

Index of Authors

- ABIA Rocio *see* BRAVO Laura, ABIA Rocio, EASTWOOD Martin A. & SAURA-CALIXTO Fulgencio
Degradation of polyphenols (catechin and tannic acid) in the rat intestinal tract. Effect on colonic
fermentation and faecal output. 933
- AKBAR M.S. *see* ROY S.K., AKRAMUZZAMAN S.M., HAIDER R., KHATUN M., AKBAR M.S. & EECKELS R.
Persistent diarrhoea: efficacy of a rice-based diet and role of nutritional status in recovery and nutrient
absorption. 123
- AKRAMUZZAMAN S.M. *see* ROY S.K., AKRAMUZZAMAN S.M., HAIDER R., KHATUN M., AKBAR M.S. &
EECKELS R. Persistent diarrhoea: efficacy of a rice-based diet and role of nutritional status in
recovery and nutrient absorption. 123
- ÅMAN Per *see* ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger,
WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition,
gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters
(*Mesocricetus auratus*). 861
- ANDERSEN L.M. *see* BATTERHAM E.S., ANDERSEN L.M. & BAIGENT D.R. Utilization of ileal digestible
amino acids by growing pigs: tryptophan. 345
- ANDERSEN L.M. *see* BATTERHAM E.S. & ANDERSEN L.M. Utilization of ileal digestible amino acids by
growing pigs: isoleucine. 531
- ANDERSON Annie S., MACINTYRE Sally & WEST Patrick Dietary patterns among adolescents in the West
of Scotland. 111
- ANDRES Pedro *see* ORTEGA Rosa M., ANDRES Pedro, AZUELA Matilde, ENCINAS-SOTILLOS Alfonso &
GASPAR Maria Jesus Parental death from cardiovascular disease and dietary habits in an elderly
group. 259
- ANNISON E.F. *see* SIRIWAN P., BRYDEN W.L. & ANNISON E.F. Use of guanidinated dietary protein to
measure losses of endogenous amino acids in poultry. 515
- AZUELA Matilde *see* ORTEGA Rosa M., ANDRES Pedro, AZUELA Matilde, ENCINAS-SOTILLOS Alfonso &
GASPAR Maria Jesus Parental death from cardiovascular disease and dietary habits in an elderly
group. 259
- BACH KNUDSEN K.E., WISKER Elisabeth, DANIEL Martina, FELDHEIM W. & EGGUM B.O. Digestibility of
energy, protein, fat and non-starch polysaccharides in mixed diets: comparative studies between man
and the rat. 471
- BAIGENT D.R. *see* BATTERHAM E.S., ANDERSEN L.M. & BAIGENT D.R. Utilization of ileal digestible amino
acids by growing pigs: tryptophan. 345
- BAILEY Angela L. *see* SOUTHON Susan, WRIGHT A.J.A., FINGLAS P.M., BAILEY Angela L., LOUGHRIDGE
Julie M. & WALKER A.D. Dietary intake and micronutrient status of adolescents: effect of vitamin
and trace element supplementation on indices of status and performance in tests of verbal and non-
verbal intelligence. 897
- BALL A.J. *see* FREUDENBERGER D.O., TOYAKAWA K., BARRY T.N., BALL A.J. & SUTTIE J.M. Seasonality
in digestion and rumen metabolism in red deer (*Cervus elaphus*) fed on a forage diet. 489
- BALLE Mette *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUERSLEV Catrine, BALLE
Mette, HANSEN Carsten & HERMANSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and
triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects. 449
- BALTHAZARY Sukurani T. *see* FUHRMANN Herbert, BALTHAZARY Sukurani T. & SALLMANN Hans-Peter
Bioefficiency of different tocopherols in chicken as assessed by haemolysis test and microsomal
pentane production. 605
- BARACCA A. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R.,
MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid
composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- BARBER Teresa *see* ESTORNELL Ernesto, BARBER Teresa & CABO José Improved nitrogen metabolism in
rats fed on lipid-rich liquid diets. 361
- BARRY T.N. *see* FREUDENBERGER D.O., TOYAKAWA K., BARRY T.N., BALL A.J. & SUTTIE J.M.
Seasonality in digestion and rumen metabolism in red deer (*Cervus elaphus*) fed on a forage diet. 489

- BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- BASSEY E.J. *see* RAMSDALE S.J., BASSEY E.J. & PYE D.J. Dietary calcium intake relates to bone mineral density in premenopausal women. 77
- BATTERHAM E.S., ANDERSEN L.M. & BAIGENT D.R. Utilization of ileal digestible amino acids by growing pigs: tryptophan. 345
- BATTERHAM E.S. & ANDERSEN L.M. Utilization of ileal digestible amino acids by growing pigs: isoleucine. 531
- BATTINO M. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- BELLEVILLE Jacques *see* BOUZIANE Mahmoud, PROST Josiane & BELLEVILLE Jacques Changes in fatty acid compositions of total serum and lipoprotein particles, in growing rats given protein-deficient diets with either hydrogenated coconut or salmon oils as fat sources. 375
- BERGE Rolf K. *see* HEXEBERG Sofie, HEXEBERG Erik, WILLUMSEN Nina & BERGE Rolf K. A study on lipid metabolism in heart and liver of cholesterol- and pectin-fed rats. 181
- BEYNEN A.C. *see* PEKELHARING H.L.M., LEMMENS A.G. & BEYNEN A.C. Iron, copper and zinc status in rats fed on diets containing various concentrations of tin. 103
- BEYNEN A.C. *see* VAN DEN BERG G.J., YU S., LEMMENS A.G. & BEYNEN A.C. Dietary ascorbic acid lowers the concentration of soluble copper in the small intestinal lumen of rats. 701
- BEYNEN Anton C. *see* ROODENBURG Annet J.C., WEST Clive E., YU Shiguang & BEYNEN Anton C. Comparison between time-dependent changes in iron metabolism of rats as induced by marginal deficiency of either vitamin A or iron. 687
- BEYNEN Anton C. *see* YU Shiguang, WEST Clive E. & BEYNEN Anton C. Increasing intakes of iron reduce status, absorption and biliary excretion of copper in rats. 887
- BIRD P.H. & HARTMANN P.E. The response in the blood of piglets to oral doses of galactose and glucose and intravenous administration of galactose. 553
- BLACK J. Mark, NESHEIM Malden C. & KINSELLA John E. Dietary level of maize oil affects growth and lipid composition of Walker 256 carcinosarcoma. 283
- BLANCHFLOWER W.J. *see* KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- BOEKHOLT Harry A. *see* SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- BOSKEY Adele L. *see* MASSÉ Priscille G., PRITZKER Kenneth P.H., MENDES Maria G., BOSKEY Adele L. & WEISER Harald Vitamin B₆ deficiency experimentally-induced bone and joint disorder: microscopic, radiographic and biochemical evidence. 919
- BOUZIANE Mahmoud, PROST Josiane & BELLEVILLE Jacques Changes in fatty acid compositions of total serum and lipoprotein particles, in growing rats given protein-deficient diets with either hydrogenated coconut or salmon oils as fat sources. 375
- BRAVO Laura, ABIA Rocio, EASTWOOD Martin A. & SAURA-CALIXTO Fulgencio Degradation of polyphenols (catechin and tannic acid) in the rat intestinal tract. Effect on colonic fermentation and faecal output. 933
- BRULEY DES VARANNES S. *see* CHERBUT Christine, BRULEY DES VARANNES S., SCHNEE M., RIVAL Martine, GALMICHE J.-P. & DELORT-LAVAL J. Involvement of small intestinal motility in blood glucose response to dietary fibre in man. 675
- BRYDEN W.L. *see* SIRIWAN P., BRYDEN W.L. & ANNISON E.F. Use of guanidinated dietary protein to measure losses of endogenous amino acids in poultry. 515
- BUCHAN V. *see* NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501
- BUFFENSTEIN Rochelle *see* PITCHER Tammy & BUFFENSTEIN Rochelle Passive uptake in the small intestine and active uptake in the hindgut contribute to the highly efficient mineral metabolism of the common mole-rat, *Cryptomys hottentotus*. 573

