

## Index of Authors

- AKIMICHI Tomoya *see* NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- ALLES Martine S., HAUTVAST Joseph G.A.J., NAGENGAST Fokko M., HARTEMINK Ralf, VAN LAERE Katrien M.J. & JANSEN Jan B.M.J. Fate of fructo-oligosaccharides in the human intestine. 211
- ALLMAN Margaret A. *see* LEECE Elizabeth A. & ALLMAN Margaret A. The relationships between dietary  $\alpha$ -linolenic: linoleic acid and rat platelet eicosapentaenoic and arachidonic acids. 447
- ÅMAN Per *see* LIA Ågot, SUNDBERG Birgitta, ÅMAN Per, SANDBERG Ann-Sofie, HALLMANS Göran & ANDERSSON Henrik Substrates available for colonic fermentation from oat, barley and wheat bread diets. A study in ileostomy subjects. 797
- ANDERSSON Henrik *see* LIA Ågot, SUNDBERG Birgitta, ÅMAN Per, SANDBERG Ann-Sofie, HALLMANS Göran & ANDERSSON Henrik Substrates available for colonic fermentation from oat, barley and wheat bread diets. A study in ileostomy subjects. 797
- ANTOINE Jean Michel *see* GUÉDON Claire, DUCROTTÉ Philippe, ANTOINE Jean Michel, DENIS Philippe, COLIN Raymond & LEREBOURS Eric Does chronic supplementation of the diet with dietary fibre extracted from pea or carrot affect colonic motility in man? 51
- ASP Nils-Georg *see* ÖNNING Gunilla, WANG Quan, WESTRÖM Björn R., ASP Nils-Georg & KARLSSON Börje W. Influence of oat saponins on intestinal permeability *in vitro* and *in vivo* in the rat. 141
- ATKINSON M. *see* NELSON M., ATKINSON M. & DARBYSHIRE S. Food photography II: use of food photographs for estimating portion size and the nutrient content of meals. 31
- ATWOOD Craig S. *see* PLUSKE John R., THOMPSON Melinda J., ATWOOD Craig S., BIRD Peter H., WILLIAMS Ian H. & HARTMANN Peter E. Maintenance of villus height and crypt depth, and enhancement of disaccharide digestion and monosaccharide absorption, in piglets fed on cows' whole milk after weaning. 409
- BAKER B.A. *see* LUCAS A., BAKER B.A., DESAI M. & HALES C.N. Nutrition in pregnant or lactating rats programs lipid metabolism in the offspring. 605
- BAMJI Mahtab S. *see* BRJLAL Sangeetha, LAKSHMI A.V., BAMJI Mahtab S. & SURESH P. Flavin metabolism during respiratory infection in mice. 453
- BARDOCZ S., GRANT G., PUSZTAI A., FRANKLIN M.F. & CARVALHO A.de F.F.U. The effect of phytohaemagglutinin at different dietary concentrations on the growth, body composition and plasma insulin of the rat. 613
- BARRY T.N. *see* YU Feng, MOUGHAN P.J., BARRY T.N. & McNABB W.C. The effect of condensed tannins from heated and unheated cottonseed on the ileal digestibility of amino acids for the growing rat and pig. 359
- BARRY T.N. *see* McNABB W.C., WAGHORN G.C., PETERS S.J. & BARRY T.N. The effect of condensed tannins in *Lotus pedunculatus* on the solubilization and degradation of ribulose-1,5-bisphosphate carboxylase (*EC* 4.1.1.39; Rubisco) protein in the rumen and the sites of Rubisco digestion. 535
- BARTHOLOMEUS Catherine *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- BASU T.K. *see* TUITOEK P.J., RITTER S.J., SMITH J.E. & BASU T.K. Streptozotocin-induced diabetes lowers retinol-binding protein and transthyretin concentrations in rats. 891
- BATTISTINI N. *see* BORGHI A., BEDOGNI G., ROCCHI E., SEVERI S., FARINA F. & BATTISTINI N. Multi-frequency bioelectric impedance measurements for predicting body water compartments in patients with non-ascitic liver cirrhosis. 325
- BEDOGNI G. *see* BORGHI A., BEDOGNI G., ROCCHI E., SEVERI S., FARINA F. & BATTISTINI N. Multi-frequency bioelectric impedance measurements for predicting body water compartments in patients with non-ascitic liver cirrhosis. 325
- BELLANGER J. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E.

- & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- BELTON N.R. *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R., BELTON N.R. & HOLMES M.A.M. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh (Corrigendum). 915
- BELTON N.R. *see* RUXTON C.H.S., KIRK T.R., BELTON N.R. & HOLMES M.A.M. Energy and nutrient intakes in a sample of 136 Edinburgh 7–8 year olds: a comparison with United Kingdom dietary reference values (Corrigendum). 915
- BENAMOUZIG Robert *see* GAUSSERÈS Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of <sup>15</sup>N-labelled pea nitrogen in adult humans. 75
- 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-<sup>13</sup>C-labelled amino acid mixture (Corrigenda). 319
- BERGGREN Anna M., NYMAN E. Margareta G.L., LUNDQUIST Ingmar & BJÖRCK Inger M.E. Influence of orally and rectally administered propionate on cholesterol and glucose metabolism in obese rats. 287
- BESTWICK L.A. *see* PANIGRAHI S., BESTWICK L.A., DAVIS R.H. & WOOD C.D. The nutritive value of stackburned yellow maize for livestock: tests *in vitro* and in broiler chicks. 97
- BEYNEN Anton C., WEUSTEN-VAN DER WOUW Marianne P.M.E., DE ROOS Baukje & KATAN Martijn B. Boiled coffee fails to raise serum cholesterol in hamsters and rats. 755
- BEYNEN Anton C. *see* YU Shiguang & BEYNEN Anton C. Copper homeostasis in rats fed on a high-sulphide diet. 909
- BIRD Peter H. *see* PLUSKE John R., THOMPSON Melinda J., ATWOOD Craig S., BIRD Peter H., WILLIAMS Ian H. & HARTMANN Peter E. Maintenance of villus height and crypt depth, and enhancement of disaccharide digestion and monosaccharide absorption, in piglets fed on cows' whole milk after weaning. 409
- BIRD P.H. & HARTMANN P.E. Changes in the concentration of fructose in the blood of piglets of different ages after doses of fructose, fructose plus glucose, and sucrose. 399
- BJÖRCK Inger M.E. *see* BERGGREN Anna M., NYMAN E. Margareta G.L., LUNDQUIST Ingmar & BJÖRCK Inger M.E. Influence of orally and rectally administered propionate on cholesterol and glucose metabolism in obese rats. 287
- BLANCO Carlos E. *see* FOREMAN-VAN DRONGELEN Magritha M.H.P., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., BLANCO Carlos E., HASAART Tom H.M. & HORNSTRA Gerard Influence of feeding artificial-formula milks containing docosahexaenoic and arachidonic acids on the postnatal long-chain polyunsaturated fatty acid status of healthy preterm infants. 649
- BOISEN S. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) and acid-insoluble ash as digestive markers. 551
- BOOTH Chris L. *see* MACCOLL Alison J., JAMES Kerry A.C. & BOOTH Chris L. Erythrocyte morphology and filterability in rats fed on diets containing different fats and oils. 133
- BORGHİ A., BEDOGNI G., ROCCHI E., SEVERI S., FARINA F. & BATTISTINI N. Multi-frequency bioelectric impedance measurements for predicting body water compartments in patients with non-ascitic liver cirrhosis. 325
- BOTHAM Kathleen M. *see* LAMBERT Marc S., BOTHAM Kathleen M. & MAYES Peter A. Modification of the fatty acid composition of dietary oils and fats on incorporation into chylomicrons and chylomicron remnants. 435
- BOUTEN Carlijn V.C. *see* WESTERTERP Klaas R., VERBOEKET-VAN DE VENNE Wilhelmine P.H.G., BOUTEN Carlijn V.C., DE GRAAF Cees, VAN HET HOF Karin H. & WESTSTRATE Jan A. Energy expenditure and physical activity in subjects consuming full- or reduced-fat products as part of their normal diet. 785
- BRIJAL Sangeetha, LAKSHMI A.V., BAMJI Mahtab S. & SURESH P. Flavin metabolism during respiratory infection in mice. 453
- BRITTON George *see* WOODALL Alan A., BRITTON George & JACKSON Malcolm J. Dietary supplementation with carotenoids: effects on  $\alpha$ -tocopherol levels and susceptibility of tissues to oxidative stress. 307
- BROWN D.S. *see* LOBLEY G.E., WEIS P.J.M., CONNELL A., CALDER A.G., BROWN D.S. & MILNE E. The fate of absorbed and exogenous ammonia as influenced by forage or forage-concentrate diets in growing sheep. 231

