

Index of Authors

- ABEYASEKERA Savitri *see* DABAI Fatima D., WALKER Ann F., SAMBROOK Ian E., WELCH Vernon A., OWEN Robert W. & ABEYASEKERA Savitri Comparative effects on blood lipids and faecal steroids of five legume species incorporated into a semi-purified, hypercholesterolaemic rat diet. 557
- ABEYGUNAWARDENE H. *see* CHEN X.B., SAMARAWEEERA L., KYLE D.J., ØRSKOV E.R. & ABEYGUNAWARDENE H. Urinary excretion of purine derivatives and tissue xanthine oxidase (EC 1.2.3.2) activity in buffaloes (*Bubalis bubalis*) with special reference to differences between buffaloes and *Bos taurus* cattle. 397
- ADACHI Takashi *see* OHTA Atsutane, BABA Seigo, OHTSUKI Masako, TAGUCHI Adusa, ADACHI Takashi & HARA Hiroshi Prevention of coprophagy modifies magnesium absorption in rats fed with fructo-oligosaccharides. 775
- ADAMS C., VAHL H.A. & VELDMAN A. Interaction between nutrition and *Eimeria acervulina* infection in broiler chickens: development of an experimental infection model. 867
- ADAMS C., VAHL H.A. & VELDMAN A. Interaction between nutrition and *Eimeria acervulina* infection in broiler chickens: diet compositions that improve fat digestion during *Eimeria acervulina* infection. 875
- ADAMSON Ashley *see* MOYNIHAN Paula, ADAMSON Ashley, RUGG-GUNN Andrew, APPLETON David & BUTLER Timothy Dietary sources of calcium and the contribution of flour fortification to total calcium intake in the diets of Northumbrian adolescents. 495
- AGGETT Peter J. *see* DAVIDSSON Lena, MACKENZIE Jill, KASTENMAYER Peter, AGGETT Peter J. & HURRELL Richard F. Zinc and calcium apparent absorption from an infant cereal: a stable isotope study in healthy infants. 291
- ÅGREN Göan *see* TIDEHAG Per, HALLMANS Göran, WING Kenneth, SjöSTRÖM Rolf, ÅGREN Göan, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁵Fe, ⁵⁹Fe). 281
- ALLSOP Karen A. & BRAND MILLER Janette Honey revisited: a reappraisal of honey in pre-industrial diets. 513
- ALMGREN Annette *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmari, JULLERAT Marcel-A. & HURRELL Richard F. Zinc absorption in adult humans: the effect of protein sources added to liquid test meals. 607
- ANDERSEN O. *see* BAGGER M., ANDERSEN O., NIELSEN J.B. & RYTTIG K.R. Dietary fibres reduce blood pressure, serum total cholesterol and platelet aggregation in rats. 483
- ANDRIEUX C. *see* FONTAINE N., MESLIN J.C., LORY S. & ANDRIEUX C. Intestinal mucin distribution in the germ-free rat and in the heteroxenic rat harbouring a human bacterial flora: effect of inulin in the diet. 881
- APPLETON David *see* MOYNIHAN Paula, ADAMSON Ashley, RUGG-GUNN Andrew, APPLETON David & BUTLER Timothy Dietary sources of calcium and the contribution of flour fortification to total calcium intake in the diets of Northumbrian adolescents. 495
- BABA Seigo *see* OHTA Atsutane, BABA Seigo, OHTSUKI Masako, TAGUCHI Adusa, ADACHI Takashi & HARA Hiroshi Prevention of coprophagy modifies magnesium absorption in rats fed with fructo-oligosaccharides. 775
- BACH KNUDSEN K.E. *see* JOHANSEN Helle N., BACH KNUDSEN K.E., SANDSTRÖM Brittmari & SKJØTH F. Effects of varying content of soluble dietary fibre from wheat flour and oat milling fractions on gastric emptying in pigs. 339
- BACH KNUDSEN Knud Erik *see* JØRGENSEN Henry, ZHAO Xin-Quan, BACH KNUDSEN Knud Erik & EGGUM Bjørn O. The influence of dietary fibre source and level on the development of the gastrointestinal tract, digestibility and energy metabolism in broiler chickens. 379
- BAGGER M., ANDERSEN O., NIELSEN J.B. & RYTTIG K.R. Dietary fibres reduce blood pressure, serum total cholesterol and platelet aggregation in rats. 483
- BALCELLS J. *see* PEREZ J.F., BALCELLS J., GUADA J.A. & CASTRILLO C. Determination of rumen microbial-nitrogen production in sheep: a comparison of urinary purine excretion with methods using ¹⁵N and purine bases as markers of microbial-nitrogen entering the duodenum. 699
- BARRY Jean-Luc *see* MICHEL Catherine, LAHAYE Marc, BONNET Christian, MABEAU Serge & BARRY Jean-Luc *In vitro* fermentation by human faecal bacteria of total and purified dietary fibres from brown seaweeds. 263
- BARRY T.N. *see* YU Feng, MOUGHAN P.J. & BARRY T.N. The effect of cottonseed condensed tannins on the ileal digestibility of amino acids in casein and cottonseed kernel. 683

- BASU Tapan K.** *see* TUITOEK P.J., ZIARI S., TSIN A.T.C., RAJOTTE R.V., SUH Miyoung & BASU Tapan K. Streptozotocin-induced diabetes in rats is associated with impaired metabolic availability of vitamin A (retinol). 615
- BAUMANN Mathius** *see* HENGGE Ulrich R., BAUMANN Mathius, MALEBA Rolf, BROCKMEYER Norbert H. & GOOS Manfred Oxymetholone promotes weight gain in patients with advanced human immunodeficiency virus (HIV-1) infection. 129
- BAUMEISTER Brigitte** *see* BERGSMAN-KADIJK Janneke A., BAUMEISTER Brigitte & DEURENBERG Paul Measurement of body fat in young and elderly women: comparison between a four-compartment model and widely used reference methods. 649
- BEATTY Emily R.** *see* CUMMINGS John H., BEATTY Emily R., KINGMAN Susan M., BINGHAM Sheila A. & ENGLYST Hans N. Digestion and physiological properties of resistant starch in the human large bowel. 733
- BELLIER R. & GIDENNE T.** Consequences of reduced fibre intake on digestion, rate of passage and caecal microbial activity in the young rabbit. 353
- BELTON N.R.** *see* RUXTON C.H.S., KIRK T.R. & BELTON N.R. Energy and nutrient intakes in a sample of 136 Edinburgh 7–8 year olds: a comparison with United Kingdom dietary reference values. 151
- BELTON N.R.** *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R. & BELTON N.R. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh. 419
- BEQUETTE B.J.** *see* LOBLEY G.E., CONNELL A., REVELL D.K., BEQUETTE B.J., BROWN D.S. & CALDER A.G. Splanchnic-bed transfers of amino acids in sheep blood and plasma, as monitored through use of a multiple U-¹³C-labelled amino acid mixture. 217
- BERGSMAN-KADIJK Janneke A., BAUMEISTER Brigitte & DEURENBERG Paul** Measurement of body fat in young and elderly women: comparison between a four-compartment model and widely used reference methods. 649
- BERNARD A.** *see* MATHIEU Y., CASELLI C., BERNARD A. & CARLIER H. Partition of oleic acid between the lymph and portal blood in rats having a diverted bile-pancreatic duct. 249
- BEYNEN A.C.** *see* WIENK K.J.H., MARX J.J.M., LEMMENS A.G., BRINK E.J., VAN DER MEER R. & BEYNEN A.C. Mechanisms underlying the inhibitory effect of high calcium carbonate intake on iron bioavailability from ferrous sulphate in anaemic rats. 109
- BEYNEN Anton C.** *see* ROODENBURG Annet J.C., WEST Clive E., HOVENIER Robert & BEYNEN Anton C. Supplemental vitamin A enhances the recovery from iron deficiency in rats with chronic vitamin A deficiency. 623
- BINGHAM Sheila A.** *see* SCOTT K. John, THURNHAM David I., HART David J., BINGHAM Sheila A. & DAY Ken The correlation between the intake of lutein, lycopene and β -carotene from vegetables and fruits, and blood plasma concentrations in a group of women aged 50–65 years in the UK. 409
- BINGHAM Sheila A.** *see* CUMMINGS John H., BEATTY Emily R., KINGMAN Susan M., BINGHAM Sheila A. & ENGLYST Hans N. Digestion and physiological properties of resistant starch in the human large bowel. 733
- BLUNDELL John E.** *see* COTTON Jacqui R., BURLEY Victoria J., WESTSTRATE Jan A. & BLUNDELL John E. Fat substitution and food intake: effect of replacing fat with sucrose polyester at lunch or evening meals. 545
- BONNET Christian** *see* MICHEL Catherine, LAHAYE Marc, BONNET Christian, MABEAU Serge & BARRY Jean-Luc *In vitro* fermentation by human faecal bacteria of total and purified dietary fibres from brown seaweeds. 263
- BORNET Francis** *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- BOULEY C.** *see* VAN DOKKUM W., DE LA GUÉRONNIÈRE V., SCHAAFSMA G., BOULEY C., LUTEN J. & LATGÉ C. Bioavailability of calcium of fresh cheeses, enteral food and mineral water. A study with stable calcium isotopes in young adult women. 893
- BRAND MILLER Janette** *see* ALLSOP Karen A. & BRAND MILLER Janette Honey revisited: a reappraisal of honey in pre-industrial diets. 513
- BRINK E.J.** *see* WIENK K.J.H., MARX J.J.M., LEMMENS A.G., BRINK E.J., VAN DER MEER R. & BEYNEN A.C. Mechanisms underlying the inhibitory effect of high calcium carbonate intake on iron bioavailability from ferrous sulphate in anaemic rats. 109
- BRINK Elizabeth J., HADDEMAN Edward & TIBBURG Lilian B.M.** Vitamin E incorporated into a very-low-fat meal is absorbed from the intestine of young rats. 939