Index of Authors

969

- BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- CABO José *see* ESTORNELL Ernesto, BARBER Teresa & CABO José Improved nitrogen metabolism in rats fed on lipid-rich liquid diets. 361
- CALDER G.A. *see* NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501
- CAMERON-SMITH D., COLLIER G.R. & O'DEA K. Effect of soluble dietary fibre on the viscosity of gastrointestinal contents and the acute glycaemic response in the rat. 563
- CARTER S.D. *see* POLLOCK J.M., ROWAN T.G., DIXON J.B. & CARTER S.D. Level of nutrition and age at weaning: effects on humoral immunity in young calves. 239
- CASHEL Karen M. & GREENFIELD Heather Principal sources of dietary fat in Australia: evidence from apparent consumption data and the national dietary survey of adults. 753
- CAVAZZONI M. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- CHAPMAN R.E. *see* WHITE C.L., MARTIN G.B., HYND P.I. & CHAPMAN R.E. The effect of zinc deficiency on wool growth and skin and wool follicle histology of male Merino lambs. 425
- CHERBUT Christine, BRULEY DES VARANNES S., SCHNEE M., RIVAL Martine, GALMICHE J.-P. & DELORT-LAVAL J. Involvement of small intestinal motility in blood glucose response to dietary fibre in man. 675
- CHEROUVRIER Françoise *see* KASTENMAYER Peter, DAVIDSSON Lena, GALAN Pilar, CHEROUVRIER Françoise, HERCBERG Serge & HURRELL Richard F. A double stable isotope technique for measuring iron absorption in infants. 411
- CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUSERLEV Catrine, BALLE Mette, HANSEN Carsten & HERMANSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects. 449
- COBB Margaret M. & TEITELBAUM Howard Determinants of plasma cholesterol responsiveness to diet. 271
- COCCHI M. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- COLLIER G.R. *see* CAMERON-SMITH D., COLLIER G.R. & O'DEA K. Effect of soluble dietary fibre on the viscosity of gastrointestinal contents and the acute glycaemic response in the rat. 563
- CONNELL Alexmary *see* LOBLEY G.E., CONNELL Alexmary, MILNE E., NEWMAN April M. & EWING T.A. Protein synthesis in splanchnic tissues of sheep offered two levels of intake. 3
- CONNING D.M. *see* FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- CONSTANS Thierry *see* DELARUE Jacques, CONSTANS Thierry, MALVY Denis, PRADIGNAC Alain, COUET Charles & LAMISSE Fernand Anthropometric values in an elderly French population. 295
- CORTAMIRA N.O. *see* PONTER A.A., CORTAMIRA N.O., SÈVE B., SALTER D.N. & MORGAN L.M. The effects of energy source and tryptophan on the rate of protein synthesis and on hormones of the entero-insular axis in the piglet. 661
- COSTA Neuza M.B., LOW A. Graham, WALKER Ann F., OWEN Robert W. & ENGLYST Hans N. Effect of baked beans (*Phaseolus vulgaris*) on steroid metabolism and non-starch polysaccharide output of hypercholesterolaemic pigs with or without an ileo-rectal anastomosis. 871
- COUET Charles *see* DELARUE Jacques, CONSTANS Thierry, MALVY Denis, PRADIGNAC Alain, COUET Charles & LAMISSE Fernand Anthropometric values in an elderly French population. 295
- CRANWELL Peter D. *see* DARRAGH Alison J., CRANWELL Peter D. & MOUGHAN Paul J. Absorption of lysine and methionine from the proximal colon of the piglet. 739
- DANIEL Martina *see* BACH KNUDSEN K.E., WISKER Elisabeth, DANIEL Martina, FELDHEIM W. & EGGUM B.O. Digestibility of energy, protein, fat and non-starch polysaccharides in mixed diets: comparative studies between man and the rat. 471
- DARRAGH Alison J., CRANWELL Peter D. & MOUGHAN Paul J. Absorption of lysine and methionine from the proximal colon of the piglet. 739
- DAVIDSSON Lena *see* HURRELL Richard F., RIBAS Sandra & DAVIDSSON Lena $\text{NaFe}^{3+}\text{EDTA}$ as a food fortificant: influence on zinc, calcium and copper metabolism in the rat. 85

- DAVIDSSON Lena *see* KASTENMAYER Peter, DAVIDSSON Lena, GALAN Pilar, CHEROUVRIER Françoise, HERCBERG Serge & HURRELL Richard F. A double stable isotope technique for measuring iron absorption in infants. 411
- DE GROOT Lisette C.P.G.M. *see* SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIJDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- DELARUE Jacques, CONSTANS Thierry, MALVY Denis, PRADIGNAC Alain, COUET Charles & LAMISSE Fernand Anthropometric values in an elderly French population. 295
- DE LOOY Anne E. *see* FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- DELORT-LAVAL J. *see* CHERBUT Christine, BRULEY DES VARANNES S., SCHNEE M., RIVAL Martine, GALMICHE J.-P. & DELORT-LAVAL J. Involvement of small intestinal motility in blood glucose response to dietary fibre in man. 675
- DEURENBERG Paul, WESTERTERP Klaas R. & VELTHUIS-TE WIERIK Erica J.M. Between-laboratory comparison of densitometry and bio-electrical impedance measurements. 309
- DEURENBERG Paul *see* VISSER Marjolijn, VAN DEN HEUVEL Ellen & DEURENBERG Paul Prediction equations for the estimation of body composition in the elderly using anthropometric data. 823
- DIXON J.B. *see* POLLOCK J.M., ROWAN T.G., DIXON J.B. & CARTER S.D. Level of nutrition and age at weaning: effects on humoral immunity in young calves. 239
- DOTAS D. *see* KYRIAZAKIS I., DOTAS D. & EMMANS G.C. The effect of breed on the relationship between food composition and the efficiency of protein utilization in pigs. 849
- DRIJVERS José J.M.M. *see* SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIJDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- EAGLES John *see* FOX Thomas E., FAIRWEATHER-TAIT Susan J., EAGLES John & WHARF S. Gabrielle Assessment of zinc bioavailability: studies in rats on zinc absorption from wheat using radio- and stable isotopes. 95
- EASTWOOD Martin A. *see* BRAVO Laura, ABIA Rocio, EASTWOOD Martin A. & SAURA-CALIXTO Fulgencio Degradation of polyphenols (catechin and tannic acid) in the rat intestinal tract. Effect on colonic fermentation and faecal output. 933
- EECKELS R. *see* ROY S.K., AKRAMUZZAMAN S.M., HAIDER R., KHATUN M., AKBAR M.S. & EECKELS R. Persistent diarrhoea: efficacy of a rice-based diet and role of nutritional status in recovery and nutrient absorption. 123
- EGGM B.O. *see* BACH KNUDSEN K.E., WISKER Elisabeth, DANIEL Martina, FELDHEIM W. & EGGUM B.O. Digestibility of energy, protein, fat and non-starch polysaccharides in mixed diets: comparative studies between man and the rat. 471
- ELWOOD P.C. *see* FEHILY A.M., PICKERING J.E., YARNELL J.W.G. & ELWOOD P.C. Dietary indices of atherogenicity and thrombogenicity and ischaemic heart disease risk: the Caerphilly Prospective Study. 249
- EMMANS G.C. Effective energy: a concept of energy utilization applied across species. 801
- EMMANS G.C. *see* KYRIAZAKIS I., DOTAS D. & EMMANS G.C. The effect of breed on the relationship between food composition and the efficiency of protein utilization in pigs. 849
- ENCINAS-SOTILLOS Alfonso *see* ORTEGA Rosa M., ANDRES Pedro, AZUELA Matilde, ENCINAS-SOTILLOS Alfonso & GASPAS Maria Jesus Parental death from cardiovascular disease and dietary habits in an elderly group. 259
- ENGLYST Hans N. *see* COSTA Neuza M.B., LOW A. Graham, WALKER Ann F., OWEN Robert W. & ENGLYST Hans N. Effect of baked beans (*Phaseolus vulgaris*) on steroid metabolism and non-starch polysaccharide output of hypercholesterolaemic pigs with or without an ileo-rectal anastomosis. 871
- ENTING H. *see* JANSMAN A.J.M., ENTING H., VERSTEGEN M.W.A. & HUISMAN J. Effect of condensed tannins in hulls of faba beans (*Vicia faba* L.) on the activities of trypsin (EC 2.4.21.4) and chymotrypsin (EC 2.4.21.1) in digesta collected from the small intestine of pigs. 627
- ESTORNELL Ernesto, BARBER Teresa & CABO José Improved nitrogen metabolism in rats fed on lipid-rich liquid diets. 361
- EWING T.A. *see* LOBLEY G.E., CONNELL Alexmary, MILNE E., NEWMAN April M. & EWING T.A. Protein synthesis in splanchnic tissues of sheep offered two levels of intake. 3