- 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-<sup>13</sup>C-labelled amino acid mixture (Corrigenda). 319
- BRUN Thierry A. *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARPIA Banoo, ROOT Martin, LI Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- BUENO Juan D. *see* LÓPEZ-NAVARRO Ana T., BUENO Juan D., GIL Angel & SÁNCHEZ-POZO Antonio Morphological changes in hepatocytes of rats deprived of dietary nucleotides. 579
- BYRNE A.J. *see* FAIRCHILD R.M., ELLIS P.R., BYRNE A.J., LUZIO S.D. & MIR M.A. A new breakfast cereal containing guar gum reduces postprandial plasma glucose and insulin concentrations in normal-weight human subjects. 63
- CALDER A.G. *see* LOBLEY G.E., WEIS P.J.M., CONNELL A., CALDER A.G., BROWN D.S. & MILNE E. The fate of absorbed and exogenous ammonia as influenced by forage or forage-concentrate diets in growing sheep. 231
- 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-<sup>13</sup>C-labelled amino acid mixture (Corrigenda). 319
- CALDER A.G. *see* WEIS P.J.M., CALDER A.G., MILNE E. & LOBLEY G.E. Conversion of [<sup>15</sup>N]ammonia into urea and amino acids in humans and the effect of nutritional status. 491
- CAMPBELL T. Colin *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARPIA Banoo, ROOT Martin, LI Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- CARVALHO A.De F.F.U. *see* BARDOZ S., GRANT G., PUSZTAI A., FRANKLIN M.F. & CARVALHO A.de F.F.U. The effect of phytohaemagglutinin at different dietary concentrations on the growth, body composition and plasma insulin of the rat. 613
- CASHMAN Kevin D. & FLYNN Albert Effect of dietary calcium intake and meal calcium content on calcium absorption in the rat. 463
- CHEN Junshi *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARPIA Banoo, ROOT Martin, LI Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN Ole, HANSEN Carsten & HERMANSEN Kjeld The acute impact of ethanol on glucose, insulin, triacylglycerol, and free fatty acid responses and insulin sensitivity in type 2 diabetes. 669
- CLAUSEN T. *see* HARRISON A.P., TIVEY D.R., CLAUSEN T., DUCHAMP C. & DAUNCEY M.J. Role of thyroid hormones in early postnatal development of skeletal muscle and its implications for undernutrition. 841
- COATES Marie E. *Nutrition and Feeding of Poultry* (Book Review). 471
- COATES Marie E. *see* TORRALLARDONA David, HARRIS C. Ian, COATES Marie E. & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: incorporation of <sup>15</sup>N from <sup>15</sup>NH<sub>4</sub>Cl into lysine in the tissues of germ-free and conventional rats. 689
- COLIN Raymond *see* GUÉDON Claire, DUCROTTÉ Philippe, ANTOINE Jean Michel, DENIS Philippe, COLIN Raymond & LEREBOURS Eric Does chronic supplementation of the diet with dietary fibre extracted from pea or carrot affect colonic motility in man? 51
- CONNELL A. *see* LOBLEY G.E., WEIS P.J.M., CONNELL A., CALDER A.G., BROWN D.S. & MILNE E. The fate of absorbed and exogenous ammonia as influenced by forage or forage-concentrate diets in growing sheep. 231
- 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-<sup>13</sup>C-labelled amino acid mixture (Corrigenda). 319
- COUSTAUT M., PALLET V., GARCIN H. & HIGUERET P. The influence of dietary vitamin A on triiodothyronine, retinoic acid, and glucocorticoid receptors in liver of hypothyroid rats. 295
- CROWTHER Nigel J. *see* DESAI Mina, CROWTHER Nigel J., LUCAS Alan & HALES C. Nicholas Organ-selective growth in the offspring of protein-restricted mothers. 591
- DANDRIFOSSE Guy *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- DARBYSHIRE S. *see* NELSON M., ATKINSON M. & DARBYSHIRE S. Food photography II: use of food photographs for estimating portion size and the nutrient content of meals. 31

- DAUNCEY M.J. *see* HARRISON A.P., TIVEY D.R., CLAUSEN T., DUCHAMP C. & DAUNCEY M.J. Role of thyroid hormones in early postnatal development of skeletal muscle and its implications for undernutrition. 841
- DAVIS R.H. *see* PANIGRAHI S., BESTWICK L.A., DAVIS R.H. & WOOD C.D. The nutritive value of stacked yellow maize for livestock: tests *in vitro* and in broiler chicks. 97
- DE GRAAF Cees *see* WESTERTERP Klaas R., VERBOEKET-VAN DE VENNE Wilhelmine P.H.G., BOUTEN Carljin V.C., DE GRAAF Cees, VAN HET HOF Karin H. & WESTSTRATE Jan A. Energy expenditure and physical activity in subjects consuming full- or reduced-fat products as part of their normal diet. 785
- DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- DELZENNE N. *see* KOK N., ROBERFROID M., ROBERT A. & DELZENNE N. Involvement of lipogenesis in the lower VLDL secretion induced by oligofructose in rats. 881
- DENIS Philippe *see* GUÉDON Claire, DUCROTTÉ Philippe, ANTOINE Jean Michel, DENIS Philippe, COLIN Raymond & LEREBOURS Eric Does chronic supplementation of the diet with dietary fibre extracted from pea or carrot affect colonic motility in man? 51
- DERKSEN G.B. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) and acid-insoluble ash as digestive markers. 551
- DE ROOS Baukje *see* BEYNEN Anton C., WEUSTEN-VAN DER WOUW Marianne P.M.E., DE ROOS Baukje & KATAN Martijn B. Boiled coffee fails to raise serum cholesterol in hamsters and rats. 755
- DESAI M. *see* LUCAS A., BAKER B.A., DESAI M. & HALES C.N. Nutrition in pregnant or lactating rats programs lipid metabolism in the offspring. 605
- DESAI Mina, CROWTHER Nigel J., LUCAS Alan & HALES C. Nicholas Organ-selective growth in the offspring of protein-restricted mothers. 591
- DEURENBERG Paul *see* WANG Jingzhong & DEURENBERG Paul The validity of predicted body composition in Chinese adults from anthropometry and bioelectrical impedance in comparison with densitometry. 175
- DEURING K. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) and acid-insoluble ash as digestive markers. 551
- DIBBA Bakary *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M.A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women. 821
- DIEPENMAAT-WOLTERS Mecheldis G.E. *see* PÉREZ-LLAMAS Francisca, DIEPENMAAT-WOLTERS Mecheldis G.E. & ZAMORA Salvador *In vitro* availability of iron and zinc: effects of the type, concentration and fractions of digestion products of the protein. 727
- DOWSETT K.F. *see* MARTIN R.G., McMENIMAN N. P., NORTON B.W. & DOWSETT K.F. Utilization of endogenous and dietary urea in the large intestine of the mature horse. 373
- DROUET Henriette *see* GAUSSERÈS Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of <sup>15</sup>N-labelled pea nitrogen in adult humans. 75
- DUCHAMP C. *see* HARRISON A.P., TIVEY D.R., CLAUSEN T., DUCHAMP C. & DAUNCEY M.J. Role of thyroid hormones in early postnatal development of skeletal muscle and its implications for undernutrition. 841
- DUCROTTÉ Philippe *see* GUÉDON Claire, DUCROTTÉ Philippe, ANTOINE Jean Michel, DENIS Philippe, COLIN Raymond & LEREBOURS Eric Does chronic supplementation of the diet with dietary fibre extracted from pea or carrot affect colonic motility in man? 51
- DUGGAN M.B. & HARBOTTLE L. The growth and nutritional status of healthy Asian children aged 4–40 months living in Sheffield. 183
- DULPHY J.P. *see* VAN OS M., JAILLER M. & DULPHY J.P. The influence of ammonia, biogenic amines and  $\gamma$ -aminobutyric acid on grass silage intake in sheep. 347
- ELIA M. *see* JENNINGS G. & ELIA M. Changes in protein distribution in normal and protein-deficient rats during an acute-phase 'injury' response. 123
- ELLIS P.R. *see* FAIRCHILD R.M., ELLIS P.R., BYRNE A.J., LUZIO S.D. & MIR M.A. A new breakfast cereal containing guar gum reduces postprandial plasma glucose and insulin concentrations in normal-weight human subjects. 63