- BROCKMEYER Norbert H. *see* HENGGE Ulrich R., BAUMANN Mathius, MALEBA Rolf, BROCKMEYER Norbert H. & GOOS Manfred Oxymetholone promotes weight gain in patients with advanced human immunodeficiency virus (HIV-1) infection. 129
- BRONSTEIN Michele N., MAK Rosa P. & KING Janet C. Unexpected relationship between fat mass and basal metabolic rate in pregnant women. 659
- BROWN D.S. *see* LOBLEY G.E., CONNELL A., REVELL D.K., BEQUETTE B.J., BROWN D.S. & CALDER A.G. Splanchnic-bed transfers of amino acids in sheep blood and plasma, as monitored through use of a multiple U-¹³C-labelled amino acid mixture. 217
- BRUZZO Françoise *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- BRYDEN W.L. *see* WANG Yao H., LEIBHOLZ J., BRYDEN W.L. & FRASER D.R. Lipid peroxidation status as an index to evaluate the influence of dietary fats on vitamin E requirements of young pigs. 81
- BURLEY Victoria J. *see* COTTON Jacqui R., BURLEY Victoria J., WESTSTRATE Jan A. & BLUNDELL John E. Fat substitution and food intake: effect of replacing fat with sucrose polyester at lunch or evening meals. 545
- BUTLER Timothy *see* MOYNIHAN Paula, ADAMSON Ashley, RUGG-GUNN Andrew, APPLETON David & BUTLER Timothy Dietary sources of calcium and the contribution of flour fortification to total calcium intake in the diets of Northumbrian adolescents. 495
- CALDER A.G. *see* LOBLEY G.E., CONNELL A., REVELL D.K., BEQUETTE B.J., BROWN D.S. & CALDER A.G. Splanchnic-bed transfers of amino acids in sheep blood and plasma, as monitored through use of a multiple U-¹³C-labelled amino acid mixture. 217
- CALMES R. *see* RÉRAT A., CALMES R., CORRING T. & VAISSADE P. Kinetics of amino acid and glucose absorption following pancreatic diversion in the pig. 175
- CARLIER H. *see* MATHIEU Y., CASELLI C., BERNARD A. & CARLIER H. Partition of oleic acid between the lymph and portal blood in rats having a diverted bile-pancreatic duct. 249
- CASELLI C. *see* MATHIEU Y., CASELLI C., BERNARD A. & CARLIER H. Partition of oleic acid between the lymph and portal blood in rats having a diverted bile-pancreatic duct. 249
- CASTRILLO C. *see* PEREZ J.F., BALCELLS J., GUADA J.A. & CASTRILLO C. Determination of rumen microbial-nitrogen production in sheep: a comparison of urinary purine excretion with methods using ¹⁵N and purine bases as markers of microbial-nitrogen entering the duodenum. 699
- CATALA Isabelle *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- CENA Hellas *see* TAGLIABUE Anna, CENA Hellas & DEURENBERG Paul Comparative study of the relationship between multi-frequency impedance and body water compartments in two European populations. 11
- CHAGNEAU A.M. *see* TESSERAUD S., PERESSON R., LOPES J. & CHAGNEAU A.M. Dietary lysine deficiency greatly affects muscle and liver protein turnover in growing chickens. 853
- CHAMP Martine *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- CHANUSSOT Françoise *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normo-lipidaemic rats by stimulation of biliary lipid secretion. 471
- CHEN X.B., SAMARAWEEERA L., KYLE D.J., ØRSKOV E.R. & ABEYGUNAWARDENE H. Urinary excretion of purine derivatives and tissue xanthine oxidase (*EC* 1.2.3.2) activity in buffaloes (*Bubalis bubalis*) with special reference to differences between buffaloes and *Bos taurus* cattle. 397
- CHEN Zhen-Yu, MENARD Chantale R. & CUNNANE Stephen C. Accumulation of polyunsaturates is decreased by weight-cycling: whole-body analysis in young, growing rats. 583
- CHIANG Bor-Luen *see* LIN Bi-Fong, HUANG Chao-Chi, CHIANG Bor-Luen & JENG Su-Jen Dietary fat influences Ia antigen expression, cytokines and prostaglandin E₂ production of immune cells in autoimmune-prone NZB × NZW F1 mice. 711
- CHIRTEL Stuart J. *see* SUNDARESAN P.R., KAUP Susan M., WIESENFELD Paddy W., CHIRTEL Stuart J., HIGHT

- Susan C. & RADER Jeanne I. Interactions in indices of vitamin A, zinc and copper status when these nutrients are fed to rats at adequate and increased levels. 915
- CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N.K., KUMAR Lata, NAIN C.K. & WALIA B.N.S. Conjunctival impression cytology with transfer (CICT) to detect pre-clinical vitamin A deficiency among slum children in India. 785
- CONNELL A. *see* LOBLEY G.E., CONNELL A. & REVELL D. The importance of transmethylation reactions to methionine metabolism in sheep: effects of supplementation with creatine and choline. 47
- CONNELL A. *see* LOBLEY G.E., CONNELL A., REVELL D.K., BEQUETTE B.J., BROWN D.S. & CALDER A.G. Splanchnic-bed transfers of amino acids in sheep blood and plasma, as monitored through use of a multiple U-¹³C-labelled amino acid mixture. 217
- CORRING T. *see* RÉRAT A., CALMES R., CORRING T. & VAISSADE P. Kinetics of amino acid and glucose absorption following pancreatic diversion in the pig. 175
- CORRING Tristan *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- COTTON Jacqui R., BURLEY Victoria J., WESTSTRATE Jan A. & BLUNDELL John E. Fat substitution and food intake: effect of replacing fat with sucrose polyester at lunch or evening meals. 545
- COWARD W.A. *see* FULLER N.J., SAWYER M.B., COWARD W.A., PAXTON P. & ELIA M. Components of total energy expenditure in free-living elderly men (over 75 years of age): measurement, predictability and relationship to quality-of-life indices. 161
- CUMMINGS John H., BEATTY Emily R., KINGMAN Susan M., BINGHAM Sheila A. & ENGLYST Hans N. Digestion and physiological properties of resistant starch in the human large bowel. 733
- CUMMINGS John H. *see* ENGLYST Hans N., KINGMAN Susan M., HUDSON Geoffrey J. & CUMMINGS John H. Measurement of resistant starch *in vitro* and *in vivo*. 749
- CUNNANE Stephen C. *see* CHEN Zhen-Yu, MENARD Chantale R. & CUNNANE Stephen C. Accumulation of polyunsaturates is decreased by weight-cycling: whole-body analysis in young, growing rats. 583
- DABAI Fatima D., WALKER Ann F., SAMBROOK Ian E., WELCH Vernon A., OWEN Robert W. & ABEYASEKERA Savitri Comparative effects on blood lipids and faecal steroids of five legume species incorporated into a semi-purified, hypercholesterolaemic rat diet. 557
- DAVIDSSON Lena, MACKENZIE Jill, KASTENMAYER Peter, AGGETT Peter J. & HURRELL Richard F. Zinc and calcium apparent absorption from an infant cereal: a stable isotope study in healthy infants. 291
- DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmari, JULLERAT Marcel-A. & HURRELL Richard F. Zinc absorption in adult humans: the effect of protein sources added to liquid test meals 607
- DAY Ken *see* SCOTT K. John, THURNHAM David I., HART David J., BINGHAM Sheila A. & DAY Ken The correlation between the intake of lutein, lycopene and β -carotene from vegetables and fruits, and blood plasma concentrations in a group of women aged 50–65 years in the UK. 409
- DE LA GUÉRONNIÈRE V. *see* VAN DOKKUM W., DE LA GUÉRONNIÈRE V., SCHAAFSMA G., BOULEY C., LUTEN J. & LATGÉ C. Bioavailability of calcium of fresh cheeses, enteral food and mineral water. A study with stable calcium isotopes in young adult women. 893
- DEMIGNÉ Christian *see* YOUNES Hassan, DEMIGNÉ Christian & RÉMÉSÝ Christian Acidic fermentation in the caecum increases absorption of calcium and magnesium in the large intestine of the rat. 301
- DENBOW D.M. *see* KORNEGAY E. T., DENBOW D.M., YI Z. & RAVINDRAN V. Response of broilers to graded levels of microbial phytase added to maize–soyabean-meal-based diets containing three levels of non-phytate phosphorus. 839
- DEURENBERG Paul *see* TAGLIABUE Anna, CENA Hellas & DEURENBERG Paul Comparative study of the relationship between multi-frequency impedance and body water compartments in two European populations. 11
- DEURENBERG Paul *see* BERGSMAN-KADIJK Janneke A., BAUMEISTER Brigitte & DEURENBERG Paul Measurement of body fat in young and elderly women: comparison between a four-compartment model and widely used reference methods. 649
- DIACONESCU Nicolas *see* POLICETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normo-lipidaemic rats by stimulation of biliary lipid secretion. 471
- DRITTU-REIJNDERS M.J. *see* THUISSEN H.H.W. & DRITTU-REIJNDERS M.J. Vitamin K status in human tissues: tissue-specific accumulation of phyloquinone and menaquinone-4. 121
- EGGUM Bjørn O. *see* JØRGENSEN Henry, ZHAO Xin-Quan & EGGUM Bjørn O. The influence of dietary fibre