Index of Authors

971

- FAIRWEATHER-TAIT Susan J. *see* FOX Thomas E., FAIRWEATHER-TAIT Susan J., EAGLES John & WHARF S. Gabrielle Assessment of zinc bioavailability: studies in rats on zinc absorption from wheat using radio- and stable isotopes. 95
- FEHILY A.M., PICKERING J.E., YARNELL J.W.G. & ELWOOD P.C. Dietary indices of atherogenicity and thrombogenicity and ischaemic heart disease risk: the Caerphilly Prospective Study. 249
- FELDHEIM W. *see* BACH KNUDSEN K.E., WISKER Elisabeth, DANIEL Martina, FELDHEIM W. & EGGUM B.O. Digestibility of energy, protein, fat and non-starch polysaccharides in mixed diets: comparative studies between man and the rat. 471
- FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- FINGLAS P.M. *see* SOUTHON Susan, WRIGHT A.J.A., FINGLAS P.M., BAILEY Angela L., LOUGHRIDGE Julie M. & WALKER A.D. Dietary intake and micronutrient status of adolescents: effect of vitamin and trace element supplementation on indices of status and performance in tests of verbal and non-verbal intelligence. 897
- FIRMIN Celia *see* FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- FLYNN A. *see* SHEEHY P.J.A., MORRISSEY P.A. & FLYNN A. Consumption of thermally-oxidized sunflower oil by chicks reduces α -tocopherol status and increases susceptibility of tissues to lipid oxidation. 53
- FORSTER L.A. Jr *see* SUN W., GOETSCH A.L., FORSTER L.A. Jr, GALLOWAY D.L. Sr & LEWIS P.K. Jr Forage and splanchnic tissue mass in growing lambs: effects of dietary forage levels and source on splanchnic tissue mass in growing lambs. 141
- FORSUM Elisabet *see* SOHLSTRÖM Annica, KABIR Nazma, SADURSKIS Aija & FORSUM Elisabet Body composition and fat distribution during the first 2 weeks of gestation in *ad lib.*-fed and energy-restricted rats. 317
- FOTSO TAGNY J.-M. *see* MATHERS J.C. & FOTSO TAGNY J.-M. Diurnal changes in large-bowel metabolism: short-chain fatty acids and transit time in rats fed on wheat bran. 209
- FOX Thomas E., FAIRWEATHER-TAIT Susan J., EAGLES John & WHARF S. Gabrielle Assessment of zinc bioavailability: studies in rats on zinc absorption from wheat using radio- and stable isotopes. 95
- FREUDENBERGER D.O., TOYAKAWA K., BARRY T.N., BALL A.J. & SUTTIE J.M. Seasonality in digestion and rumen metabolism in red deer (*Cervus elaphus*) fed on a forage diet. 489
- FUHRMANN Herbert, BALTHAZARY Sukurani T. & SALLMANN Hans-Peter Bioefficiency of different tocopherols in chicken as assessed by haemolysis test and microsomal pentane production. 605
- GALAN Pilar *see* KASTENMAYER Peter, DAVIDSSON Lena, GALAN Pilar, CHEROUVRIER Françoise, HERCBERG Serge & HURRELL Richard F. A double stable isotope technique for measuring iron absorption in infants. 411
- GALLOWAY D.L. Sr *see* SUN W., GOETSCH A.L., FORSTER L.A. Jr, GALLOWAY D.L. Sr & LEWIS P.K. Jr Forage and splanchnic tissue mass in growing lambs: effects of dietary forage levels and source on splanchnic tissue mass in growing lambs. 141
- GALMICHE J.-P. *see* CHERBUT Christine, BRULEY DES VARANNES S., SCHNEE M., RIVAL Martine, GALMICHE J.-P. & DELORT-LAVAL J. Involvement of small intestinal motility in blood glucose response to dietary fibre in man. 675
- GASPAR Maria Jesus *see* ORTEGA Rosa M., ANDRES Pedro, AZUELA Matilde, ENCINAS-SOTILLOS Alfonso & GASPAR Maria Jesus Parental death from cardiovascular disease and dietary habits in an elderly group. 259
- GOETSCH A.L. *see* SUN W., GOETSCH A.L., FORSTER L.A. Jr, GALLOWAY D.L. Sr & LEWIS P.K. Jr Forage and splanchnic tissue mass in growing lambs: effects of dietary forage levels and source on splanchnic tissue mass in growing lambs. 141
- GOODALE Alissa J. *see* BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- GREENFIELD Heather *see* CASHEL Karen M. & GREENFIELD Heather Principal sources of dietary fat in Australia: evidence from apparent consumption data and the national dietary survey of adults. 753
- GURNSEY M.P. *see* HARRIS P.M., LEE J., SINCLAIR B.R., TRELOAR B.P. & GURNSEY M.P. Effect of food intake on energy and protein metabolism in the skin of Romney sheep. 647
- HAIDER R. *see* ROY S.K., AKRAMUZZAMAN S.M., HAIDER R., KHATUN M., AKBAR M.S. & EECKELS R. Persistent diarrhoea: efficacy of a rice-based diet and role of nutritional status in recovery and nutrient absorption. 123