- ELNIF Jan *see* WAMBERG Søren, TAUSON Anne-Helene & ELNIF Jan Effects of feeding and short-term fasting on water and electrolyte turnover in female mink (*Mustela vison*). 711
- EYSSSEN Hendrik *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- FAIRCHILD R.M., ELLIS P.R., BYRNE A.J., LUZIO S.D. & MIR M.A. A new breakfast cereal containing guar gum reduces postprandial plasma glucose and insulin concentrations in normal-weight human subjects. 63
- FAIRWEATHER-TAIT Susan *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M.A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women. 821
- FARINA F. *see* BORGHI A., BEDOGNI G., ROCCHI E., SEVERI S., FARINA F. & BATTISTINI N. Multi-frequency bioelectric impedance measurements for predicting body water compartments in patients with non-cirrhotic liver cirrhosis. 325
- FERNANDEZ Maria Luz, SOSCIA Anthony E., SUN Gwo-Shing, TOSCA Mark, MCNAMARA Donald J. & McDONALD Bruce E. Olive oil and rapeseed oil differ in their effect on plasma low-density lipoprotein metabolism in the guinea-pig. 869
- FLYNN Albert *see* CASHMAN Kevin D. & FLYNN Albert Effect of dietary calcium intake and meal calcium content on calcium absorption in the rat. 463
- FOREMAN-VAN DRONGELEN Magritha M.H.P., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., BLANCO Carlos E., HASAART Tom H.M. & HORNSTRA Gerard Influence of feeding artificial-formula milks containing docosahexaenoic and arachidonic acids on the postnatal long-chain polyunsaturated fatty acid status of healthy preterm infants. 649
- FRANKLIN M.F. *see* BARDOCZ S., GRANT G., PUSZTAI A., FRANKLIN M.F. & CARVALHO A.de F.F.U. The effect of phytohaemagglutinin at different dietary concentrations on the growth, body composition and plasma insulin of the rat. 613
- FRAYN Keith N. New features in the *British Journal of Nutrition*. 1
- FRAYN K.N. Nutritionists as guinea-pigs. 157
- FUHRMANN H. & SALLMANN H.P. Phospholipid fatty acids of brain and liver are modified by  $\alpha$ -tocopherol and dietary fat in growing chicks. 109
- FUKUSHIMA Michihiro & NAKANO Masuo Effects of a mixture of organisms, *Lactobacillus acidophilus* or *Streptococcus faecalis* on cholesterol metabolism in rats fed on a fat- and cholesterol-enriched diet. 857
- FULLER Malcolm F. *see* TORRALLARDONA David, HARRIS C. Ian, COATES Marie E. & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: incorporation of  $^{15}\text{N}$  from  $^{15}\text{NH}_4\text{Cl}$  into lysine in the tissues of germ-free and conventional rats. 689
- FULLER Malcolm F. *see* TORRALLARDONA David, HARRIS C. Ian & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: the role of coprophagy. 701
- FULLER Malcolm F. *see* LANGER Stefan & FULLER Malcolm F. The effects of excessive amounts of protein on lysine utilization in growing pigs. 743
- GARCIN H. *see* COUSTAUT M., PALLET V., GARCIN H. & HIGUERET P. The influence of dietary vitamin A on triiodothyronine, retinoic acid, and glucocorticoid receptors in liver of hypothyroid rats. 295
- GAUSSERÈS Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of  $^{15}\text{N}$ -labelled pea nitrogen in adult humans. 75
- GEISSLER Catherine A. *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PAPIA Banoo, ROOT Martin, LI Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- GÉRARD Paul *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- GIJBSERS Birgit L.M.G., JIE Kon-Siong G. & VERMEER Cees Effect of food composition on vitamin K absorption in human volunteers. 223
- GIL Angel *see* LÓPEZ-NAVARRO Ana T., BUENO Juan D., GIL Angel & SÁNCHEZ-POZO Antonio Morphological changes in hepatocytes of rats deprived of dietary nucleotides. 579
- GOESSENS Guy *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627

- GOODWILL M.G., JESSOP N.S. & OLDHAM J.D. Mammary sensitivity to protein restriction and re-alimentation. 423
- GORIS M. *see* PROBST M., GORIS M., VANDEREYCKEN W. & VAN COPPENOLLE H. Body composition in female anorexia nervosa patients. 639
- GRANT G. *see* BARDOCZ S., GRANT G., PUSZTAI A., FRANKLIN M.F. & CARVALHO A.de F.F.U. The effect of phytohaemagglutinin at different dietary concentrations on the growth, body composition and plasma insulin of the rat. 613
- GRIMBLE George K. Guest Editorial. Why are dietary nucleotides essential nutrients? 475
- GROLIER P. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- GUÉDON Claire, DUCROTTÉ Philippe, ANTOINE Jean Michel, DENIS Philippe, COLIN Raymond & LEREBOURS Eric Does chronic supplementation of the diet with dietary fibre extracted from pea or carrot affect colonic motility in man? 51
- GUEUX E. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- HALES C. Nicholas *see* DESAI Mina, CROWTHER Nigel J., LUCAS Alan & HALES C. Nicholas Organ-selective growth in the offspring of protein-restricted mothers. 591
- HALES C.N. *see* LUCAS A., BAKER B.A., DESAI M. & HALES C.N. Nutrition in pregnant or lactating rats programs lipid metabolism in the offspring. 605
- HALLMANS Göran *see* LIA Ågot, SUNDBERG Birgitta, ÅMAN Per, SANDBERG Ann-Sofie, HALLMANS Göran & ANDERSSON Henrik Substrates available for colonic fermentation from oat, barley and wheat bread diets. A study in ileostomy subjects. 797
- HANSEN Carsten *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN Ole, HANSEN Carsten & HERMANSEN Kjeld The acute impact of ethanol on glucose, insulin, triacylglycerol, and free fatty acid responses and insulin sensitivity in type 2 diabetes. 669
- HARA Hiroshi, NAGATA Masashi, OHTA Atsutane & KASAI Takanori Increases in calcium absorption with ingestion of soluble dietary fibre, guar-gum hydrolysate, depend on the caecum in partially nephrectomized and normal rats. 773
- HARBOTTLE L. *see* DUGGAN M.B. & HARBOTTLE L. The growth and nutritional status of healthy Asian children aged 4–40 months living in Sheffield. 183
- HARRIS C. Ian *see* TORRALLARDONA David, HARRIS C. Ian, COATES Marie E. & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: incorporation of  $^{15}\text{N}$  from  $^{15}\text{NH}_4\text{Cl}$  into lysine in the tissues of germ-free and conventional rats. 689
- HARRIS C. Ian *see* TORRALLARDONA David, HARRIS C. Ian & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: the role of coprophagy. 701
- HARRISON A.P., TIVEY D.R., CLAUSEN T., DUCHAMP C. & DAUNCEY M.J. Role of thyroid hormones in early postnatal development of skeletal muscle and its implications for undernutrition. 841
- HARTEMINK Ralf *see* ALLES Martine S., HAUTVAST Joseph G.A.J., NAGENGAST Fokko M., HARTEMINK Ralf, VAN LAERE Katrien M.J. & JANSEN Jan B.M.J. Fate of fructo-oligosaccharides in the human intestine. 211
- HARTMANN P.E. *see* BIRD P.H. & HARTMANN P.E. Changes in the concentration of fructose in the blood of piglets of different ages after doses of fructose, fructose plus glucose, and sucrose. 399
- HARTMANN Peter E. *see* PLUSKE John R., THOMPSON Melinda J., ATWOOD Craig S., BIRD Peter H., WILLIAMS Ian H. & HARTMANN Peter E. Maintenance of villus height and crypt depth, and enhancement of disaccharide digestion and monosaccharide absorption, in piglets fed on cows' whole milk after weaning. 409
- HASAART Tom H.M. *see* FOREMAN-VAN DRONGELEN Magritha M.H.P., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., BLANCO Carlos E., HASAART Tom H.M. & HORNSTRA Gerard Influence of feeding artificial-formula milks containing docosahexaenoic and arachidonic acids on the postnatal long-chain polyunsaturated fatty acid status of healthy preterm infants. 649
- HAUTVAST Joseph G.A.J. *see* ALLES Martine S., HAUTVAST Joseph G.A.J., NAGENGAST Fokko M., HARTEMINK Ralf, VAN LAERE Katrien M.J. & JANSEN Jan B.M.J. Fate of fructo-oligosaccharides in the human intestine. 211
- HERMANSEN Kjeld *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN Ole, HANSEN Carsten & HERMANSEN Kjeld The acute impact of ethanol on glucose, insulin, triacylglycerol, and free fatty acid responses and insulin sensitivity in type 2 diabetes. 669