- and environmental temperature on the development of the gastrointestinal tract, digestibility, degree of fermentation in the hind-gut and energy metabolism in pigs. 365
- EGGUM Bjørn O. *see* JØRGENSEN Henry, ZHAO Xin-Quan, BACH KNUDSEN Knud Erik & EGGUM Bjørn O. The influence of dietary fibre source and level on the development of the gastrointestinal tract, digestibility and energy metabolism in broiler chickens. 379
- EGGUM B.O. *see* TETENS Inge, LIVESSEY G. & EGGUM B.O. Effects of the type and level of dietary fibre supplements on nitrogen retention and excretion patterns. 461
- ELIA M. *see* FULLER N.J., SAWYER M.B., COWARD W.A., PAXTON P. & ELIA M. Components of total energy expenditure in free-living elderly men (over 75 years of age): measurement, predictability and relationship to quality-of-life indices. 161
- ELIA Marinos *see* JEBB Susan A., GARLAND Stephen W., JENNINGS Graham & ELIA Marinos Dual-energy X-ray absorptiometry for the measurement of gross body composition in rats. 803
- ENGLYST Hans N., VEENSTRA Jan & HUDSON Geoffrey J. Measurement of rapidly available glucose (RAG) in plant foods: a potential *in vitro* predictor of the glycaemic response. 327
- ENGLYST Hans N. *see* CUMMINGS John H., BEATTY Emily R., KINGMAN Susan M., BINGHAM Sheila A. & ENGLYST Hans N. Digestion and physiological properties of resistant starch in the human large bowel. 733
- ENGLYST Hans N., KINGMAN Susan M., HUDSON Geoffrey J. & CUMMINGS John H. Measurement of resistant starch *in vitro* and *in vivo*. 749
- FERRO-LUZZI Anna & JAMES W.P.T. Adult malnutrition: simple assessment techniques for use in emergencies. 3
- FISZLEWICZ Michèle *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- FOGELHOLM G. Mikael, KUKKONEN-HARJULA T. Katriina, SIEVÄNEN Harri T., OJA Pekka & VUORI Ilkka M. Body composition assessment in lean and normal-weight young women. 793
- FONTAINE N., MESLIN J.C., LORY S. & ANDRIEUX C. Intestinal mucin distribution in the germ-free rat and in the heteroxenic rat harbouring a human bacterial flora: effect of inulin in the diet. 881
- FRASER D.R. *see* WANG Yao H., LEIBHOLZ J., BRYDEN W.L. & FRASER D.R. Lipid peroxidation status as an index to evaluate the influence of dietary fats on vitamin E requirements of young pigs. 81
- FRAYN Keith N. A time of change at the *British Journal of Nutrition*. 1
- FROMENTIN Gilles & NICOLAIDIS Stylianos Rebalancing essential amino acids intake by self-selection in the rat. 669
- FULLER Malcolm F. *see* MNILK Beatrix, HARRIS C. Ian & FULLER Malcolm F. Lysine utilization by growing pigs: simultaneous measurement of protein accretion and lysine oxidation. 57
- FULLER N.J., SAWYER M.B., COWARD W.A., PAXTON P. & ELIA M. Components of total energy expenditure in free-living elderly men (over 75 years of age): measurement, predictability and relationship to quality-of-life indices. 161
- GANGULY N.K. *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N.K., KUMAR Lata, NAIN C.K. & WALIA B.N.S. Conjunctival impression cytology with transfer (CICT) to detect pre-clinical vitamin A deficiency among slum children in India. 785
- GARLAND Stephen W. *see* JEBB Susan A., GARLAND Stephen W., JENNINGS Graham & ELIA Marinos Dual-energy X-ray absorptiometry for the measurement of gross body composition in rats. 803
- GEE J.M., LEE-FINGLAS W. & JOHNSON I.T. Fermentable carbohydrate modulates postprandial enteroglucagon and gastrin release in rats. 757
- GERAERT P.A., PADILHA J.C.F. & GUILLAUMIN S. Metabolic and endocrine changes induced by chronic heat exposure in broiler chickens: growth performance, body composition and energy retention. 195
- GERAERT P.A., PADILHA J.C.F. & GUILLAUMIN S. Metabolic and endocrine changes induced by chronic heat exposure in broiler chickens: biological and endocrinological variables. 205
- GHUSAIN-CHOUERI Amal *see* HENRY Christiani Jeyakumar, GHUSAIN-CHOUERI Amal & PAYNE Philip R. Protein utilization, growth and survival in essential-fatty-acid-deficient rats. 237
- GIDENNE T. *see* BELLIER R. & GIDENNE T. Consequences of reduced fibre intake on digestion, rate of passage and caecal microbial activity in the young rabbit. 353
- GOLDBERG G.R. *see* MURGATROYD P.R., VAN DE VEN M.L.H.M., GOLDBERG G.R. & PRENTICE A.M. Alcohol and the regulation of energy balance: overnight effects on diet-induced thermogenesis and fuel storage. 33

- GOOS Manfred *see* HENGGE Ulrich R., BAUMANN Mathius, MALEBA Rolf, BROCKMEYER Norbert H. & GOOS Manfred Oxymetholone promotes weight gain in patients with advanced human immunodeficiency virus (HIV-1) infection. 129
- GUADA J.A. *see* PEREZ J.F., BALCELLS J., GUADA J.A. & CASTRILLO C. Determination of rumen microbial-nitrogen production in sheep: a comparison of urinary purine excretion with methods using ¹⁵N and purine bases as markers of microbial-nitrogen entering the duodenum. 699
- GUEUGNEAU A.M. *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- GUEUX Elyett *see* MOTTA Claude, GUEUX Elyett, MAZUR Andrzej & RAYSSIGUIER Yves Lipid fluidity of triacylglycerol-rich lipoproteins isolated from copper-deficient rats. 767
- GUILLAUMIN S. *see* GERAERT P.A., PADILHA J.C.F. & GUILLAUMIN S. Metabolic and endocrine changes induced by chronic heat exposure in broiler chickens: growth performance, body composition and energy retention. 195
- GUILLAUMIN S. *see* GERAERT P.A., PADILHA J.C.F. & GUILLAUMIN S. Metabolic and endocrine changes induced by chronic heat exposure in broiler chickens: biological and endocrinological variables. 205
- HA C.-L., PAULINO-RACINE L.E. & WOODWARD B.D. Expansion of the humoral effector cell compartment of both systemic and mucosal immune systems in a weanling murine model which duplicates critical features of human protein-energy malnutrition. 445
- HACKETT Allan F. *see* NATHAN Indira, HACKETT Allan F. & KIRBY Simon The dietary intake of a group of vegetarian children aged 7–11 years compared with matched omnivores. 533
- HADDEMAN Edward *see* BRINK Elizabeth J., HADDEMAN Edward & TILBURG Lilian B.M. Vitamin E incorporated into a very-low-fat meal is absorbed from the intestine of young rats. 939
- HALLMANS Göran *see* TIDEHAG Per, HALLMANS Göran, WING Kenneth, SJÖSTRÖM Rolf, ÅGREN Göan, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁵Fe, ⁵⁹Fe). 281
- HANNIGAN Bernadette M. *see* TONG K.K., HANNIGAN Bernadette M., MCKERR George & STRAIN John J. The effects of copper deficiency on human lymphoid and myeloid cells: an *in vitro* model. 97
- HANSEN Gitte Laub *see* HEITMANN Berit Lilienthal, MILMAN Nils & HANSEN Gitte Laub Relationship between dietary iron intake, corrected for diet reporting error, and serum ferritin in Danish women aged 35–65 years. 905
- HARA Hiroshi *see* OHTA Atsutane, BABA Seigo, OHTSUKI Masako, TAGUCHI Adusa, ADACHI Takashi & HARA Hiroshi Prevention of coprophagy modifies magnesium absorption in rats fed with fructo-oligosaccharides. 775
- HARRIS C. Ian *see* MNILK Beatrix, HARRIS C. Ian & FULLER Malcolm F. Lysine utilization by growing pigs: simultaneous measurement of protein accretion and lysine oxidation. 57
- HART David J. *see* SCOTT K. John, THURNHAM David I., HART David J., BINGHAM Sheila A. & DAY Ken The correlation between the intake of lutein, lycopene and β -carotene from vegetables and fruits, and blood plasma concentrations in a group of women aged 50–65 years in the UK. 409
- HART S.P. *see* PUCHALA R., PIERZYNOWSKI S.G., SAHLU T. & HART S.P. Effects of mimosine administered to a perfused area of skin in Angora goats. 69
- HEITMANN Berit Lilienthal, MILMAN Nils & HANSEN Gitte Laub Relationship between dietary iron intake, corrected for diet reporting error, and serum ferritin in Danish women aged 35–65 years. 905
- HENGGE Ulrich R., BAUMANN Mathius, MALEBA Rolf, BROCKMEYER Norbert H. & GOOS Manfred Oxymetholone promotes weight gain in patients with advanced human immunodeficiency virus (HIV-1) infection. 129
- HENRY Christiani Jeyakumar, GHUSAIN-CHOUERI Amal & PAYNE Philip R. Protein utilization, growth and survival in essential-fatty-acid-deficient rats. 237
- HIGASHI Yusuke, TAKENAKA Asako, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effect of protein restriction on the messenger RNA contents of bone-matrix proteins, insulin-like growth factors and insulin-like growth factor binding proteins in femur of ovariectomized rats. 811
- HIGHT Susan C. *see* SUNDARESAN P.R., KAUP Susan M., WIESENFELD Paddy W., CHIRTEL Stuart J., HIGHT Susan C. & RADER Jeanne I. Interactions in indices of vitamin A, zinc and copper status when these nutrients are fed to rats at adequate and increased levels. 915
- HOVENIER Robert *see* ROODENBURG Annet J.C., WEST Clive E., HOVENIER Robert & BEYENEN Anton C. Supplemental vitamin A enhances the recovery from iron deficiency in rats with chronic vitamin A deficiency. 623