- HALFORD Penny J. *see* BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- HALLMANS Göran *see* ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger, WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition, gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters (*Mesocricetus auratus*). 861
- HAMPTON Shelagh M. *see* LOVEGROVE Julie A., HAMPTON Shelagh M. & MORGAN Jane B. The immunological and long-term atopic outcome of infants born to women following a milk-free diet during late pregnancy and lactation: a pilot study. 223
- HANSEN Carsten *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUERSLEV Catrine, BALLE Mette, HANSEN Carsten & HERMANSSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects. 449
- HARA Hiroshi, SAITO Yutaka, NAKASHIMA Hiroshi & KIRIYAMA Shuhachi Evaluation of fermentability of acid-treated maize husk by rat caecal bacteria *in vivo* and *in vitro*. 719
- HARRIS P.M., LEE J., SINCLAIR B.R., TRELOAR B.P. & GURNSEY M.P. Effect of food intake on energy and protein metabolism in the skin of Romney sheep. 647
- HARTMANN P.E. *see* BIRD P.H. & HARTMANN P.E. The response in the blood of piglets to oral doses of galactose and glucose and intravenous administration of galactose. 553
- HAUERSLEV Catrine *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUERSLEV Catrine, BALLE Mette, HANSEN Carsten & HERMANSSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects. 449
- HAUTVAST Joseph G.A.J. *see* SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIJDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- HERCBERG Serge *see* KASTENMAYER Peter, DAVIDSSON Lena, GALAN Pilar, CHEROUVRIER Françoise, HERCBERG Serge & HURRELL Richard F. A double stable isotope technique for measuring iron absorption in infants. 411
- HERMANSSEN Kjeld *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUERSLEV Catrine, BALLE Mette, HANSEN Carsten & HERMANSSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects. 449
- VAN DEN HEUVEL Ellen *see* VISSER Marjolein, VAN DEN HEUVEL Ellen & DEURENBERG Paul Prediction equations for the estimation of body composition in the elderly using anthropometric data. 823
- HEXEBERG Erik *see* HEXEBERG Sofie, HEXEBERG Erik, WILLUMSEN Nina & BERGE Rolf K. A study on lipid metabolism in heart and liver of cholesterol- and pectin-fed rats. 181
- HEXEBERG Sofie, HEXEBERG Erik, WILLUMSEN Nina & BERGE Rolf K. A study on lipid metabolism in heart and liver of cholesterol- and pectin-fed rats. 181
- HIDER R.C. *see* MAXTON D.G., THOMPSON R.P.H. & HIDER R.C. Absorption of iron from ferric hydroxypyranone complexes. 203
- HILL Catherine M. *see* BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- HOVELL F.D.DeB. *see* LOPEZ S., HOVELL F.D.DeB. & MACLEOD N.A. Osmotic pressure, water kinetics and volatile fatty acid absorption in the rumen of sheep sustained by intragastric infusions. 153
- HUISMAN J. *see* JANSMAN A.J.M., ENTING H., VERSTEGEN M.W.A. & HUISMAN J. Effect of condensed tannins in hulls of faba beans (*Vicia faba* L.) on the activities of trypsin (EC 2.4.21.4) and chymotrypsin (EC 2.4.21.1) in digesta collected from the small intestine of pigs. 627
- HUNEAU Jean-François *see* MAHÉ Sylvain, MARTEAU Philippe, HUNEAU Jean-François, THUILLIER François & TOMÉ Daniel Intestinal nitrogen and electrolyte movements following fermented milk ingestion in man. 169
- HURRELL Richard F., RIBAS Sandra & DAVIDSSON Lena NaFe³⁺EDTA as a food fortificant: influence on zinc, calcium and copper metabolism in the rat. 85
- HURRELL Richard F. *see* KASTENMAYER Peter, DAVIDSSON Lena, GALAN Pilar, CHEROUVRIER Françoise, HERCBERG Serge & HURRELL Richard F. A double stable isotope technique for measuring iron absorption in infants. 411

Index of Authors

973

- HYND P.I. *see* WHITE C.L., MARTIN G.B., HYND P.I. & CHAPMAN R.E. The effect of zinc deficiency on wool growth and skin and wool follicle histology of male Merino lambs. 425
- JANSMAN A.J.M., ENTING H., VERSTEGEN M.W.A. & HUISMAN J. Effect of condensed tannins in hulls of faba beans (*Vicia faba* L.) on the activities of trypsin (EC 2.4.21.4) and chymotrypsin (EC 2.4.21.1) in digesta collected from the small intestine of pigs. 627
- JESSOP N.S. *see* PINE A.P., JESSOP N.S. & OLDHAM J.D. Maternal protein reserves and their influence on lactational performance in rats. 13
- KABIR Nazma *see* SOHLSTRÖM Annica, KABIR Nazma, SADURSKIS Aija & FORSUM Elisabet Body composition and fat distribution during the first 2 weeks of gestation in *ad lib.*-fed and energy-restricted rats. 317
- KASTENMAYER Peter, DAVIDSSON Lena, GALAN Pilar, CHEROUVRIER Françoise, HERCBERG Serge & HURRELL Richard F. A double stable isotope technique for measuring iron absorption in infants. 411
- KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- KENNEDY S. *see* KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- KHATUN M. *see* ROY S.K., AKRAMUZZAMAN S.M., HAIDER R., KHATUN M., AKBAR M.S. & EECKELS R. Persistent diarrhoea: efficacy of a rice-based diet and role of nutritional status in recovery and nutrient absorption. 123
- KINSELLA John E. *see* BLACK J. Mark, NESHEIM Malden C. & KINSELLA John E. Dietary level of maize oil affects growth and lipid composition of Walker 256 carcinosarcoma. 283
- KIRIYAMA Shuhachi *see* HARA Hiroshi, SAITO Yutaka, NAKASHIMA Hiroshi & KIRIYAMA Shuhachi Evaluation of fermentability of acid-treated maize husk by rat caecal bacteria *in vivo* and *in vitro*. 719
- KITTS David D. *see* YUAN Yvonne V. & KITTS David D. Calcium absorption and bone utilization in spontaneously hypertensive rats fed on native and heat-damaged casein and soya-bean protein. 583
- KYRIAZAKIS I., DOTAS D. & EMMANS G.C. The effect of breed on the relationship between food composition and the efficiency of protein utilization in pigs. 849
- LAMBERT Elizabeth J. *see* BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- LAMISSE Fernand *see* DELARUE Jacques, CONSTANS Thierry, MALVY Denis, PRADIGNAC Alain, COUET Charles & LAMISSE Fernand Anthropometric values in an elderly French population. 295
- LARKIN Philip J. *see* TANNER Gregory J., MOORE Andrew E. & LARKIN Philip J. Proanthocyanidins inhibit hydrolysis of leaf proteins by rumen microflora *in vitro*. 947
- LEE Adam, ZUMBE Albert & STOREY David Breath hydrogen after ingestion of the bulk sweeteners sorbitol, isomalt and sucrose in chocolate. 731
- LEE J. *see* HARRIS P.M., LEE J., SINCLAIR B.R., TRELOAR B.P. & GURNSEY M.P. Effect of food intake on energy and protein metabolism in the skin of Romney sheep. 647
- LEMMENS A.G. *see* PEKELHARING H.L.M., LEMMENS A.G. & BEYNEN A.C. Iron, copper and zinc status in rats fed on diets containing various concentrations of tin. 103
- LEMMENS A.G. *see* VAN DEN BERG G.J., YU S., LEMMENS A.G. & BEYNEN A.C. Dietary ascorbic acid lowers the concentration of soluble copper in the small intestinal lumen of rats. 701
- LENAZ G. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- LEWIS P.K. Jr *see* SUN W., GOETSCH A.L., FORSTER L.A. Jr, GALLOWAY D.L. Sr & LEWIS P.K. Jr Forage and splanchnic tissue mass in growing lambs: effects of dietary forage levels and source on splanchnic tissue mass in growing lambs. 141
- LOBLEY G.E., CONNELL Alexmary, MILNE E., NEWMAN April M. & EWING T.A. Protein synthesis in splanchnic tissues of sheep offered two levels of intake. 3
- LOBLEY G.E. *see* NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501
- LOPEZ S., HOVELL F.D.DeB. & MACLEOD N.A. Osmotic pressure, water kinetics and volatile fatty acid absorption in the rumen of sheep sustained by intragastric infusions. 153