- HIGUERET P. *see* COUSTAUT M., PALLET V., GARCIN H. & HIGUERET P. The influence of dietary vitamin A on triiodothyronine, retinoic acid, and glucocorticoid receptors in liver of hypothyroid rats. 295
- HOARE Simon, POPPITT Sally D., PRENTICE Andrew M. & WEAVER Lawrence T. Dietary supplementation and rapid catch-up growth after acute diarrhoea in childhood. 479
- HOLMES M.A.M. *see* RUXTON C.H.S., KIRK T.R., BELTON N.R. & HOLMES M.A.M. Energy and nutrient intakes in a sample of 136 Edinburgh 7-8 year olds: a comparison with United Kingdom dietary reference values (Corrigendum). 915
- HOLMES M.A.M. *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R., BELTON N.R. & HOLMES M.A.M. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh (Corrigendum). 915
- HONGO Tetsuro *see* NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- HORNSTRA Gerard *see* FOREMAN-VAN DRONGELEN Magritha M.H.P., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., BLANCO Carlos E., HASAART Tom H.M. & HORNSTRA Gerard Influence of feeding artificial-formula milks containing docosahexaenoic and arachidonic acids on the postnatal long-chain polyunsaturated fatty acid status of healthy preterm infants. 649
- INAOKA Tsukasa *see* NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- JACKSON A.A. *see* STROUD M.A., JACKSON A.A. & WATERLOW J.C. Protein turnover rates of two human subjects during an unassisted crossing of Antarctica. 165
- JACKSON Alan A. *see* MCCLELLAND Irene S.M. & JACKSON Alan A. Urea kinetics in healthy young women: minimal effect of stage of menstrual cycle, contraceptive pill and protein intake. 199
- JACKSON Malcolm J. *see* WOODALL Alan A., BRITTON George & JACKSON Malcolm J. Dietary supplementation with carotenoids: effects on  $\alpha$ -tocopherol levels and susceptibility of tissues to oxidative stress. 307
- JAILLER M. *see* VAN OS M., JAILLER M. & DULPHY J.P. The influence of ammonia, biogenic amines and  $\gamma$ -aminobutyric acid on grass silage intake in sheep. 347
- JAMES Kerry A.C. *see* MACCOLL Alison J., JAMES Kerry A.C. & BOOTH Chris L. Erythrocyte morphology and filterability in rats fed on diets containing different fats and oils. 133
- JANSEN Jan B.M.J. *see* ALLES Martine S., HAUTVAST Joseph G.A.J., NAGENGAST Fokko M., HARTEMINK Ralf, VAN LAERE Katrien M.J. & JANSEN Jan B.M.J. Fate of fructo-oligosaccharides in the human intestine. 211
- JARJOU Landing M.A. *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M.A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women. 821
- JENNINGS G. & ELIA M. Changes in protein distribution in normal and protein-deficient rats during an acute-phase 'injury' response. 123
- JESSOP N.S. *see* GOODWILL M.G., JESSOP N.S. & OLDHAM J.D. Mammary sensitivity to protein restriction and re-alimentation. 423
- JIE Kon-Siong G. *see* GUSBERS Birgit L.M.G., JIE Kon-Siong G. & VERMEER Cees Effect of food composition on vitamin K absorption in human volunteers. 223
- KARLSSON Börje W. *see* ÖNNING Gunilla, WANG Quan, WESTRÖM Björn R., ASP Nils-Georg & KARLSSON Börje W. Influence of oat saponins on intestinal permeability *in vitro* and *in vivo* in the rat. 141
- KASAI Takanori *see* HARA Hiroshi, NAGATA Masashi, OHTA Atsutane & KASAI Takanori Increases in calcium absorption with ingestion of soluble dietary fibre, guar-gum hydrolysate, depend on the caecum in partially nephrectomized and normal rats. 773
- KATAN Martijn B. *see* BEYNEN Anton C., WEUSTEN-VAN DER WOUW Marianne P.M.E., DE ROOS Baukje & KATAN Martijn B. Boiled coffee fails to raise serum cholesterol in hamsters and rats. 755
- KAWABE Toshio *see* NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- KESTER Arnold D.M. *see* FOREMAN-VAN DRONGELEN Magritha M.H.P., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., BLANCO Carlos E., HASAART Tom H.M. & HORNSTRA Gerard Influence of

- feeding artificial-formula milks containing docosahexaenoic and arachidonic acids on the postnatal long-chain polyunsaturated fatty acid status of healthy preterm infants. 649
- KEY Fiona B., McCLEAN Devina & MATHERS J.C. Tissue hypertrophy and epithelial proliferation rate in the gut of rats fed on bread and haricot beans (*Phaseolus vulgaris*). 273
- KIRK T.R. *see* RUXTON C.H.S., KIRK T.R., BELTON N.R. & HOLMES M.A.M. Energy and nutrient intakes in a sample of 136 Edinburgh 7–8 year olds: a comparison with United Kingdom dietary reference values (Corrigendum). 915
- KIRK T.R. *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R., BELTON N.R. & HOLMES M.A.M. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh (Corrigendum). 915
- KLIMEK Monique *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- KOK N., ROBERFROID M., ROBERT A. & DELZENNE N. Involvement of lipogenesis in the lower VLDL secretion induced by oligofructose in rats. 881
- KORNEGAY E.T. *see* QIAN H., KORNEGAY E.T. & VEIT H.P. Effects of supplemental phytase and phosphorus on histological, mechanical and chemical traits of tibia and performance of turkeys fed on soyabean-meal-based semi-purified diets high in phytate phosphorus. 263
- KORNEGAY E.T. & QIAN H. Replacement of inorganic phosphorus by microbial phytase for young pigs fed on a maize–soyabean-meal diet. 563
- LAKSHMI A.V. *see* BRILAL Sangeetha, LAKSHMI A.V., BAMJI Mahtab S. & SURESH P. Flavin metabolism during respiratory infection in mice. 453
- LAMBERT Marc S., BOTHAM Kathleen M. & MAYES Peter A. Modification of the fatty acid composition of dietary oils and fats on incorporation into chylomicrons and chylomicron remnants. 435
- LANGER Stefan & FULLER Malcom F. The effects of excessive amounts of protein on lysine utilization in growing pigs. 743
- LARSSON Marie, ROSSANDER-HULTHÉN Lena, SANDSTRÖM Brittmarie & SANDBERG Ann-Sofie Improved zinc and iron absorption from breakfast meals containing malted oats with reduced phytate content. 677
- LEECE Elizabeth A. & ALLMAN Margaret A. The relationships between dietary  $\alpha$ -linolenic: linoleic acid and rat platelet eicosapentaenoic and arachidonic acids. 447
- LEREBOURS Eric *see* GUÉDON Claire, DUCROTTÉ Philippe, ANTOINE Jean Michel, DENIS Philippe, COLIN Raymond & LEREBOURS Eric Does chronic supplementation of the diet with dietary fibre extracted from pea or carrot affect colonic motility in man? 51
- Li Ming *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARIPI Banoo, ROOT Martin, Li Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- LIA Ågot, SUNDBERG Birgitta, ÅMAN Per, SANDBERG Ann-Sofie, HALLMANS Göran & ANDERSSON Henrik Substrates available for colonic fermentation from oat, barley and wheat bread diets. A study in ileostomy subjects. 797
- LOBLEY G.E., WEIJS P.J.M., CONNELL A., CALDER A.G., BROWN D.S. & MILNE E. The fate of absorbed and exogenous ammonia as influenced by forage or forage–concentrate diets in growing sheep. 231
- 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-<sup>13</sup>C-labelled amino acid mixture (Corrigenda). 319
- LOBLEY G.E. *see* WEIJS P.J.M., CALDER A.G., MILNE E. & LOBLEY G.E. Conversion of [<sup>15</sup>N]ammonia into urea and amino acids in humans and the effect of nutritional status. 491
- LÓPEZ-NAVARRO Ana T., BUENO Juan D., GIL Angel & SÁNCHEZ-POZO Antonio Morphological changes in hepatocytes of rats deprived of dietary nucleotides. 579
- LUCAS A., BAKER B.A., DESAI M. & HALES C.N. Nutrition in pregnant or lactating rats programs lipid metabolism in the offspring. 605
- LUCAS Alan *see* DESAI Mina, CROWTHER Nigel J., LUCAS Alan & HALES C. Nicholas Organ-selective growth in the offspring of protein-restricted mothers. 591
- LUENGO Catherine *see* GAUSSERÉS Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of <sup>15</sup>N-labelled pea nitrogen in adult humans. 75
- LUNDQUIST Ingmar *see* BERGGREN Anna M., NYMAN E. Margareta G.L., LUNDQUIST Ingmar & BJÖRCK Inger M.E. Influence of orally and rectally administered propionate on cholesterol and glucose metabolism in obese rats. 287



