylase-rich flour, using a ^{13}C breath test. 531
- WEBBER J., TAYLOR J., GREATHEAD H., DAWSON J., BUTTERTY P.J. & MACDONALD I.A. The effects of fasting on the thermogenic, metabolic and cardiovascular responses to infused adrenaline. 477
- WELLS Anita S., READ Nicholas W. & CRAIG Angus Influences of dietary and intraduodenal lipid on alertness, mood, and sustained concentration. 115
- WEST Clive E. *see* ROODENBURG Annet J. C., WEST Clive E., HOVENIER Robert & BEYNEN Anton C. Evaluation of a two-generation rat model for vitamin A deficiency and the interrelationship with iron metabolism. 689
- WESTERTERP Klaas R. *see* VAN MARKEN LICHTENBELT Wouter D., FOGELHOLM Mikael, OTTENHEIJM Ramon & WESTERTERP Klaas R. Physical activity, body composition and bone density in ballet dancers. 439
- WESTSTRATE Jan A. *see* HULSHOF Toine, DE GRAAF Cees & WESTSTRATE Jan A. Short-term satiating effect of the fat replacer sucrose polyester (SPE) in man. 569
- WILLIAMS Christine M. *see* ZAMPELAS Antonios, MORGAN Linda M., FURLONGER Nigel & WILLIAMS Christine M. Effects of dietary fatty acid composition on basal and hormone-stimulated hepatic lipogenesis and on circulating lipids in the rat. 381
- WIRYAWAN K. G. & DINGLE J. G. Screening tests of the protein quality of grain legumes for poultry production. 671
- WOOD D.A. *see* THOMPSON R.L., PYKE S.D.M., SCOTT E.A., THOMPSON S.G. & WOOD D.A. Dietary change after smoking cessation: a prospective study. 27
- WOODWARD M. *see* BOLTON-SMITH C., WOODWARD M., FENTON S., MCCLUSKEY M.-K. & BROWN C. A. *Trans* fatty acids in the Scottish diet. An assessment using a semi-quantitative food-frequency questionnaire. 661
- WRIGHT A.J.A., SOUTHON Susan, BAILEY Angela L., FINGLAS P.M., MAISEY Susan & FULCHER R.A. Nutrient intake and biochemical status of non-institutionalized elderly subjects in Norwich: comparison with younger adults and adolescents from the same general community. 453
- YEATMAN N. *see* HARBIGE L. S., YEATMAN N., AMOR S. & CRAWFORD M. A. Prevention of experimental autoimmune encephalomyelitis in Lewis rats by a novel fungal source of γ -linolenic acid. 701
- YODOGAWA Shinichi *see* TAKAHASHI Kazuaki, YODOGAWA Shinichi, AKIBA Yukio & TAMURA Keiji Effect of dietary protein concentration on responses to *Escherichia coli* endotoxin in broiler chickens. 173
- ZAMPELAS Antonios, MORGAN Linda M., FURLONGER Nigel & WILLIAMS Christine M. Effects of dietary fatty acid composition on basal and hormone-stimulated hepatic lipogenesis and on circulating lipids in the rat. 381
- ŻYLA Krzysztof, LEDOUX David R., GARCIA Angel & VEUM Trygve L. An *in vitro* procedure for studying enzymic dephosphorylation of phytate in maize-soyabean feeds for turkey poults. 3