- LOSOWSKY M.S. *see* FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- LOUGHRIDGE Julie M. *see* SOUTHON Susan, WRIGHT A.J.A., FINGLAS P.M., BAILEY Angela L., LOUGHRIDGE Julie M. & WALKER A.D. Dietary intake and micronutrient status of adolescents: effect of vitamin and trace element supplementation on indices of status and performance in tests of verbal and non-verbal intelligence. 897
- LOVEGROVE Julie A., HAMPTON Shelagh M. & MORGAN Jane B. The immunological and long-term atopic outcome of infants born to women following a milk-free diet during late pregnancy and lactation: a pilot study. 223
- LOW A. Graham *see* COSTA Neuza M.B., LOW A. Graham, WALKER Ann F., OWEN Robert W. & ENGLYST Hans N. Effect of baked beans (*Phaseolus vulgaris*) on steroid metabolism and non-starch polysaccharide output of hypercholesterolaemic pigs with or without an ileo-rectal anastomosis. 871
- LUNDIN Eva *see* ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger, WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition, gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters (*Mesocricetus auratus*). 861
- MACDONALD I.A. *see* WEBBER J. & MACDONALD I.A. The cardiovascular, metabolic and hormonal changes accompanying acute starvation in men and women. 437
- MACDONALD Ian A. *see* SIDERY Michael B. & MACDONALD Ian A. The effect of meal size on the cardiovascular responses to feed ingestion. 835
- MACINTYRE Sally *see* ANDERSON Annie S., MACINTYRE Sally & WEST Patrick Dietary patterns among adolescents in the West of Scotland. 111
- MACLEOD N.A. *see* LOPEZ S., HOVELL F.D.DeB. & MACLEOD N.A. Osmotic pressure, water kinetics and volatile fatty acid absorption in the rumen of sheep sustained by intragastric infusions. 153
- MAHÉ Sylvain, MARTEAU Philippe, HUNEAU Jean-François, THUILLIER François & TOMÉ Daniel Intestinal nitrogen and electrolyte movements following fermented milk ingestion in man. 169
- MAHER K. *see* ROWAN Angela M., MOUGHAN P.J., WILSON M.N., MAHER K. & TASMAN-JONES C. Comparison of the ileal and faecal digestibility of dietary amino acids in adult humans and evaluation of the pig as a model animal for digestion studies in man. 29
- MALVY Denis *see* DELARUE Jacques, CONSTANS Thierry, MALVY Denis, PRADIGNAC Alain, COUET Charles & LAMISSE Fernand Anthropometric values in an elderly French population. 295
- MARANESI M. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- MARK Gwenda & SANDERS T.A.B. The influence of different amounts of *n-3* polyunsaturated fatty acids on bleeding time and *in vivo* vascular reactivity. 43
- MARTEAU Philippe *see* MAHÉ Sylvain, MARTEAU Philippe, HUNEAU Jean-François, THUILLIER François & TOMÉ Daniel Intestinal nitrogen and electrolyte movements following fermented milk ingestion in man. 169
- MARTIN G.B. *see* WHITE C.L., MARTIN G.B., HYND P.I. & CHAPMAN R.E. The effect of zinc deficiency on wool growth and skin and wool follicle histology of male Merino lambs. 425
- MASSÉ Priscille G., PRITZKER Kenneth P.H., MENDES Maria G., BOSKEY Adele L. & WEISER Harald Vitamin B₆ deficiency experimentally-induced bone and joint disorder: microscopic, radiographic and biochemical evidence. 919
- MATHERS J.C. & FOTSO TAGNY J.-M. Diurnal changes in large-bowel metabolism: short-chain fatty acids and transit time in rats fed on wheat bran. 209
- MAUNDER Karen *see* WILLIAMS Christine M. & MAUNDER Karen The influence of dietary fatty acid composition on *N*-ethyl-*N*-nitrosourea-induced mammary tumour incidence in the rat and on the composition of inositol- and ethanolamine-phospholipids of normal and tumour mammary tissue. 543
- MAXTON D.G., THOMPSON R.P.H. & HIDER R.C. Absorption of iron from ferric hydroxypyranone complexes. 203
- MENDES Maria G. *see* MASSÉ Priscille G., PRITZKER Kenneth P.H., MENDES Maria G., BOSKEY Adele L. & WEISER Harald Vitamin B₆ deficiency experimentally-induced bone and joint disorder: microscopic, radiographic and biochemical evidence. 919
- MILLER B.G., WHITTEMORE C.T., STOKES C.R. & TELEMO E. The effect of delayed weaning on the development of oral tolerance to soya-bean protein in pigs. 615

Index of Authors

975

- MILNE E. *see* LOBLEY G.E., CONNELL Alexmary, MILNE E., NEWMAN April M. & EWING T.A. Protein synthesis in splanchnic tissues of sheep offered two levels of intake. 3
- MILNE E. *see* NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501
- MOLLOY A.M. *see* KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- MOORE Andrew E. *see* TANNER Gregory J., MOORE Andrew E. & LARKIN Philip J. Proanthocyanidins inhibit hydrolysis of leaf proteins by rumen microflora *in vitro*. 947
- MORGAN Jane B. *see* LOVEGROVE Julie A., HAMPTON Shelagh M. & MORGAN Jane B. The immunological and long-term atopic outcome of infants born to women following a milk-free diet during late pregnancy and lactation: a pilot study. 223
- MORGAN Linda M. *see* ZAMPÉLAS A., WILLIAMS Christine M., MORGAN Linda M., WRIGHT J. & QUINLAN P.T. The effect of triacylglycerol fatty acid positional distribution on postprandial plasma metabolite and hormone responses in normal adult men. 401
- MORGAN L.M. *see* PONTER A.A., CORTAMIRA N.O., SÈVE B., SALTER D.N. & MORGAN L.M. The effects of energy source and tryptophan on the rate of protein synthesis and on hormones of the entero-insular axis in the piglet. 661
- MORRISSEY P.A. *see* SHEEHY P.J.A., MORRISSEY P.A. & FLYNN A. Consumption of thermally-oxidized sunflower oil by chicks reduces α -tocopherol status and increases susceptibility of tissues to lipid oxidation. 53
- MOUGHAN Paul J. *see* DARRAGH Alison J., CRANWELL Peter D. & MOUGHAN Paul J. Absorption of lysine and methionine from the proximal colon of the piglet. 739
- MOUGHAN P.J. *see* ROWAN Angela M., MOUGHAN P.J., WILSON M.N., MAHER K. & TASMAN-JONES C. Comparison of the ileal and faecal digestibility of dietary amino acids in adult humans and evaluation of the pig as a model animal for digestion studies in man. 29
- MURAMATSU T., NAKAJIMA S. & OKUMURA J. Modification of energy metabolism by the presence of the gut microflora in the chicken. 709
- NAKAJIMA S. *see* MURAMATSU T., NAKAJIMA S. & OKUMURA J. Modification of energy metabolism by the presence of the gut microflora in the chicken. 709
- NAKASHIMA Hiroshi *see* HARA Hiroshi, SAITO Yutaka, NAKASHIMA Hiroshi & KIRIYAMA Shuhachi Evaluation of fermentability of acid-treated maize husk by rat caecal bacteria *in vivo* and *in vitro*. 719
- NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501
- NESHEIM Malden C. *see* BLACK J. Mark, NESHEIM Malden C. & KINSELLA John E. Dietary level of maize oil affects growth and lipid composition of Walker 256 carcinosarcoma. 283
- NEWMAN April M. *see* LOBLEY G.E., CONNELL Alexmary, MILNE E., NEWMAN April M. & EWING T.A. Protein synthesis in splanchnic tissues of sheep offered two levels of intake. 3
- NOBLE R. *see* BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENA Z. G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages. 193
- O'DEA K. *see* CAMERON-SMITH D., COLLIER G.R. & O'DEA K. Effect of soluble dietary fibre on the viscosity of gastrointestinal contents and the acute glycaemic response in the rat. 563
- ÖHLIN Agneta & RÖSSNER Stephan Trends in eating patterns, physical activity and socio-demographic factors in relation to postpartum body weight development. 457
- OKUMURA J. *see* MURAMATSU T., NAKAJIMA S. & OKUMURA J. Modification of energy metabolism by the presence of the gut microflora in the chicken. 709
- OLDHAM J.D. *see* PINE A.P., JESSOP N.S. & OLDHAM J.D. Maternal protein reserves and their influence on lactational performance in rats. 13
- ORTEGA Rosa M., ANDRES Pedro, AZUELA Matilde, ENCINAS-SOTILLOS Alfonso & GASPAS Maria Jesus Parental death from cardiovascular disease and dietary habits in an elderly group. 259
- OWEN Robert W. *see* COSTA Neuza M.B., LOW A. Graham, WALKER Ann F., OWEN Robert W. & ENGLYST Hans N. Effect of baked beans (*Phaseolus vulgaris*) on steroid metabolism and non-starch polysaccharide output of hypercholesterolaemic pigs with or without an ileo-rectal anastomosis. 871