Index of Authors

961

- HUANG Chao-Chi *see* LIN Bi-Fong, HUANG Chao-Chi, CHIANG Bor-Luen & JENG Su-Jen Dietary fat influences Ia antigen expression, cytokines and prostaglandin E₂ production of immune cells in autoimmune-prone NZB × NZW F1 mice. 711
- HUDSON Geoffrey J. *see* ENGLYST Hans N., VEENSTRA Jan & HUDSON Geoffrey J. Measurement of rapidly available glucose (RAG) in plant foods: a potential *in vitro* predictor of the glycaemic response. 327
- HUDSON Geoffrey J. *see* ENGLYST Hans N., KINGMAN Susan M., HUDSON Geoffrey J. & CUMMINGS John H. Measurement of resistant starch *in vitro* and *in vivo*. 749
- HURRELL Richard F. *see* DAVIDSSON Lena, MACKENZIE Jill, KASTENMAYER Peter, AGGETT Peter J. & HURRELL Richard F. Zinc and calcium apparent absorption from an infant cereal: a stable isotope study in healthy infants. 291
- HURRELL Richard F. *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmarie, JUILLERAT Marcel-A. & HURRELL Richard F. Zinc absorption in adult humans: the effect of protein sources added to liquid test meals. 607
- JACOBSEN Donald W. *see* TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B₁₂-deficiency disrupts normal cellular metabolism in rat liver. 929
- JAMES W.P.T. *see* FERRO-LUZZI Anna & JAMES W.P.T. Adult malnutrition: simple assessment techniques for use in emergencies. 3
- JEBB Susan A., GARLAND Stephen W., JENNINGS Graham & ELIA Marinos Dual-energy X-ray absorptiometry for the measurement of gross body composition in rats. 803
- JENG Su-Jen *see* LIN Bi-Fong, HUANG Chao-Chi, CHIANG Bor-Luen & JENG Su-Jen Dietary fat influences Ia antigen expression, cytokines and prostaglandin E₂ production of immune cells in autoimmune-prone NZB × NZW F1 mice. 711
- JENNINGS Graham *see* JEBB Susan A., GARLAND Stephen W., JENNINGS Graham & ELIA Marinos Dual-energy X-ray absorptiometry for the measurement of gross body composition in rats. 803
- JOHANSEN Helle N., BACH KNUDSEN K.E., SANDSTRÖM Brittmarie & SKJØTH F. Effects of varying content of soluble dietary fibre from wheat flour and oat milling fractions on gastric emptying in pigs. 339
- JOHNSON I.T. *see* GEE J.M., LEE-FINGLAS W. & JOHNSON I.T. Fermentable carbohydrate modulates postprandial enteroglucagon and gastrin release in rats. 757
- JONXIS Jan H.P. *see* VAN DER KLIS Fiona R.M., JONXIS Jan H.P., VAN DOORMAAL Jasper J., SIKKENS Peter, SALEH Alejandro E.C. & MUSKIET Frits A.J. Changes in vitamin-D metabolites and parathyroid hormone in plasma following cholecalciferol administration to pre- and postmenopausal women in the Netherlands in early spring and to postmenopausal women in Curaçao. 637
- JØRGENSEN Henry, ZHAO Xin-Quan & EGGUM Bjørn O. The influence of dietary fibre and environmental temperature on the development of the gastrointestinal tract, digestibility, degree of fermentation in the hind-gut and energy metabolism in pigs. 365
- JØRGENSEN Henry, ZHAO Xin-Quan, BACH KNUDSEN Knud Erik & EGGUM Bjørn O. The influence of dietary fibre source and level on the development of the gastrointestinal tract, digestibility and energy metabolism in broiler chickens. 379
- JUILLERAT Marcel-A. *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmarie, JUILLERAT Marcel-A. & HURRELL Richard F. Zinc absorption in adult humans: the effect of protein sources added to liquid test meals. 607
- KABIR Morvarid *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- KASTENMAYER Peter *see* DAVIDSSON Lena, MACKENZIE Jill, KASTENMAYER Peter, AGGETT Peter J. & HURRELL Richard F. Zinc and calcium apparent absorption from an infant cereal: a stable isotope study in healthy infants. 291
- KAUP Susan M. *see* SUNDARESAN P.R., KAUP Susan M., WIESENFELD Paddy W., CHIRTEL Stuart J., HIGHT Susan C. & RADER Jeanne I. Interactions in indices of vitamin A, zinc and copper status when these nutrients are fed to rats at adequate and increased levels. 915
- KING Janet C. *see* BRONSTEIN Michele N., MAK Rosa P. & KING Janet C. Unexpected relationship between fat mass and basal metabolic rate in pregnant women. 659
- KINGMAN Susan M. *see* CUMMINGS John H., BEATTY Emily R., KINGMAN Susan M., BINGHAM Sheila A. & ENGLYST Hans N. Digestion and physiological properties of resistant starch in the human large bowel. 733

- KINGMAN Susan M. *see* ENGLYST Hans N., KINGMAN Susan M., HUDSON Geoffrey J. & CUMMINGS John H. Measurement of resistant starch *in vitro* and *in vivo*. 749
- KIRBY Simon *see* NATHAN Indira, HACKETT Allan F. & KIRBY Simon The dietary intake of a group of vegetarian children aged 7–11 years compared with matched omnivores. 533
- KIRK T.R. *see* RUXTON C.H.S., KIRK T.R. & BELTON N.R. Energy and nutrient intakes in a sample of 136 Edinburgh 7–8 year olds: a comparison with United Kingdom dietary reference values. 151
- KIRK T.R. *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R. & BELTON N.R. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh. 419
- KORNEGAY E. T., DENBOW D.M., YI Z. & RAVINDRAN V. Response of broilers to graded levels of microbial phytase added to maize–soyabean-meal-based diets containing three levels of non-phytate phosphorus. 839
- KUKKONEN-HARJULA T. Katriina *see* FOGELHOLM G. Mikael, KUKKONEN-HARJULA T. Katriina, SIEVÄNEN Harri T., OJA Pekka & VUORI Ilkka M. Body composition assessment in lean and normal-weight young women. 793
- KUMAR Lata *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N.K., KUMAR Lata, NAIN C.K. & WALIA B.N.S. Conjunctival impression cytology with transfer (CICT) to detect pre-clinical vitamin A deficiency among slum children in India. 785
- KUMAR Rajesh *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N.K., KUMAR Lata, NAIN C.K. & WALIA B.N.S. Conjunctival impression cytology with transfer (CICT) to detect pre-clinical vitamin A deficiency among slum children in India. 785
- KYLE D.J. *see* CHEN X.B., SAMARAWEREA L., KYLE D.J., ØRSKOV E.R. & ABEYGUNAWARDENE H. Urinary excretion of purine derivatives and tissue xanthine oxidase (*EC* 1.2.3.2) activity in buffaloes (*Bubalis bubalis*) with special reference to differences between buffaloes and *Bos taurus* cattle. 397
- LAFONT Huguette *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- LAHAYE Marc *see* MICHEL Catherine, LAHAYE Marc, BONNET Christian, MABEAU Serge & BARRY Jean-Luc *In vitro* fermentation by human faecal bacteria of total and purified dietary fibres from brown seaweeds. 263
- LATGÉ C. *see* VAN DOKKUM W., DE LA GUÉRONNIÈRE V., SCHAAFSMA G., BOULEY C., LUTEN J. & LATGÉ C. Bioavailability of calcium of fresh cheeses, enteral food and mineral water. A study with stable calcium isotopes in young adult women. 893
- LECHENE DE LA PORTE Paulette *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- LEE-FINGLAS W. *see* GEE J.M., LEE-FINGLAS W. & JOHNSON I.T. Fermentable carbohydrate modulates postprandial enteroglucagon and gastrin release in rats. 757
- LE FLOC'H N., OBLÉD C. & SÈVE B. *In vivo* threonine oxidation in growing pigs fed on diets with graded levels of threonine. 825
- LEIBHOLZ J. *see* WANG Yao H., LEIBHOLZ J., BRYDEN W.L. & FRASER D.R. Lipid peroxidation status as an index to evaluate the influence of dietary fats on vitamin E requirements of young pigs. 81
- LEMMENS A.G. *see* WIENK K.J.H., MARX J.J.M., LEMMENS A.G., BRINK E.J., VAN DER MEER R. & BEYNEN A.C. Mechanisms underlying the inhibitory effect of high calcium carbonate intake on iron bioavailability from ferrous sulphate in anaemic rats. 109
- LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- LIN Bi-Fong, HUANG Chao-Chi, CHIANG Bor-Luen & JENG Su-Jen Dietary fat influences Ia antigen expression, cytokines and prostaglandin E₂ production of immune cells in autoimmune-prone NZB × NZW F1 mice. 711
- LIVSEY G. *see* TETENS Inge, LIVSEY G. & EGGUM B.O. Effects of the type and level of dietary fibre supplements on nitrogen retention and excretion patterns. 461