- LUZIO S.D. *see* FAIRCHILD R.M., ELLIS P.R., BYRNE A.J., LUZIO S.D. & MIR M.A. A new breakfast cereal containing guar gum reduces postprandial plasma glucose and insulin concentrations in normal-weight human subjects. 63
- MCCLEAN Devina *see* KEY Fiona B., MCCLEAN Devina & MATHERS J.C. Tissue hypertrophy and epithelial proliferation rate in the gut of rats fed on bread and haricot beans (*Phaseolus vulgaris*). 273
- MCCLELLAND Irene S.M. & JACKSON Alan A. Urea kinetics in healthy young women: minimal effect of stage of menstrual cycle, contraceptive pill and protein intake. 199
- MACCOLL Alison J., JAMES Kerry A.C. & BOOTH Chris L. Erythrocyte morphology and filterability in rats fed on diets containing different fats and oils. 133
- MCDONALD Bruce E. *see* FERNANDEZ Maria Luz, SOSCIA Anthony E., SUN Gwo-Shing, TOSCA Mark, MCNAMARA Donald J. & MCDONALD Bruce E. Olive oil and rapeseed oil differ in their effect on plasma low-density lipoprotein metabolism in the guinea-pig. 869
- MCINTOSH F.M. *see* NEWBOLD C.J., WALLACE R.J. & MCINTOSH F.M. Mode of action of the yeast *Saccharomyces cerevisiae* as a feed additive for ruminants. 249
- MCMENIMAN N. P. *see* MARTIN R.G., MCMENIMAN N. P., NORTON B.W. & DOWSETT K.F. Utilization of endogenous and dietary urea in the large intestine of the mature horse. 373
- MCNABB W.C. *see* YU Feng, MOUGHAN P.J., BARRY T.N. & MCNABB W.C. The effect of condensed tannins from heated and unheated cottonseed on the ileal digestibility of amino acids for the growing rat and pig. 359
- MCNABB W.C., WAGHORN G.C., PETERS S.J. & BARRY T.N. The effect of condensed tannins in *Lotus pedunculatus* on the solubilization and degradation of ribulose-1,5-bisphosphate carboxylase (EC 4.1.1.39; Rubisco) protein in the rumen and the sites of Rubisco digestion. 535
- MCNAMARA Donald J. *see* FERNANDEZ Maria Luz, SOSCIA Anthony E., SUN Gwo-Shing, TOSCA Mark, MCNAMARA Donald J. & MCDONALD Bruce E. Olive oil and rapeseed oil differ in their effect on plasma low-density lipoprotein metabolism in the guinea-pig. 869
- MAHÉ Sylvain *see* GAUSSERÈS Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of <sup>15</sup>N-labelled pea nitrogen in adult humans. 75
- MARTIN R.G., MCMENIMAN N. P., NORTON B.W. & DOWSETT K.F. Utilization of endogenous and dietary urea in the large intestine of the mature horse. 373
- MATHERS J.C. *see* KEY Fiona B., MCCLEAN Devina & MATHERS J.C. Tissue hypertrophy and epithelial proliferation rate in the gut of rats fed on bread and haricot beans (*Phaseolus vulgaris*). 273
- MAYES Peter A. *see* LAMBERT Marc S., BOTHAM Kathleen M. & MAYES Peter A. Modification of the fatty acid composition of dietary oils and fats on incorporation into chylomicrons and chylomicron remnants. 435
- MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- MILNE E. *see* LOBLEY G.E., WEIS P.J.M., CONNELL A., CALDER A.G., BROWN D.S. & MILNE E. The fate of absorbed and exogenous ammonia as influenced by forage or forage-concentrate diets in growing sheep. 231
- MILNE E. *see* WEIS P.J.M., CALDER A.G., MILNE E. & LOBLEY G.E. Conversion of [<sup>15</sup>N]ammonia into urea and amino acids in humans and the effect of nutritional status. 491
- MIR M.A. *see* FAIRCHILD R.M., ELLIS P.R., BYRNE A.J., LUZIO S.D. & MIR M.A. A new breakfast cereal containing guar gum reduces postprandial plasma glucose and insulin concentrations in normal-weight human subjects. 63
- MIZUMA Yutaka *see* SASAKI Osamu, SHINOHARA Hisashi, YAMAGISHI Toshihiro, NISHIDA Akira & MIZUMA Yutaka Application of agar-fill method to estimate compartment capacity of gastrointestinal tract in Syrian hamsters (*Mesocricetus auretus*). 833
- MOUGHAN P.J. *see* YU Feng, MOUGHAN P.J., BARRY T.N. & MCNABB W.C. The effect of condensed tannins from heated and unheated cottonseed on the ileal digestibility of amino acids for the growing rat and pig. 359
- MOUNDRAS C. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- NAGATA Masashi *see* HARA Hiroshi, NAGATA Masashi, OHTA Atsutane & KASAI Takanori Increases in calcium absorption with ingestion of soluble dietary fibre, guar-gum hydrolysate, depend on the caecum in partially nephrectomized and normal rats. 773