- PEKELHARING H.L.M., LEMMENS A.G. & BEYNE A.C. Iron, copper and zinc status in rats fed on diets containing various concentrations of tin. 103
- PETTERSSON D. *see* RAZDAN A. & PETTERSSON D. Effects of feeding restriction and meal pattern of a sugar beet-containing diet and control diet on nutrient digestibility, plasma lipid concentrations and postprandial triacylglycerol response in broiler chickens. 389
- PICKERING J.E. *see* FEHLY A.M., PICKERING J.E., YARNELL J.W.G. & ELWOOD P.C. Dietary indices of atherogenicity and thrombogenicity and ischaemic heart disease risk: the Caerphilly Prospective Study. 249
- PINE A.P., JESSOP N.S. & OLDHAM J.D. Maternal protein reserves and their influence on lactational performance in rats. 13
- PITCHER Tammy & BUFFENSTEIN Rochelle Passive uptake in the small intestine and active uptake in the hindgut contribute to the highly efficient mineral metabolism of the common mole-rat, *Cryptomys hottentotus*. 573
- POLLOCK J.M., ROWAN T.G., DIXON J.B. & CARTER S.D. Level of nutrition and age at weaning: effects on humoral immunity in young calves. 239
- PONTER A.A., CORTAMIRA N.O., SÈVE B., SALTER D.N. & MORGAN L.M. The effects of energy source and tryptophan on the rate of protein synthesis and on hormones of the entero-insular axis in the piglet. 661
- POSTLE Anthony D. *see* BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- PRADIGNAC Alain *see* DELARUE Jacques, CONSTANS Thierry, MALVY Denis, PRADIGNAC Alain, COUET Charles & LAMISSE Fernand Anthropometric values in an elderly French population. 295
- PRITZKER Kenneth P.H. *see* MASSÉ Priscille G., PRITZKER Kenneth P.H., MENDES Maria G., BOSKEY Adele L. & WEISER Harald Vitamin B₆ deficiency experimentally-induced bone and joint disorder: microscopic, radiographic and biochemical evidence. 919
- PROST Josiane *see* BOUZIANE Mahmoud, PROST Josiane & BELLEVILLE Jacques Changes in fatty acid compositions of total serum and lipoprotein particles, in growing rats given protein-deficient diets with either hydrogenated coconut or salmon oils as fat sources. 375
- PYE D.J. *see* RAMSDALE S.J., BASSEY E.J. & PYE D.J. Dietary calcium intake relates to bone mineral density in premenopausal women. 77
- QUINLAN P.T. *see* ZAMPELAS A., WILLIAMS Christine M., MORGAN Linda M., WRIGHT J. & QUINLAN P.T. The effect of triacylglycerol fatty acid positional distribution on postprandial plasma metabolite and hormone responses in normal adult men. 401
- QUIRKE J.F. *see* NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501
- RAMSDALE S.J., BASSEY E.J. & PYE D.J. Dietary calcium intake relates to bone mineral density in premenopausal women. 77
- RASMUSSEN O. *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUERSLEV Catrine, BALLE Mette, HANSEN Carsten & HERMANSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects. 449
- RAZDAN A. & PETTERSSON D. Effects of feeding restriction and meal pattern of a sugar beet-containing diet and control diet on nutrient digestibility, plasma lipid concentrations and postprandial triacylglycerol response in broiler chickens. 389
- REUTERVING Carl-Olof *see* ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger, WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition, gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters (*Mesocricetus auratus*). 861
- RIBAS Sandra *see* HURRELL Richard F., RIBAS Sandra & DAVIDSSON Lena NaFe³⁺EDTA as a food fortificant: influence on zinc, calcium and copper metabolism in the rat. 85
- RICHARDS I.D.G. *see* FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- RIVAL Martine *see* CHERBUT Christine, BRULEY DES VARANNES S., SCHNEE M., RIVAL Martine, GALMICHE J.-P. & DELORT-LAVAL J. Involvement of small intestinal motility in blood glucose response to dietary fibre in man. 675
- ROCHA H.J.G. *see* NASH J.E., ROCHA H.J.G., BUCHAN V., CALDER G.A., MILNE E., QUIRKE J.F. & LOBLEY G.E. The effect of acute and chronic administration of the β -agonist, cimaterol, on protein synthesis in ovine skin and muscle. 501

Index of Authors

977

- ROLLES Christopher J. *see* BURDGE Graham C., GOODALE Alissa J., HILL Catherine M., HALFORD Penny J., LAMBERT Elizabeth J., POSTLE Anthony D. & ROLLES Christopher J. Plasma lipid concentrations in children with cystic fibrosis: the value of a high-fat diet and pancreatic supplementation. 959
- ROODENBURG Annet J.C., WEST Clive E., YU Shiguang & BEYNEN Anton C. Comparison between time-dependent changes in iron metabolism of rats as induced by marginal deficiency of either vitamin A or iron. 687
- RÖSSNER Stephan *see* ÖHLIN Agneta & RÖSSNER Stephan Trends in eating patterns, physical activity and socio-demographic factors in relation to postpartum body weight development. 457
- ROWAN Angela M., MOUGHAN P.J., WILSON M.N., MAHER K. & TASMAN-JONES C. Comparison of the ileal and faecal digestibility of dietary amino acids in adult humans and evaluation of the pig as a model animal for digestion studies in man. 29
- ROWAN T.G. *see* POLLOCK J.M., ROWAN T.G., DIXON J.B. & CARTER S.D. Level of nutrition and age at weaning: effects on humoral immunity in young calves. 239
- ROY S.K., AKRAMUZZAMAN S.M., HAIDER R., KHATUN M., AKBAR M.S. & EECKELS R. Persistent diarrhoea: efficacy of a rice-based diet and role of nutritional status in recovery and nutrient absorption. 123
- SADURSKIS Aija *see* SOHLSTRÖM Annica, KABIR Nazma, SADURSKIS Aija & FORSUM Elisabet Body composition and fat distribution during the first 2 weeks of gestation in *ad lib.*-fed and energy-restricted rats. 317
- SAITO Yutaka *see* HARA Hiroshi, SAITO Yutaka, NAKASHIMA Hiroshi & KIRIYAMA Shuhachi Evaluation of fermentability of acid-treated maize husk by rat caecal bacteria *in vivo* and *in vitro*. 719
- SALLMANN Hans-Peter *see* FUHRMANN Herbert, BALTHAZARY Sukurani T. & SALLMANN Hans-Peter Bioefficiency of different tocopherols in chicken as assessed by haemolysis test and microsomal pentane production. 605
- SALTER D.N. *see* PONTER A.A., CORTAMIRA N.O., SÈVE B., SALTER D.N. & MORGAN L.M. The effects of energy source and tryptophan on the rate of protein synthesis and on hormones of the entero-insular axis in the piglet. 661
- SANDERS T.A.B. *see* MARK Gwenda & SANDERS T.A.B. The influence of different amounts of *n-3* polyunsaturated fatty acids on bleeding time and *in vivo* vascular reactivity. 43
- SAURA-CALIXTO Fulgencio *see* BRAVO Laura, ABIA Rocio, EASTWOOD Martin A. & SAURA-CALIXTO Fulgencio Degradation of polyphenols (catechin and tannic acid) in the rat intestinal tract. Effect on colonic fermentation and faecal output. 933
- SCHNEE M. *see* CHERBUT Christine, BRULEY DES VARANNES S., SCHNEE M., RIVAL Martine, GALMICHE J.-P. & DELORT-LAVAL J. Involvement of small intestinal motility in blood glucose response to dietary fibre in man. 675
- SCHOUTEN Frans J.M. *see* SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIJDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- SCOTT J.M. *see* KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- SEIBER Glynis M. *see* STEPHEN Alison M. & SEIBER Glynis M. Trends in individual fat consumption in the UK 1900–1985. 775
- SÈVE B. *see* PONTER A.A., CORTAMIRA N.O., SÈVE B., SALTER D.N. & MORGAN L.M. The effects of energy source and tryptophan on the rate of protein synthesis and on hormones of the entero-insular axis in the piglet. 661
- SHEEHY P.J.A., MORRISSEY P.A. & FLYNN A. Consumption of thermally-oxidized sunflower oil by chicks reduces α -tocopherol status and increases susceptibility of tissues to lipid oxidation. 53
- SIDERY Michael B. & MACDONALD Ian A. The effect of meal size on the cardiovascular responses to feed ingestion. 835
- SINCLAIR B.R. *see* HARRIS P.M., LEE J., SINCLAIR B.R., TRELOAR B.P. & GURNSEY M.P. Effect of food intake on energy and protein metabolism in the skin of Romney sheep. 647
- SIRIWAN P., BRYDEN W.L. & ANNISON E.F. Use of guanidinated dietary protein to measure losses of endogenous amino acids in poultry. 515
- SOHLSTRÖM Annica, KABIR Nazma, SADURSKIS Aija & FORSUM Elisabet Body composition and fat distribution during the first 2 weeks of gestation in *ad lib.*-fed and energy-restricted rats. 317