- LOBLEY G.E., CONNELL A. & REVELL D. The importance of transmethylation reactions to methionine metabolism in sheep: effects of supplementation with creatine and choline. 47
- LOBLEY G.E., CONNELL A., REVELL D.K., BEQUETTE B.J., BROWN D.S. & CALDER A.G. Splanchnic-bed transfers of amino acids in sheep blood and plasma, as monitored through use of a multiple U-¹³C-labelled amino acid mixture. 217
- LOPES J. *see* TESSERAUD S., PERESSON R., LOPES J. & CHAGNEAU A.M. Dietary lysine deficiency greatly affects muscle and liver protein turnover in growing chickens. 853
- LORY S. *see* FONTAINE N., MESLIN J.C., LORY S. & ANDRIEUX C. Intestinal mucin distribution in the germ-free rat and in the heteroxenic rat harbouring a human bacterial flora: effect of inulin in the diet. 881
- LUNDIN Eva *see* TIDEHAG Per, HALLMANS Göran, WING Kenneth, SJÖSTRÖM Rolf, ÅGREN Göran, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁵Fe, ⁵⁹Fe). 281
- LUO Jing *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- LUTEN J. *see* VAN DOKKUM W., DE LA GUÉRONNIÈRE V., SCHAAFSMA G., BOULEY C., LUTEN J. & LATGÉ C. Bioavailability of calcium of fresh cheeses, enteral food and mineral water. A study with stable calcium isotopes in young adult women. 893
- MABEAU Serge *see* MICHEL Catherine, LAHAYE Marc, BONNET Christian, MABEAU Serge & BARRY Jean-Luc *In vitro* fermentation by human faecal bacteria of total and purified dietary fibres from brown seaweeds. 263
- MACKENZIE Jill *see* DAVIDSSON Lena, MACKENZIE Jill, KASTENMAYER Peter, AGGETT Peter J. & HURRELL Richard F. Zinc and calcium apparent absorption from an infant cereal: a stable isotope study in healthy infants. 291
- MCKERR George *see* TONG K.K., HANNIGAN Bernadette M., MCKERR George & STRAIN John J. The effects of copper deficiency on human lymphoid and myeloid cells: an *in vitro* model. 97
- MCMURTRY J.P. *see* ROSEBROUGH R.W., MITCHELL A.D. & MCMURTRY J.P. Carry-over effects of dietary crude protein and triiodothyronine (T₃) in broiler chickens. 573
- MAK Rosa P. *see* BRONSTEIN Michele N., MAK Rosa P. & KING Janet C. Unexpected relationship between fat mass and basal metabolic rate in pregnant women. 659
- MALEBA Rolf *see* HENGGE Ulrich R., BAUMANN Mathius, MALEBA Rolf, BROCKMEYER Norbert H. & GOOS Manfred Oxymetholone promotes weight gain in patients with advanced human immunodeficiency virus (HIV-1) infection. 129
- MALLI Lina *see* POLICETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- MARX J.J.M. *see* WIENK K.J.H., MARX J.J.M., LEMMENS A.G., BRINK E.J., VAN DER MEER R. & BEYNE A.C. Mechanisms underlying the inhibitory effect of high calcium carbonate intake on iron bioavailability from ferrous sulphate in anaemic rats. 109
- MATHIESEN Svein Disch *see* OLSEN Monica Alterskjær & MATHIESEN Svein Disch Production rates of volatile fatty acids in the minke whale (*Balaenoptera acutorostrata*) forestomach. 21
- MATHIEU Y., CASELLI C., BERNARD A. & CARLIER H. Partition of oleic acid between the lymph and portal blood in rats having a diverted bile-pancreatic duct. 249
- MAZUR Andrzej *see* MOTTA Claude, GUEUX Elyett, MAZUR Andrzej & RAYSSIGUIER Yves Lipid fluidity of triacylglycerol-rich lipoproteins isolated from copper-deficient rats. 767
- MENARD Chantale R. *see* CHEN Zhen-Yu, MENARD Chantale R. & CUNNANE Stephen C. Accumulation of polyunsaturates is decreased by weight-cycling: whole-body analysis in young, growing rats. 583
- MESLIN J.C. *see* FONTAINE N., MESLIN J.C., LORY S. & ANDRIEUX C. Intestinal mucin distribution in the germ-free rat and in the heteroxenic rat harbouring a human bacterial flora: effect of inulin in the diet. 881
- MICHEL Catherine, LAHAYE Marc, BONNET Christian, MABEAU Serge & BARRY Jean-Luc *In vitro* fermentation by human faecal bacteria of total and purified dietary fibres from brown seaweeds. 263
- MILLS C.R. *see* SUSMEL P., STEFANON B., SPANGHERO M. & MILLS C.R. Ability of mathematical models to predict faecal output with a pulse dose of indigestible marker. 521
- MILMAN Nils *see* HEITMANN Berit Lilienthal, MILMAN Nils & HANSEN Gitte Laub Relationship between dietary iron intake, corrected for diet reporting error, and serum ferritin in Danish women aged 35–65 years. 905