- NAGENGAST Fokko M. *see* ALLES Martine S., HAUTVAST Joseph G.A.J., NAGENGAST Fokko M., HARTEMINK Ralf, VAN LAERE Katrien M.J. & JANSEN Jan B.M.J. Fate of fructo-oligosaccharides in the human intestine. 211
- NAKANO Masuo *see* FUKUSHIMA Michihiro & NAKANO Masuo Effects of a mixture of organisms, *Lactobacillus acidophilus* or *Streptococcus faecalis* on cholesterol metabolism in rats fed on a fat- and cholesterol-enriched diet. 857
- NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- NASSIR F. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- NELSON M., ATKINSON M. & DARBYSHIRE S. Food photography II: use of food photographs for estimating portion size and the nutrient content of meals. 31
- NEWBOLD C.J., WALLACE R.J. & MCINTOSH F.M. Mode of action of the yeast *Saccharomyces cerevisiae* as a feed additive for ruminants. 249
- NISHIDA Akira *see* SASAKI Osamu, SHINOHARA Hisashi, YAMAGISHI Toshihiro, NISHIDA Akira & MIZUMA Yutaka Application of agar-fill method to estimate compartment capacity of gastrointestinal tract in Syrian hamsters (*Mesocricetus auretus*). 833
- NORTON B.W. *see* MARTIN R.G., MCMENIMAN N. P., NORTON B.W. & DOWSETT K.F. Utilization of endogenous and dietary urea in the large intestine of the mature horse. 373
- NORTON B.W. *see* PEREZ-MALDONADO R.A. & NORTON B.W. Digestion of <sup>14</sup>C-labelled condensed tannins from *Desmodium intortum* in sheep and goats. 501
- NORTON B.W. *see* PEREZ-MALDONADO R.A. & NORTON B.W. The effects of condensed tannins from *Desmodium intortum* and *Calliandra calothyrsus* on protein and carbohydrate digestion in sheep and goats. 515
- NYMAN E. Margareta G.L. *see* BERGGREN Anna M., NYMAN E. Margareta G.L., LUNDQUIST Ingmar & BJÖRCK Inger M.E. Influence of orally and rectally administered propionate on cholesterol and glucose metabolism in obese rats. 287
- OHTA Atsutane *see* HARA Hiroshi, NAGATA Masashi, OHTA Atsutane & KASAI Takanori Increases in calcium absorption with ingestion of soluble dietary fibre, guar-gum hydrolysate, depend on the caecum in partially nephrectomized and normal rats. 773
- OHTSUKA Ryutaro *see* NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- OLDHAM J.D. *see* GOODWILL M.G., JESSOP N.S. & OLDHAM J.D. Mammary sensitivity to protein restriction and re-alimentation. 423
- ÖNNING Gunilla, WANG Quan, WESTRÖM Björn R., ASP Nils-Georg & KARLSSON Börje W. Influence of oat saponins on intestinal permeability *in vitro* and *in vivo* in the rat. 141
- O'SULLIVAN K.R. *see* RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R., BELTON N.R. & HOLMES M.A.M. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh (Corrigendum). 915
- PALLET V. *see* COUSTAUT M., PALLET V., GARCIN H. & HIGUERET P. The influence of dietary vitamin A on triiodothyronine, retinoic acid, and glucocorticoid receptors in liver of hypothyroid rats. 295
- PANIGRAHI S., BESTWICK L.A., DAVIS R.H. & WOOD C.D. The nutritive value of stackburned yellow maize for livestock: tests *in vitro* and in broiler chicks. 97
- PARPIA Banoo *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARPIA Banoo, ROOT Martin, Li Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- PÉREZ-LLAMAS Francisca, DIEPENMAAT-WOLTERS Mechteldis G.E. & ZAMORA Salvador *In vitro* availability of iron and zinc: effects of the type, concentration and fractions of digestion products of the protein. 727
- PEREZ-MALDONADO R.A. & NORTON B.W. Digestion of <sup>14</sup>C-labelled condensed tannins from *Desmodium intortum* in sheep and goats. 501
- PEREZ-MALDONADO R.A. & NORTON B.W. The effects of condensed tannins from *Desmodium intortum* and *Calliandra calothyrsus* on protein and carbohydrate digestion in sheep and goats. 515

- PETERS S.J. *see* McNABB W.C., WAGHORN G.C., PETERS S.J. & BARRY T.N. The effect of condensed tannins in *Lotus pedunculatus* on the solubilization and degradation of ribulose-1,5-bisphosphate carboxylase (EC 4.1.1.39; Rubisco) protein in the rumen and the sites of Rubisco digestion. 535
- PETTERSSON D. *see* RAZDAN A. & PETTERSSON D. Hypolipidaemic, gastrointestinal and related responses of broiler chickens to chitosans of different viscosity. 387
- PLUSKE John R., THOMPSON Melinda J., ATWOOD Craig S., BIRD Peter H., WILLIAMS Ian H. & HARTMANN Peter E. Maintenance of villus height and crypt depth, and enhancement of disaccharide digestion and monosaccharide absorption, in piglets fed on cows' whole milk after weaning. 409
- POPPITT Sally D. *see* HOARE Simon, POPPITT Sally D., PRENTICE Andrew M. & WEAVER Lawrence T. Dietary supplementation and rapid catch-up growth after acute diarrhoea in childhood. 479
- PRABHU A. *see* VAZ M., THANGAM S., PRABHU A. & SHETTY P.S. Maximal voluntary contraction as a functional indicator of adult chronic undernutrition. 9
- PRENTICE Andrew M. *see* HOARE Simon, POPPITT Sally D., PRENTICE Andrew M. & WEAVER Lawrence T. Dietary supplementation and rapid catch-up growth after acute diarrhoea in childhood. 479
- PRENTICE Ann *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M.A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women. 821
- PREVOST A.Toby *see* WHICHELOW Margaret J. & PREVOST A.Toby Dietary patterns and their associations with demographic, lifestyle and health variables in a random sample of British adults. 17
- PROBST M., GORIS M., VANDEREYCKEN W. & VAN COPPENOLLE H. Body composition in female anorexia nervosa patients. 639
- PUSZTAI A. *see* BARDOCS S., GRANT G., PUSZTAI A., FRANKLIN M.F. & CARVALHO A.de F.F.U. The effect of phytohaemagglutinin at different dietary concentrations on the growth, body composition and plasma insulin of the rat. 613
- QIAN H., KORNEGAY E.T. & VEIT H.P. Effects of supplemental phytase and phosphorus on histological, mechanical and chemical traits of tibia and performance of turkeys fed on soyabean-meal-based semi-purified diets high in phytate phosphorus. 263
- QIAN H. *see* KORNEGAY E.T. & QIAN H. Replacement of inorganic phosphorus by microbial phytase for young pigs fed on a maize-soyabean-meal diet. 563
- RASMUSSEN Ole *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN Ole, HANSEN Carsten & HERMANSEN Kjeld The acute impact of ethanol on glucose, insulin, triacylglycerol, and free fatty acid responses and insulin sensitivity in type 2 diabetes. 669
- RAUTUREAU Jacques *see* GAUSSERES Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of <sup>15</sup>N-labelled pea nitrogen in adult humans. 75
- RAYSSIGUIER Y. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899
- RAZDAN A. & PETTERSSON D. Hypolipidaemic, gastrointestinal and related responses of broiler chickens to chitosans of different viscosity. 387
- REIHNER Eva & STÅHLBERG Dagny Lithogenic diet and gallstone formation in mice: integrated response of activities of regulatory enzymes in hepatic cholesterol metabolism. 765
- 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-<sup>13</sup>C-labelled amino acid mixture (Corrigenda). 319
- RITTER S.J. *see* TUITOEK P.J., RITTER S.J., SMITH J.E. & BASU T.K. Streptozotocin-induced diabetes lowers retinol-binding protein and transthyretin concentrations in rats. 891
- ROBERFROID M. *see* KOK N., ROBERFROID M., ROBERT A. & DELZENNE N. Involvement of lipogenesis in the lower VLDL secretion induced by oligofructose in rats. 881
- ROBERT A. *see* KOK N., ROBERFROID M., ROBERT A. & DELZENNE N. Involvement of lipogenesis in the lower VLDL secretion induced by oligofructose in rats. 881
- ROCCHI E. *see* BORGHI A., BEDOGNI G., ROCCHI E., SEVERI S., FARINA F. & BATTISTINI N. Multi-frequency bioelectric impedance measurements for predicting body water compartments in patients with non-ascitic liver cirrhosis. 325
- ROCK E. *see* MAZUR A., NASSIR F., GUEUX E., MOUNDRAS C., BELLANGER J., GROLIER P., ROCK E. & RAYSSIGUIER Y. Diets deficient in selenium and vitamin E affect plasma lipoprotein and apolipoprotein concentrations in the rat. 899