SOUTHGATE D.A.T. Australian dreamtime.	1
SOUTHGATE D.A.T. Declarations of interest.	139
SOUTHGATE D.A.T. Directions from Contributors.	307
SOUTHGATE D.A.T. Time to Decide.	455
SOUTHGATE D.A.T. Rate-Limiting Actions.	645
SOUTHON Susan, WRIGHT A.J.A., FINGLAS P.M., BAILEY Angela L., LOUGHRIDGE Julie M. & WALKER A.D. Dietary intake and micronutrient status of adolescents: effect of vitamin and trace element supplementation on indices of status and performance in tests of verbal and non-verbal intelligence.	897
SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIJDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women.	335
STENLING Roger <i>see</i> ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger, WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition, gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters (<i>Mesocricetus auratus</i>).	861
STEPHEN Alison M. & SEIBER Glynis M. Trends in individual fat consumption in the UK 1900–1985.	775
STOKES C.R. <i>see</i> MILLER B.G., WHITTEMORE C.T., STOKES C.R. & TELEMO E. The effect of delayed weaning on the development of oral tolerance to soya-bean protein in pigs.	615
STOREY David <i>see</i> LEE Adam, ZUMBE Albert & STOREY David Breath hydrogen after ingestion of the bulk sweeteners sorbitol, isomalt and sucrose in chocolate.	731
SUN W., GOETSCH A.L., FORSTER L.A. Jr, GALLOWAY D.L. Sr & LEWIS P.K. Jr Forage and splanchnic tissue mass in growing lambs: effects of dietary forage levels and source on splanchnic tissue mass in growing lambs.	141
SUTTIE J.M. <i>see</i> FREUDENBERGER D.O., TOYAKAWA K., BARRY T.N., BALL A.J. & SUTTIE J.M. Seasonality in digestion and rumen metabolism in red deer (<i>Cervus elaphus</i>) fed on a forage diet.	489
TANNER Gregory J., MOORE Andrew E. & LARKIN Philip J. Proanthocyanidins inhibit hydrolysis of leaf proteins by rumen microflora <i>in vitro</i> .	947
TASMAN-JONES C. <i>see</i> ROWAN Angela M., MOUGHAN P.J., WILSON M.N., MAHER K. & TASMAN-JONES C. Comparison of the ileal and faecal digestibility of dietary amino acids in adult humans and evaluation of the pig as a model animal for digestion studies in man.	29
TEITLEBAUM Howard <i>see</i> COBB Margaret M. & TEITLEBAUM Howard Determinants of plasma cholesterol responsiveness to diet.	271
TELEMO E. <i>see</i> MILLER B.G., WHITTEMORE C.T., STOKES C.R. & TELEMO E. The effect of delayed weaning on the development of oral tolerance to soya-bean protein in pigs.	615
THOMPSON R.P.H. <i>see</i> MAXTON D.G., THOMPSON R.P.H. & HIDER R.C. Absorption of iron from ferric hydroxypyranone complexes.	203
THOMSEN Claus <i>see</i> CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN O., HAUERSLEV Catrine, BALLE Mette, HANSEN Carsten & HERMANSEN Kjeld Effect of alcohol on glucose, insulin, free fatty acid and triacylglycerol responses to a light meal in non-insulin-dependent diabetic subjects.	449
THUILLIER François <i>see</i> MAHÉ Sylvain, MARTEAU Philippe, HUNEAU Jean-François, THUILLIER François & TOMÉ Daniel Intestinal nitrogen and electrolyte movements following fermented milk ingestion in man.	169
TOMÉ Daniel <i>see</i> MAHÉ Sylvain, MARTEAU Philippe, HUNEAU Jean-François, THUILLIER François & TOMÉ Daniel Intestinal nitrogen and electrolyte movements following fermented milk ingestion in man.	169
TOYAKAWA K. <i>see</i> FREUDENBERGER D.O., TOYAKAWA K., BARRY T.N., BALL A.J. & SUTTIE J.M. Seasonality in digestion and rumen metabolism in red deer (<i>Cervus elaphus</i>) fed on a forage diet.	489
TRELOAR B.P. <i>see</i> HARRIS P.M., LEE J., SINCLAIR B.R., TRELOAR B.P. & GURNSEY M.P. Effect of food intake on energy and protein metabolism in the skin of Romney sheep.	647
TURCHETTO E. <i>see</i> BARZANTI V., BATTINO M., BARACCA A., CAVAZZONI M., COCCHI M., NOBLE R., MARANESI M., TURCHETTO E. & LENAZ G. The effect of dietary lipid changes on the fatty acid composition and function of liver, heart and brain mitochondria in the rat at different ages.	193
VAN DEN BERG G.J., YU S., LEMMENS A.G. & BEYNEN A.C. Dietary ascorbic acid lowers the concentration of soluble copper in the small intestinal lumen of rats.	701
VAN DER HEIJDEN Lidwien J.M. <i>see</i> SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIJDEN Lidwien J.M., SCHOUTEN Frans J.M., DRIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A.	