- MITCHELL A.D. *see* ROSEBROUGH R.W., MITCHELL A.D. & MCMURTRY J.P. Carry-over effects of dietary crude protein and triiodothyronine (T_3) in broiler chickens. 573
- MIYATAKE Kazutaka *see* TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B_{12} -deficiency disrupts normal cellular metabolism in rat liver. 929
- MNLK Beatrix, HARRIS C. Ian & FULLER Malcolm F. Lysine utilization by growing pigs: simultaneous measurement of protein accretion and lysine oxidation. 57
- MOTTA Claude, GUEUX Elyett, MAZUR Andrzej & RAYSSIGUIER Yves Lipid fluidity of triacylglycerol-rich lipoproteins isolated from copper-deficient rats. 767
- MOUGHAN P.J. *see* YU Feng, MOUGHAN P.J. & BARRY T.N. The effect of cottonseed condensed tannins on the ileal digestibility of amino acids in casein and cottonseed kernel. 683
- MOYNIHAN Paula, ADAMSON Ashley, RUGG-GUNN Andrew, APPLETON David & BUTLER Timothy Dietary sources of calcium and the contribution of flour fortification to total calcium intake in the diets of Northumbrian adolescents. 495
- MURGATROYD P.R., VAN DE VEN M.L.H.M., GOLDBERG G.R. & PRENTICE A.M. Alcohol and the regulation of energy balance: overnight effects on diet-induced thermogenesis and fuel storage. 33
- MUSKIET Frits A.J. *see* VAN DER KLIS Fiona R.M., JONXIS Jan H.P., VAN DOORMAAL Jasper J., SIKKENS Peter, SALEH Alejandro E.C. & MUSKIET Frits A.J. Changes in vitamin-D metabolites and parathyroid hormone in plasma following cholecalciferol administration to pre- and postmenopausal women in the Netherlands in early spring and to postmenopausal women in Curaçao. 637
- NAIN C.K. *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N.K., KUMAR Lata, NAIN C.K. & WALIA B.N.S. Conjunctival impression cytology with transfer (CICT) to detect pre-clinical vitamin A deficiency among slum children in India. 785
- NAKANO Yoshihisa *see* TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B_{12} -deficiency disrupts normal cellular metabolism in rat liver. 929
- NATHAN Indira, HACKETT Allan F. & KIRBY Simon The dietary intake of a group of vegetarian children aged 7–11 years compared with matched omnivores. 533
- NICOLAIDIS Stylianos *see* FROMENTIN Gilles & NICOLAIDIS Stylianos Rebalancing essential amino acids intake by self-selection in the rat. 669
- NIELSEN J.B. *see* BAGGER M., ANDERSEN O., NIELSEN J.B. & RYTTIG K.R. Dietary fibres reduce blood pressure, serum total cholesterol and platelet aggregation in rats. 483
- NOGUCHI Tadashi *see* HIGASHI Yusuke, TAKENAKA Asako, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effect of protein restriction on the messenger RNA contents of bone-matrix proteins, insulin-like growth factors and insulin-like growth factor binding proteins in femur of ovariectomized rats. 811
- OBLED C. *see* LE FLOC'H N., OBLED C. & SÈVE B. *In vivo* threonine oxidation in growing pigs fed on diets with graded levels of threonine. 825
- OHTA Atsutane, BABA Seigo, OHTSUKI Masako, TAGUCHI Adusa, ADACHI Takashi & HARA Hiroshi Prevention of coprophagy modifies magnesium absorption in rats fed with fructo-oligosaccharides. 775
- OHTSUKI Masako *see* OHTA Atsutane, BABA Seigo, OHTSUKI Masako, TAGUCHI Adusa, ADACHI Takashi & HARA Hiroshi Prevention of coprophagy modifies magnesium absorption in rats fed with fructo-oligosaccharides. 775
- OJA Pekka *see* FOGELHOLM G. Mikael, KUKKONEN-HARJULA T. Katriina, SIEVÄNEN Harri T., OJA Pekka & VUORI Ilkka M. Body composition assessment in lean and normal-weight young women. 793
- OLSEN Monica Alterskjær & MATHIESEN Svein Disch Production rates of volatile fatty acids in the minke whale (*Balaenoptera acutorostrata*) forestomach. 21
- ØRSKOV E.R. *see* CHEN X.B., SAMARAWEEERA L., KYLE D.J., ØRSKOV E.R. & ABEYGUNAWARDENE H. Urinary excretion of purine derivatives and tissue xanthine oxidase (*EC* 1.2.3.2) activity in buffaloes (*Bubalis bubalis*) with special reference to differences between buffaloes and *Bos taurus* cattle. 397
- O'SULLIVAN K.R. *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R. & BELTON N.R. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh. 419
- OWEN Robert W. *see* DABAI Fatima D., WALKER Ann F., SAMBROOK Ian E., WELCH Vernon A., OWEN Robert W. & ABEYASEKERA Savitri Comparative effects on blood lipids and faecal steroids of five legume species incorporated into a semi-purified, hypercholesterolaemic rat diet. 557
- PADILHA J.C.F. *see* GERAERT P.A., PADILHA J.C.F. & GUILLAUMIN S. Metabolic and endocrine changes induced by chronic heat exposure in broiler chickens: growth performance, body composition and energy retention. 195

Index of Authors

965

- PADILHA J.C.F. *see* GERAERT P.A., PADILHA J.C.F. & GUILLAUMIN S. Metabolic and endocrine changes induced by chronic heat exposure in broiler chickens: biological and endocrinological variables. 205
- PAULI Anne-Marie *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- PAULINO-RACINE L.E. *see* HA C.-L., PAULINO-RACINE L.E. & WOODWARD B.D. Expansion of the humoral effector cell compartment of both systemic and mucosal immune systems in a weanling murine model which duplicates critical features of human protein-energy malnutrition. 445
- PAXTON P. *see* FULLER N.J., SAWYER M.B., COWARD W.A., PAXTON P. & ELIA M. Components of total energy expenditure in free-living elderly men (over 75 years of age): measurement, predictability and relationship to quality-of-life indices. 161
- PAYNE Philip R. *see* HENRY Christiani Jeyakumar, GHUSAIN-CHOUERI Amal & PAYNE Philip R. Protein utilization, growth and survival in essential-fatty-acid-deficient rats. 237
- PERESSON R. *see* TESSERAUD S., PERESSON R., LOPES J. & CHAGNEAU A.M. Dietary lysine deficiency greatly affects muscle and liver protein turnover in growing chickens. 853
- PEREZ J.F., BALCELLS J., GUADA J.A. & CASTRILLO C. Determination of rumen microbial-nitrogen production in sheep: a comparison of urinary purine excretion with methods using ¹⁵N and purine bases as markers of microbial-nitrogen entering the duodenum. 699
- PEZACKA Ewa H. *see* TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B₁₂-deficiency disrupts normal cellular metabolism in rat liver. 929
- PIERZYNOWSKI S.G. *see* PUCHALA R., PIERZYNOWSKI S.G., SAHLU T. & HART S.P. Effects of mimosine administered to a perfused area of skin in Angora goats. 69
- POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- POPOT Françoise *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- PORTUGAL Henri *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- POWERS H.J. *see* WILLIAMS E.A., RUMSEY R.D.E. & POWERS H.J. Cytokinetic and structural responses of the rat small intestine to riboflavin depletion. 315
- PRENTICE A.M. *see* MURGATROYD P.R., VAN DE VEN M.L.H.M., GOLDBERG G.R. & PRENTICE A.M. Alcohol and the regulation of energy balance: overnight effects on diet-induced thermogenesis and fuel storage. 33
- PUCHALA R., PIERZYNOWSKI S.G., SAHLU T. & HART S.P. Effects of mimosine administered to a perfused area of skin in Angora goats. 69
- RADER Jeanne I. *see* SUNDARESAN P.R., KAUP Susan M., WIESENFELD Paddy W., CHIRTEL Stuart J., HIGHT Susan C. & RADER Jeanne I. Interactions in indices of vitamin A, zinc and copper status when these nutrients are fed to rats at adequate and increased levels. 915
- RAJOTTE R.V. *see* TUITOEK P.J., ZIARI S., TSIN A.T.C., RAJOTTE R.V., SUH Miyoung & BASU Tapan K. Streptozotocin-induced diabetes in rats is associated with impaired metabolic availability of vitamin A (retinol). 615
- RAVINDRAN V. *see* KORNEGAY E. T., DENBOW D.M., YI Z. & RAVINDRAN V. Response of broilers to graded levels of microbial phytase added to maize-soyabean-meal-based diets containing three levels of non-phytate phosphorus. 839
- RAYSSIGUIER Yves *see* MOTTA Claude, GUEUX Elyett, MAZUR Andrzej & RAYSSIGUIER Yves Lipid fluidity of triacylglycerol-rich lipoproteins isolated from copper-deficient rats. 767
- RÉMÉSY Christian *see* YOUNES Hassan, DEMIGNÉ Christian & RÉMÉSY Christian Acidic fermentation in the caecum increases absorption of calcium and magnesium in the large intestine of the rat. 301
- RÉRAT A., CALMES R., CORRING T. & VAISSADE P. Kinetics of amino acid and glucose absorption following pancreatic diversion in the pig. 175

- REVELL D. *see* LOBLEY G.E., CONNELL A. & REVELL D. The importance of transmethylation reactions to methionine metabolism in sheep: effects of supplementation with creatine and choline. 47
- REVELL D.K. *see* LOBLEY G.E., CONNELL A., REVELL D.K., BEQUETTE B.J., BROWN D.S. & CALDER A.G. Splanchnic-bed transfers of amino acids in sheep blood and plasma, as monitored through use of a multiple U-¹³C-labelled amino acid mixture. 217
- RIZKALLA Salwa W. *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- ROODENBURG Annet J.C., WEST Clive E., HOVENIER Robert & BEYENEN Anton C. Supplemental vitamin A enhances the recovery from iron deficiency in rats with chronic vitamin A deficiency. 623
- ROSEBROUGH R.W., MITCHELL A.D. & MCMURTRY J.P. Carry-over effects of dietary crude protein and triiodothyronine (T₃) in broiler chickens. 573
- RUGG-GUNN Andrew *see* MOYNIHAN Paula, ADAMSON Ashley, RUGG-GUNN Andrew, APPLETON David & BUTLER Timothy Dietary sources of calcium and the contribution of flour fortification to total calcium intake in the diets of Northumbrian adolescents. 495
- RUMSEY R.D.E. *see* WILLIAMS E.A., RUMSEY R.D.E. & POWERS H.J. Cytokinetic and structural responses of the rat small intestine to riboflavin depletion. 315
- RUXTON C.H.S., KIRK T.R. & BELTON N.R. Energy and nutrient intakes in a sample of 136 Edinburgh 7–8 year olds: a comparison with United Kingdom dietary reference values. 151
- RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R. & BELTON N.R. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh. 419
- RYTTIG K.R. *see* BAGGER M., ANDERSEN O., NIELSEN J.B. & RYTTIG K.R. Dietary fibres reduce blood pressure, serum total cholesterol and platelet aggregation in rats. 483
- SAHLU T. *see* PUCHALA R., PIERZYNOWSKI S.G., SAHLU T. & HART S.P. Effects of mimosine administered to a perfused area of skin in Angora goats. 69
- SAIDO Hisako *see* TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B₁₂-deficiency disrupts normal cellular metabolism in rat liver. 929
- SALEH Alejandro E.C. *see* VAN DER KLIS Fiona R.M., JONXIS Jan H.P., VAN DOORMAAL Jasper J., SIKKENS Peter, SALEH Alejandro E.C. & MUSKIET Frits A.J. Changes in vitamin-D metabolites and parathyroid hormone in plasma following cholecalciferol administration to pre- and postmenopausal women in the Netherlands in early spring and to postmenopausal women in Curaçao. 637
- SAMARAWEEERA L. *see* CHEN X.B., SAMARAWEEERA L., KYLE D.J., ØRSKOV E.R. & ABEYGUNAWARDENE H. Urinary excretion of purine derivatives and tissue xanthine oxidase (EC 1.2.3.2) activity in buffaloes (*Bubalis bubalis*) with special reference to differences between buffaloes and *Bos taurus* cattle. 397
- SAMBROOK Ian E. *see* DABAI Fatima D., WALKER Ann F., SAMBROOK Ian E., WELCH Vernon A., OWEN Robert W. & ABEYASEKERA Savitri Comparative effects on blood lipids and faecal steroids of five legume species incorporated into a semi-purified, hypercholesterolaemic rat diet. 557
- SANDSTRÖM Brittmarie *see* JOHANSEN Helle N., BACH KNUDSEN K.E., SANDSTRÖM Brittmarie & SKJØTH F. Effects of varying content of soluble dietary fibre from wheat flour and oat milling fractions on gastric emptying in pigs. 339
- SANDSTRÖM Brittmarie *see* DAVIDSSON Lena, ALMGREN Annette, SANDSTRÖM Brittmarie, JUILLERAT Marcel-A. & HURRELL Richard F. Zinc absorption in adult humans: the effect of protein sources added to liquid test meals. 607
- SAWYER M.B. *see* FULLER N.J., SAWYER M.B., COWARD W.A., PAXTON P. & ELIA M. Components of total energy expenditure in free-living elderly men (over 75 years of age): measurement, predictability and relationship to quality-of-life indices. 161
- SCHAAFSSMA G. *see* VAN DOKKUM W., DE LA GUÉRONNIÈRE V., SCHAAFSSMA G., BOULEY C., LUTEN J. & LATGÉ C. Bioavailability of calcium of fresh cheeses, enteral food and mineral water. A study with stable calcium isotopes in young adult women. 893
- SCOTT K. John, THURNHAM David I., HART David J., BINGHAM Sheila A. & DAY Ken The correlation between the intake of lutein, lycopene and β -carotene from vegetables and fruits, and blood plasma concentrations in a group of women aged 50–65 years in the UK. 409
- SÈVE B. *see* LE FLOC'H N., OBLED C. & SÈVE B. *In vivo* threonine oxidation in growing pigs fed on diets with graded levels of threonine. 825
- SIEVÄNEN Harri T. *see* FOGELHOLM G. Mikael, KUKKONEN-HARJULA T. Katriina, SIEVÄNEN Harri T., OJA Pekka & VUORI Ilkka M. Body composition assessment in lean and normal-weight young women. 793

- SIKKENS Peter *see* VAN DER KLIS Fiona R.M., JONXIS Jan H.P., VAN DOORMAAL Jasper J., SIKKENS Peter, SALEH Alejandro E.C. & MUSKIET Frits A.J. Changes in vitamin-D metabolites and parathyroid hormone in plasma following cholecalciferol administration to pre- and postmenopausal women in the Netherlands in early spring and to postmenopausal women in Curaçao. 637
- SJÖSTRÖM Rolf *see* TIDEHAG Per, HALLMANS Göran, WING Kenneth, SJÖSTRÖM Rolf, ÅGREN Göran, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁶Fe, ⁵⁹Fe). 281
- SKJØTH F. *see* JOHANSEN Helle N., BACH KNUDSEN K.E., SANDSTRÖM Brittmarie & SKJØTH F. Effects of varying content of soluble dietary fibre from wheat flour and oat milling fractions on gastric emptying in pigs. 339
- SLAMA Gérard *see* LERER-METZGER Muriel, RIZKALLA Salwa W., LUO Jing, CHAMP Martine, KABIR Morvarid, BRUZZO Françoise, BORNET Francis & SLAMA Gérard Effects of long-term low-glycaemic index starchy food on plasma glucose and lipid concentrations and adipose tissue cellularity in normal and diabetic rats. 723
- SPANGHERO M. *see* SUSMEL P., STEFANON B., SPANGHERO M. & MILLS C.R. Ability of mathematical models to predict faecal output with a pulse dose of indigestible marker. 521
- STEFANON B. *see* SUSMEL P., STEFANON B., SPANGHERO M. & MILLS C.R. Ability of mathematical models to predict faecal output with a pulse dose of indigestible marker. 521
- STRAIN John J. *see* TONG K.K., HANNIGAN Bernadette M., MCKERR George & STRAIN John J. The effects of copper deficiency on human lymphoid and myeloid cells: an *in vitro* model. 97
- SUH Miyoung *see* TUITOEK P.J., ZIARI S., TSIN A.T.C., RAJOTTE R.V., SUH Miyoung & BASU Tapan K. Streptozotocin-induced diabetes in rats is associated with impaired metabolic availability of vitamin A (retinol). 615
- SUNDARESAN P.R., KAUP Susan M., WIESENFELD Paddy W., CHIRTEL Stuart J., HIGHT Susan C. & RADER Jeanne I. Interactions in indices of vitamin A, zinc and copper status when these nutrients are fed to rats at adequate and increased levels. 915
- SUSMEL P., STEFANON B., SPANGHERO M. & MILLS C.R. Ability of mathematical models to predict faecal output with a pulse dose of indigestible marker. 521
- SZYLIT Odette *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSEAU Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- TAGLIABUE Anna, CENA Hellas & DEURENBERG Paul Comparative study of the relationship between multi-frequency impedance and body water compartments in two European populations. 11
- TAGUCHI Adusa *see* OHTA Atsutane, BABA Seigo, OHTSUKI Masako, TAGUCHI Adusa, ADACHI Takashi & HARA Hiroshi Prevention of coprophagy modifies magnesium absorption in rats fed with fructo-oligosaccharides. 775
- TAKAHASHI Shin-Ichiro *see* HIGASHI Yusuke, TAKENAKA Asako, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effect of protein restriction on the messenger RNA contents of bone-matrix proteins, insulin-like growth factors and insulin-like growth factor binding proteins in femur of ovariectomized rats. 811
- TAKENAKA Asako *see* HIGASHI Yusuke, TAKENAKA Asako, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effect of protein restriction on the messenger RNA contents of bone-matrix proteins, insulin-like growth factors and insulin-like growth factor binding proteins in femur of ovariectomized rats. 811
- TESSERAUD S., PERESSON R., LOPES J. & CHAGNEAU A.M. Dietary lysine deficiency greatly affects muscle and liver protein turnover in growing chickens. 853
- TETENS Inge, LIVESY G. & EGGUM B.O. Effects of the type and level of dietary fibre supplements on nitrogen retention and excretion patterns. 461
- THIJSSEN H.H.W. & DRITTIJ-REIJNDERS M.J. Vitamin K status in human tissues: tissue-specific accumulation of phyloquinone and menaquinone-4. 121
- THURNHAM David I. *see* SCOTT K. John, THURNHAM David I., HART David J., BINGHAM Sheila A. & DAY Ken The correlation between the intake of lutein, lycopene and β -carotene from vegetables and fruits, and blood plasma concentrations in a group of women aged 50–65 years in the UK. 409
- TIDEHAG Per, HALLMANS Göran, WING Kenneth, SJÖSTRÖM Rolf, ÅGREN Göran, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁶Fe, ⁵⁹Fe). 281
- TJIBURG Lilian B.M. *see* BRINK Elizabeth J., HADDEMAN Edward & TJIBURG Lilian B.M. Vitamin E incorporated into a very-low-fat meal is absorbed from the intestine of young rats. 939