Index of Authors

979

- & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- VAN RAAIJ Joop M.A. *see* SPAAIJ Caroline J.K., VAN RAAIJ Joop M.A., VAN DER HEIDEN Lidwien J.M., SCHOUTEN Frans J.M., DRUIJVERS José J.M.M., DE GROOT Lisette C.P.G.M., BOEKHOLT Harry A. & HAUTVAST Joseph G.A.J. No substantial reduction of the thermic effect of a meal during pregnancy in well-nourished Dutch women. 335
- VELTHUIS-TE WIERIK Erica J.M. *see* DEURENBERG Paul, WESTERTERP Klaas R. & VELTHUIS-TE WIERIK Erica J.M. Between-laboratory comparison of densitometry and bio-electrical impedance measurements. 309
- VERSTEGEN M.W.A. *see* JANSMAN A.J.M., ENTING H., VERSTEGEN M.W.A. & HUISMAN J. Effect of condensed tannins in hulls of faba beans (*Vicia faba* L.) on the activities of trypsin (EC 2.4.21.4) and chymotrypsin (EC 2.4.21.1) in digesta collected from the small intestine of pigs. 627
- VISSER Marjolein, VAN DEN HEUVEL Ellen & DEURENBERG Paul Prediction equations for the estimation of body composition in the elderly using anthropometric data. 823
- WALKER A.D. *see* SOUTHON Susan, WRIGHT A.J.A., FINGLAS P.M., BAILEY Angela L., LOUGHRIDGE Julie M. & WALKER A.D. Dietary intake and micronutrient status of adolescents: effect of vitamin and trace element supplementation on indices of status and performance in tests of verbal and non-verbal intelligence. 897
- WALKER Ann F. *see* COSTA Neuza M.B., LOW A. Graham, WALKER Ann F., OWEN Robert W. & ENGLYST Hans N. Effect of baked beans (*Phaseolus vulgaris*) on steroid metabolism and non-starch polysaccharide output of hypercholesterolaemic pigs with or without an ileo-rectal anastomosis. 871
- WEBBER J. & MACDONALD I.A. The cardiovascular, metabolic and hormonal changes accompanying acute starvation in men and women. 437
- WEBSTER A.J.F. Tribes and Professions. 799
- WEBSTER John *see* FINE Gill A., CONNING D.M., FIRMIN Celia, DE LOOY Anne E., LOSOWSKY M.S., RICHARDS I.D.G. & WEBSTER John Nutrition education of young women. 789
- WEIR D.G. *see* KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- WEISER Harald *see* MASSÉ Priscille G., PRITZKER Kenneth P.H., MENDES Maria G., BOSKEY Adele L. & WEISER Harald Vitamin B₆ deficiency experimentally-induced bone and joint disorder: microscopic, radiographic and biochemical evidence. 919
- WEST Clive E. *see* ROODENBURG Annet J.C., WEST Clive E., YU Shiguang & BEYNEN Anton C. Comparison between time-dependent changes in iron metabolism of rats as induced by marginal deficiency of either vitamin A or iron. 687
- WEST Clive E. *see* YU Shiguang, WEST Clive E. & BEYNEN Anton C. Increasing intakes of iron reduce status, absorption and biliary excretion of copper in rats. 887
- WEST Patrick *see* ANDERSON Annie S., MACINTYRE Sally & WEST Patrick Dietary patterns among adolescents in the West of Scotland. 111
- WESTERLUND Eric *see* ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger, WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition, gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters (*Mesocricetus auratus*). 861
- WESTERTERP Klaas R. *see* DEURENBERG Paul, WESTERTERP Klaas R. & VELTHUIS-TE WIERIK Erica J.M. Between-laboratory comparison of densitometry and bio-electrical impedance measurements. 309
- WHARF S. Gabrielle *see* FOX Thomas E., FAIRWEATHER-TAIT Susan J., EAGLES John & WHARF S. Gabrielle Assessment of zinc bioavailability: studies in rats on zinc absorption from wheat using radio- and stable isotopes. 95
- WHITE C.L., MARTIN G.B., HYND P.I. & CHAPMAN R.E. The effect of zinc deficiency on wool growth and skin and wool follicle histology of male Merino lambs. 425
- WHITTEMORE C.T. *see* MILLER B.G., WHITTEMORE C.T., STOKES C.R. & TELEMO E. The effect of delayed weaning on the development of oral tolerance to soya-bean protein in pigs. 615
- WILLIAMS Christine M. *see* ZAMPELAS A., WILLIAMS Christine M., MORGAN Linda M., WRIGHT J. & QUINLAN P.T. The effect of triacylglycerol fatty acid positional distribution on postprandial plasma metabolite and hormone responses in normal adult men. 401
- WILLIAMS Christine M. & MAUNDER Karen The influence of dietary fatty acid composition on *N*-ethyl-*N*-nitrosourea-induced mammary tumour incidence in the rat and on the composition of inositol- and ethanolamine-phospholipids of normal and tumour mammary tissue. 543

- WILLUMSEN Nina *see* HEXEBERG Sofie, HEXEBERG Erik, WILLUMSEN Nina & BERGE Rolf K. A study on lipid metabolism in heart and liver of cholesterol- and pectin-fed rats. 181
- WILSON M.N. *see* ROWAN Angela M., MOUGHAN P.J., WILSON M.N., MAHER K. & TASMAN-JONES C. Comparison of the ileal and faecal digestibility of dietary amino acids in adult humans and evaluation of the pig as a model animal for digestion studies in man. 29
- WISKER Elisabeth *see* BACH KNUDSEN K.E., WISKER Elisabeth, DANIEL Martina, FELDHEIM W. & EGGUM B.O. Digestibility of energy, protein, fat and non-starch polysaccharides in mixed diets: comparative studies between man and the rat. 471
- WRIGHT A.J.A. *see* SOUTHON Susan, WRIGHT A.J.A., FINGLAS P.M., BAILEY Angela L., LOUGHRIDGE Julie M. & WALKER A.D. Dietary intake and micronutrient status of adolescents: effect of vitamin and trace element supplementation on indices of status and performance in tests of verbal and non-verbal intelligence. 897
- WRIGHT J. *see* ZAMPELAS A., WILLIAMS Christine M., MORGAN Linda M., WRIGHT J. & QUINLAN P.T. The effect of triacylglycerol fatty acid positional distribution on postprandial plasma metabolite and hormone responses in normal adult men. 401
- YARNELL J.W.G. *see* FEHILY A.M., PICKERING J.E., YARNELL J.W.G. & ELWOOD P.C. Dietary indices of atherogenicity and thrombogenicity and ischaemic heart disease risk: the Caerphilly Prospective Study. 249
- YOUNG P.B. *see* KENNEDY D.G., KENNEDY S., BLANCHFLOWER W.J., SCOTT J.M., WEIR D.G., MOLLOY A.M. & YOUNG P.B. Cobalt-vitamin B₁₂ deficiency causes accumulation of odd-numbered, branched-chain fatty acids in the tissues of sheep. 67
- YU S. *see* VAN DEN BERG G.J., YU S., LEMMENS A.G. & BEYNEN A.C. Dietary ascorbic acid lowers the concentration of soluble copper in the small intestinal lumen of rats. 701
- YU Shiguang *see* ROODENBURG Annet J.C., WEST Clive E., YU Shiguang & BEYNEN Anton C. Comparison between time-dependent changes in iron metabolism of rats as induced by marginal deficiency of either vitamin A or iron. 687
- YU Shiguang, WEST Clive E. & BEYNEN Anton C. Increasing intakes of iron reduce status, absorption and biliary excretion of copper in rats. 887
- YUAN Yvonne V. & KITTS David D. Calcium absorption and bone utilization in spontaneously hypertensive rats fed on native and heat-damaged casein and soya-bean protein. 583
- ZAMPELAS A., WILLIAMS Christine M., MORGAN Linda M., WRIGHT J. & QUINLAN P.T. The effect of triacylglycerol fatty acid positional distribution on postprandial plasma metabolite and hormone responses in normal adult men. 401
- ZHANG Jie-Xian, LUNDIN Eva, REUTERVING Carl-Olof, HALLMANS Göran, STENLING Roger, WESTERLUND Eric & ÅMAN Per Effects of rye bran, oat bran and soya-bean fibre on bile composition, gallstone formation, gall-bladder morphology and serum cholesterol in Syrian golden hamsters (*Mesocricetus auratus*). 861
- ZUMBE Albert *see* LEE Adam, ZUMBE Albert & STOREY David Breath hydrogen after ingestion of the bulk sweeteners sorbitol, isomalt and sucrose in chocolate. 731