- TONG K.K., HANNIGAN Bernadette M., MCKERR George & STRAIN John J. The effects of copper deficiency on human lymphoid and myeloid cells: an *in vitro* model. 97
- TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B₁₂-deficiency disrupts normal cellular metabolism in rat liver. 929
- TSIN A.T.C. *see* TUITOEK P.J., ZIARI S., TSIN A.T.C., RAJOTTE R.V., SUH Miyoung & BASU Tapan K. Streptozotocin-induced diabetes in rats is associated with impaired metabolic availability of vitamin A (retinol). 615
- TUCHWEBER Beatriz *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- TUITOEK P.J., ZIARI S., TSIN A.T.C., RAJOTTE R.V., SUH Miyoung & BASU Tapan K. Streptozotocin-induced diabetes in rats is associated with impaired metabolic availability of vitamin A (retinol). 615
- VAHL H.A. *see* ADAMS C., VAHL H.A. & VELDMAN A. Interaction between nutrition and *Eimeria acervulina* infection in broiler chickens: development of an experimental infection model. 867
- VAHL H.A. *see* ADAMS C., VAHL H.A. & VELDMAN A. Interaction between nutrition and *Eimeria acervulina* infection in broiler chickens: diet compositions that improve fat digestion during *Eimeria acervulina* infection. 875
- VAISSADE P. *see* RÉRAT A., CALMES R., CORRING T. & VAISSADE P. Kinetics of amino acid and glucose absorption following pancreatic diversion in the pig. 175
- VAISSADE Pierre *see* LHOSTE Evelyne F., CATALA Isabelle, FISZLEWICZ Michèle, GUEUGNEAU A.M., POPOT Françoise, VAISSADE Pierre, CORRING Tristan & SZYLIT Odette Influence of caecal microflora and of two dietary protein levels on the adaptation of the exocrine pancreas: comparative study in germ-free and conventional rats. 433
- VAN DER KLIS Fiona R.M., JONXIS Jan H.P., VAN DOORMAAL Jasper J., SIKKENS Peter, SALEH Alejandro E.C. & MUSKIET Frits A.J. Changes in vitamin-D metabolites and parathyroid hormone in plasma following cholecalciferol administration to pre- and postmenopausal women in the Netherlands in early spring and to postmenopausal women in Curaçao. 637
- VAN DER MEER R. *see* WIENK K.J.H., MARX J.J.M., LEMMENS A.G., BRINK E.J., VAN DER MEER R. & BEYNEN A.C. Mechanisms underlying the inhibitory effect of high calcium carbonate intake on iron bioavailability from ferrous sulphate in anaemic rats. 109
- VAN DE VEN M.L.H.M. *see* MURGATROYD P.R., VAN DE VEN M.L.H.M., GOLDBERG G.R. & PRENTICE A.M. Alcohol and the regulation of energy balance: overnight effects on diet-induced thermogenesis and fuel storage. 33
- VAN DOKKUM W., DE LA GUÉRONNIÈRE V., SCHAAFSMA G., BOULEY C., LUTEN J. & LATGÉ C. Bioavailability of calcium of fresh cheeses, enteral food and mineral water. A study with stable calcium isotopes in young adult women. 893
- VAN DOORMAAL Jasper J. *see* VAN DER KLIS Fiona R.M., JONXIS Jan H.P., VAN DOORMAAL Jasper J., SIKKENS Peter, SALEH Alejandro E.C. & MUSKIET Frits A.J. Changes in vitamin-D metabolites and parathyroid hormone in plasma following cholecalciferol administration to pre- and postmenopausal women in the Netherlands in early spring and to postmenopausal women in Curaçao. 637
- VEENSTRA Jan *see* ENGLYST Hans N., VEENSTRA Jan & HUDSON Geoffrey J. Measurement of rapidly available glucose (RAG) in plant foods: a potential *in vitro* predictor of the glycaemic response. 327
- VELDMAN A. *see* ADAMS C., VAHL H.A. & VELDMAN A. Interaction between nutrition and *Eimeria acervulina* infection in broiler chickens: development of an experimental infection model. 867
- VELDMAN A. *see* ADAMS C., VAHL H.A. & VELDMAN A. Interaction between nutrition and *Eimeria acervulina* infection in broiler chickens: diet compositions that improve fat digestion during *Eimeria acervulina* infection. 875
- VUORI Ilkka M. *see* FOGELHOLM G. Mikael, KUKKONEN-HARJULA T. Katriina, SIEVÄNEN Harri T., OJA Pekka & VUORI Ilkka M. Body composition assessment in lean and normal-weight young women. 793
- WALIA B.N.S. *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N.K., KUMAR Lata, NAIN C.K. & WALIA B.N.S. Conjunctival impression cytology with transfer (CICT) to detect pre-clinical vitamin A deficiency among slum children in India. 785
- WALKER Ann F. *see* DABAI Fatima D., WALKER Ann F., SAMBROOK Ian E., WELCH Vernon A., OWEN Robert W. & ABAYASEKERA Savitri Comparative effects on blood lipids and faecal steroids of five legume species incorporated into a semi-purified, hypercholesterolaemic rat diet. 557
- WANG Yao H., LEIBHOLZ J., BRYDEN W.L. & FRASER D.R. Lipid peroxidation status as an index to evaluate the influence of dietary fats on vitamin E requirements of young pigs. 81

- WATANABE Fumio *see* TOYOSHIMA Shigeki, WATANABE Fumio, SAIDO Hisako, PEZACKA Ewa H., JACOBSEN Donald W., MIYATAKE Kazutaka & NAKANO Yoshihisa Accumulation of methylmalonic acid caused by vitamin B₁₂ deficiency disrupts normal cellular metabolism in rat liver. 929
- WELCH Vernon A. *see* DABAI Fatima D., WALKER Ann F., SAMBROOK Ian E., WELCH Vernon A., OWEN Robert W. & ABEYASEKERA Savitri Comparative effects on blood lipids and faecal steroids of five legume species incorporated into a semi-purified, hypercholesterolaemic rat diet. 557
- WEST Clive E. *see* ROODENBURG Annet J.C., WEST Clive E., HOVENIER Robert & BEYNEN Anton C. Supplemental vitamin A enhances the recovery from iron deficiency in rats with chronic vitamin A deficiency. 623
- WEST Hilary J. Maternal undernutrition during late pregnancy in sheep. Its relationship to maternal condition, gestation length, hepatic physiology and glucose metabolism. 593
- WESTSTRATE Jan A. *see* COTTON Jacqui R., BURLEY Victoria J., WESTSTRATE Jan A. & BLUNDELL John E. Fat substitution and food intake: effect of replacing fat with sucrose polyester at lunch or evening meals. 545
- WIENK K.J.H., MARX J.J.M., LEMMENS A.G., BRINK E.J., VAN DER MEER R. & BEYNEN A.C. Mechanisms underlying the inhibitory effect of high calcium carbonate intake on iron bioavailability from ferrous sulphate in anaemic rats. 109
- WIESENFELD Paddy W. *see* SUNDARESAN P.R., KAUP Susan M., WIESENFELD Paddy W., CHIRTEL Stuart J., HIGHT Susan C. & RADER Jeanne I. Interactions in indices of vitamin A, zinc and copper status when these nutrients are fed to rats at adequate and increased levels. 915
- WILLIAMS E.A., RUMSEY R.D.E. & POWERS H.J. Cytokinetic and structural responses of the rat small intestine to riboflavin depletion. 315
- WING Kenneth *see* TIDEHAG Per, HALLMANS Göran, WING Kenneth, SJÖSTRÖM Rolf, ÅGREN Göan, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁵Fe, ⁵⁹Fe). 281
- WOODWARD B.D. *see* HA C.-L., PAULINO-RACINE L.E. & WOODWARD B.D. Expansion of the humoral effector cell compartment of both systemic and mucosal immune systems in a weanling murine model which duplicates critical features of human protein-energy malnutrition. 445
- YI Z. *see* KORNEGAY E. T., DENBOW D.M., YI Z. & RAVINDRAN V. Response of broilers to graded levels of microbial phytase added to maize-soyabean-meal-based diets containing three levels of non-phytate phosphorus. 839
- YOUNES Hassan, DEMIGNÉ Christian & RÉMÉSY Christian Acidic fermentation in the caecum increases absorption of calcium and magnesium in the large intestine of the rat. 301
- YOUSEF Ibrahim *see* POLICHETTI Elisabeth, DIACONESCU Nicolas, LECHENE DE LA PORTE Paulette, MALLI Lina, PORTUGAL Henri, PAULI Anne-Marie, LAFONT Huguette, TUCHWEBER Beatriz, YOUSEF Ibrahim & CHANUSSOT Françoise Cholesterol-lowering effect of soyabean lecithin in normolipidaemic rats by stimulation of biliary lipid secretion. 471
- YU Feng, MOUGHAN P.J. & BARRY T.N. The effect of cottonseed condensed tannins on the ileal digestibility of amino acids in casein and cottonseed kernel. 683
- ZHANG Jie-Xian *see* TIDEHAG Per, HALLMANS Göran, WING Kenneth, SJÖSTRÖM Rolf, ÅGREN Göan, LUNDIN Eva & ZHANG Jie-Xian A comparison of iron absorption from single meals and daily diets using radioFe (⁵⁵Fe, ⁵⁹Fe). 281
- ZHAO Xin-Quan *see* JØRGENSEN Henry, ZHAO Xin-Quan & EGGUM Bjørn O. The influence of dietary fibre and environmental temperature on the development of the gastrointestinal tract, digestibility, degree of fermentation in the hind-gut and energy metabolism in pigs. 365
- ZHAO Xin-Quan *see* JØRGENSEN Henry, ZHAO Xin-Quan, BACH KNUDSEN Knud Erik & EGGUM Bjørn O. The influence of dietary fibre source and level on the development of the gastrointestinal tract, digestibility and energy metabolism in broiler chickens. 379
- ZIARI S. *see* TUITOEK P.J., ZIARI S., TSIN A.T.C., RAJOTTE R.V., SUH Miyoung & BASU Tapan K. Streptozotocin-induced diabetes in rats is associated with impaired metabolic availability of vitamin A (retinol). 615