- ROMAIN Nadine *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- ROOT Martin *see* WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARPIA Banoo, ROOT Martin, LI Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- ROSEBROUGH R.W. Crude protein and supplemental dietary tryptophan effects on growth and tissue neurotransmitter levels in the broiler chicken. 87
- ROSSANDER-HULTHÉN Lena *see* LARSSON Marie, ROSSANDER-HULTHÉN Lena, SANDSTRÖM Brittmarie & SANDBERG Ann-Sofie Improved zinc and iron absorption from breakfast meals containing malted oats with reduced phytate content. 677
- RUXTON C.H.S., KIRK T.R., BELTON N.R. & HOLMES M.A.M. Energy and nutrient intakes in a sample of 136 Edinburgh 7–8 year olds: a comparison with United Kingdom dietary reference values (Corrigendum). 915
- RUXTON C.H.S., O'SULLIVAN K.R., KIRK T.R., BELTON N.R. & HOLMES M.A.M. The contribution of breakfast to the diets of a sample of 136 primary-schoolchildren in Edinburgh (Corrigendum). 915
- SALLMANN H.P. *see* FUHRMANN H. & SALLMANN H.P. Phospholipid fatty acids of brain and liver are modified by  $\alpha$ -tocopherol and dietary fat in growing chicks. 109
- SALMON José *see* DELOYER Patricia, DANDRIFOSSE Guy, BARTHOLOMEUS Catherine, ROMAIN Nadine, KLIMEK Monique, SALMON José, GÉRARD Paul, GOESSENS Guy & EYSSSEN Hendrik Polyamine and intestinal properties in adult rats. 627
- SÁNCHEZ-POZO Antonio *see* LÓPEZ-NAVARRO Ana T., BUENO Juan D., GIL Angel & SÁNCHEZ-POZO Antonio Morphological changes in hepatocytes of rats deprived of dietary nucleotides. 579
- SANDBERG Ann-Sofie *see* LARSSON Marie, ROSSANDER-HULTHÉN Lena, SANDSTRÖM Brittmarie & SANDBERG Ann-Sofie Improved zinc and iron absorption from breakfast meals containing malted oats with reduced phytate content. 677
- SANDBERG Ann-Sofie *see* LIA Ågot, SUNDBERG Birgitta, ÅMAN Per, SANDBERG Ann-Sofie, HALLMANS Göran & ANDERSSON Henrik Substrates available for colonic fermentation from oat, barley and wheat bread diets. A study in ileostomy subjects. 797
- SANDSTRÖM Brittmarie *see* LARSSON Marie, ROSSANDER-HULTHÉN Lena, SANDSTRÖM Brittmarie & SANDBERG Ann-Sofie Improved zinc and iron absorption from breakfast meals containing malted oats with reduced phytate content. 677
- SASAKI Osamu, SHINOHARA Hisashi, YAMAGISHI Toshihiro, NISHIDA Akira & MIZUMA Yutaka Application of agar-fill method to estimate compartment capacity of gastrointestinal tract in Syrian hamsters (*Mesocricetus auretus*). 833
- SCHAAFSMA G. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide ( $Cr_2O_3$ ) and acid-insoluble ash as digestive markers. 551
- SEVERI S. *see* BORGHI A., BEDOGNI G., ROCCHI E., SEVERI S., FARINA F. & BATTISTINI N. Multi-frequency bioelectric impedance measurements for predicting body water compartments in patients with non-ascitic liver cirrhosis. 325
- SHETTY P.S. *see* VAZ M., THANGAM S., PRABHU A. & SHETTY P.S. Maximal voluntary contraction as a functional indicator of adult chronic undernutrition. 9
- SHINOHARA Hisashi *see* SASAKI Osamu, SHINOHARA Hisashi, YAMAGISHI Toshihiro, NISHIDA Akira & MIZUMA Yutaka Application of agar-fill method to estimate compartment capacity of gastrointestinal tract in Syrian hamsters (*Mesocricetus auretus*). 833
- SMITH J.E. *see* TUITOEK P.J., RITTER S.J., SMITH J.E. & BASU T.K. Streptozotocin-induced diabetes lowers retinol-binding protein and transthyretin concentrations in rats. 891
- SOSCIA Anthony E. *see* FERNANDEZ Maria Luz, SOSCIA Anthony E., SUN Gwo-Shing, TOSCA Mark, MCNAMARA Donald J. & McDONALD Bruce E. Olive oil and rapeseed oil differ in their effect on plasma low-density lipoprotein metabolism in the guinea-pig. 869
- STÄHLBERG Dagny *see* REIHNÉR Eva & STÄHLBERG Dagny Lithogenic diet and gallstone formation in mice: integrated response of activities of regulatory enzymes in hepatic cholesterol metabolism. 765
- STIRLING Dorothy M. *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M.A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women. 821
- STROUD M.A., JACKSON A.A. & WATERLOW J.C. Protein turnover rates of two human subjects during an unassisted crossing of Antarctica. 165

- SUN Gwo-Shing *see* FERNANDEZ Maria Luz, SOSCIA Anthony E., SUN Gwo-Shing, TOSCA Mark, MCNAMARA Donald J. & McDONALD Bruce E. Olive oil and rapeseed oil differ in their effect on plasma low-density lipoprotein metabolism in the guinea-pig. 869
- SUNDBERG Birgitta *see* LIA Ågot, SUNDBERG Birgitta, ÅMAN Per, SANDBERG Ann-Sofie, HALLMANS Göran & ANDERSSON Henrik Substrates available for colonic fermentation from oat, barley and wheat bread diets. A study in ileostomy subjects. 797
- SURESH P. *see* BRIJLAL Sangeetha, LAKSHMI A.V., BAMJI Mahtab S. & SURESH P. Flavin metabolism during respiratory infection in mice. 453
- SUZUKI Tsuguyoshi *see* NAKAZAWA Minato, OHTSUKA Ryutaro, KAWABE Toshio, HONGO Tetsuro, INAOKA Tsukasa, AKIMICHI Tomoya & SUZUKI Tsuguyoshi Iron nutrition and anaemia in a malaria-endemic environment: haematological investigation of the Gidra-speaking population in lowland Papua New Guinea. 333
- TAUSON Anne-Helene *see* WAMBERG Søren, TAUSON Anne-Helene & ELNIF Jan Effects of feeding and short-term fasting on water and electrolyte turnover in female mink (*Mustela vison*). 711
- THANGAM S. *see* VAZ M., THANGAM S., PRABHU A. & SHETTY P.S. Maximal voluntary contraction as a functional indicator of adult chronic undernutrition. 9
- THOMPSON Melinda J. *see* PLUSKE John R., THOMPSON Melinda J., ATWOOD Craig S., BIRD Peter H., WILLIAMS Ian H. & HARTMANN Peter E. Maintenance of villus height and crypt depth, and enhancement of disaccharide digestion and monosaccharide absorption, in piglets fed on cows' whole milk after weaning. 409
- THOMSEN Claus *see* CHRISTIANSEN Christian, THOMSEN Claus, RASMUSSEN Ole, HANSEN Carsten & HERMANSEN Kjeld The acute impact of ethanol on glucose, insulin, triacylglycerol, and free fatty acid responses and insulin sensitivity in type 2 diabetes. 669
- TIVEY D.R. *see* HARRISON A.P., TIVEY D.R., CLAUSEN T., DUCHAMP C. & DAUNCEY M.J. Role of thyroid hormones in early postnatal development of skeletal muscle and its implications for undernutrition. 841
- TOMÉ Daniel *see* GAUSSERES Nicolas, MAHÉ Sylvain, BENAMOUZIG Robert, LUENGO Catherine, DROUET Henriette, RAUTUREAU Jacques & TOMÉ Daniel The gastro-ileal digestion of <sup>15</sup>N-labelled pea nitrogen in adult humans. 75
- TORRALLARDONA David, HARRIS C. Ian, COATES Marie E. & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: incorporation of <sup>15</sup>N from <sup>15</sup>NH<sub>4</sub>Cl into lysine in the tissues of germ-free and conventional rats. 689
- TORRALLARDONA David, HARRIS C. Ian & FULLER Malcolm F. Microbial amino acid synthesis and utilization in rats: the role of coprophagy. 701
- TOSCA Mark *see* FERNANDEZ Maria Luz, SOSCIA Anthony E., SUN Gwo-Shing, TOSCA Mark, MCNAMARA Donald J. & McDONALD Bruce E. Olive oil and rapeseed oil differ in their effect on plasma low-density lipoprotein metabolism in the guinea-pig. 869
- TUITOEK P.J., RITTER S.J., SMITH J.E. & BASU T.K. Streptozotocin-induced diabetes lowers retinoid-binding protein and transthyretin concentrations in rats. 891
- VAN COPPENOLLE H. *see* PROBST M., GORIS M., VANDEREYCKEN W. & VAN COPPENOLLE H. Body composition in female anorexia nervosa patients. 639
- VANDEREYCKEN W. *see* PROBST M., GORIS M., VANDEREYCKEN W. & VAN COPPENOLLE H. Body composition in female anorexia nervosa patients. 639
- VAN HET HOF Karin H. *see* WESTERTERP Klaas R., VERBOEKET-VAN DE VENNE Wilhelmine P.H.G., BOUTEN Carlijn V.C., DE GRAAF Cees, VAN HET HOF Karin H. & WESTSTRATE Jan A. Energy expenditure and physical activity in subjects consuming full- or reduced-fat products as part of their normal diet. 785
- VAN HOUWELINGEN Adriana C. *see* FOREMAN-VAN DRONGELEN Magritha M.H.P., VAN HOUWELINGEN Adriana C., KESTER Arnold D.M., BLANCO Carlos E., HASAART Tom H.M. & HORNSTRA Gerard Influence of feeding artificial-formula milks containing docosahexaenoic and arachidonic acids on the postnatal long-chain polyunsaturated fatty acid status of healthy preterm infants. 649
- VAN KEMPEN G.J.M. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) and acid-insoluble ash as digestive markers. 551
- VAN LAERE Katrien M.J. *see* ALLES Martine S., HAUTVAST Joseph G.A.J., NAGENGAST Fokko M., HARTEMINK Ralf, VAN LAERE Katrien M.J. & JANSEN Jan B.M.J. Fate of fructo-oligosaccharides in the human intestine. 211
- VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN

- M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide ( $\text{Cr}_2\text{O}_3$ ) and acid-insoluble ash as digestive markers. 551
- VAN OS M., JAILLER M. & DULPHY J.P. The influence of ammonia, biogenic amines and  $\gamma$ -aminobutyric acid on grass silage intake in sheep. 347
- VAZ M., THANGAM S., PRABHU A. & SHETTY P.S. Maximal voluntary contraction as a functional indicator of adult chronic undernutrition. 9
- VEIT H.P. *see* QIAN H., KORNBEGAY E.T. & VEIT H.P. Effects of supplemental phytase and phosphorus on histological, mechanical and chemical traits of tibia and performance of turkeys fed on soyabean-meal-based semi-purified diets high in phytate phosphorus. 263
- VELDMAN A. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide ( $\text{Cr}_2\text{O}_3$ ) and acid-insoluble ash as digestive markers. 551
- VERBOEKET-VAN DE VENNE Wilhelmine P.H.G. *see* WESTERTERP Klaas R., VERBOEKET-VAN DE VENNE Wilhelmine P.H.G., BOUTEN Carlijn V.C., DE GRAAF Cees, VAN HET HOF Karin H. & WESTSTRATE Jan A. Energy expenditure and physical activity in subjects consuming full- or reduced-fat products as part of their normal diet. 785
- VERMEER Cees *see* GUSBERS Birgit L.M.G., JIE Kon-Siong G. & VERMEER Cees Effect of food composition on vitamin K absorption in human volunteers. 223
- VERSTEGEN M.W.A. *see* VAN LEEUWEN P., VELDMAN A., BOISEN S., DEURING K., VAN KEMPEN G.J.M., DERKSEN G.B., VERSTEGEN M.W.A. & SCHAAFSMA G. Apparent ileal dry matter and crude protein digestibility of rations fed to pigs and determined with the use of chromic oxide ( $\text{Cr}_2\text{O}_3$ ) and acid-insoluble ash as digestive markers. 551
- WAGHORN G.C. *see* MCNABB W.C., WAGHORN G.C., PETERS S.J. & BARRY T.N. The effect of condensed tannins in *Lotus pedunculatus* on the solubilization and degradation of ribulose-1,5-bisphosphate carboxylase (*EC* 4.1.1.39; Rubisco) protein in the rumen and the sites of Rubisco digestion. 535
- WALLACE R.J. *see* NEWBOLD C.J., WALLACE R.J. & MCINTOSH F.M. Mode of action of the yeast *Saccharomyces cerevisiae* as a feed additive for ruminants. 249
- WAMBERG Søren, TAUSON Anne-Helene & ELNIF Jan Effects of feeding and short-term fasting on water and electrolyte turnover in female mink (*Mustela vison*). 711
- WANG Guangya, BRUN Thierry A., GEISSLER Catherine A., PARPIA Banoo, ROOT Martin, LI Ming, CAMPBELL T. Colin & CHEN Junshi Vitamin A and carotenoid status in rural China. 809
- WANG Jingzhong & DEURENBERG Paul The validity of predicted body composition in Chinese adults from anthropometry and bioelectrical impedance in comparison with densitometry. 175
- WANG Quan *see* ÖNNING Gunilla, WANG Quan, WESTRÖM Björn R., ASP Nils-Georg & KARLSSON Börje W. Influence of oat saponins on intestinal permeability *in vitro* and *in vivo* in the rat. 141
- WATERLOW J.C. Hamish Nisbet Munro. 3
- WATERLOW J.C. *see* STROUD M.A., JACKSON A.A. & WATERLOW J.C. Protein turnover rates of two human subjects during an unassisted crossing of Antarctica. 165
- WEAVER Lawrence T. *see* HOARE Simon, POPPITT Sally D., PRENTICE Andrew M. & WEAVER Lawrence T. Dietary supplementation and rapid catch-up growth after acute diarrhoea in childhood. 479
- WEIS P.J.M. *see* LOBLEY G.E., WEIS P.J.M., CONNELL A., CALDER A.G., BROWN D.S. & MILNE E. The fate of absorbed and exogenous ammonia as influenced by forage or forage-concentrate diets in growing sheep. 231
- WEIS P.J.M., CALDER A.G., MILNE E. & LOBLEY G.E. Conversion of [ $^{15}\text{N}$ ]ammonia into urea and amino acids in humans and the effect of nutritional status. 491
- WESTERTERP Klaas R., VERBOEKET-VAN DE VENNE Wilhelmine P.H.G., BOUTEN Carlijn V.C., DE GRAAF Cees, VAN HET HOF Karin H. & WESTSTRATE Jan A. Energy expenditure and physical activity in subjects consuming full- or reduced-fat products as part of their normal diet. 785
- WESTRÖM Björn R. *see* ÖNNING Gunilla, WANG Quan, WESTRÖM Björn R., ASP Nils-Georg & KARLSSON Börje W. Influence of oat saponins on intestinal permeability *in vitro* and *in vivo* in the rat. 141
- WESTSTRATE Jan A. *see* WESTERTERP Klaas R., VERBOEKET-VAN DE VENNE Wilhelmine P.H.G., BOUTEN Carlijn V.C., DE GRAAF Cees, VAN HET HOF Karin H. & WESTSTRATE Jan A. Energy expenditure and physical activity in subjects consuming full- or reduced-fat products as part of their normal diet. 785
- WEUSTEN-VAN DER WOUW Marianne P.M.E. *see* BEYNEN Anton C., WEUSTEN-VAN DER WOUW Marianne P.M.E., DE ROOS Baukje & KATAN Martijn B. Boiled coffee fails to raise serum cholesterol in hamsters and rats. 755

- WHICHELOW Margaret J. & PREVOST A.Toby Dietary patterns and their associations with demographic, lifestyle and health variables in a random sample of British adults. 17
- WIDDOWSON E.M. Alice Mary Copping. 161
- WILLIAMS Ian H. *see* PLUSKE John R., THOMPSON Melinda J., ATWOOD Craig S., BIRD Peter H., WILLIAMS Ian H. & HARTMANN Peter E. Maintenance of villus height and crypt depth, and enhancement of disaccharide digestion and monosaccharide absorption, in piglets fed on cows' whole milk after weaning. 409
- WOOD C.D. *see* PANIGRAHI S., BESTWICK L.A., DAVIS R.H. & WOOD C.D. The nutritive value of stackburned yellow maize for livestock: tests *in vitro* and in broiler chicks. 97
- WOODALL Alan A., BRITTON George & JACKSON Malcolm J. Dietary supplementation with carotenoids: effects on  $\alpha$ -tocopherol levels and susceptibility of tissues to oxidative stress. 307
- YAMAGISHI Toshihiro *see* SASAKI Osamu, SHINOHARA Hisashi, YAMAGISHI Toshihiro, NISHIDA Akira & MIZUMA Yutaka Application of agar-fill method to estimate compartment capacity of gastrointestinal tract in Syrian hamsters (*Mesocricetus auretus*). 833
- YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M.A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women. 821
- YU Feng, MOUGHAN P.J., BARRY T.N. & MCNABB W.C. The effect of condensed tannins from heated and unheated cottonseed on the ileal digestibility of amino acids for the growing rat and pig. 359
- YU Shiguang & BEYNEN Anton C. Copper homeostasis in rats fed on a high-sulphide diet. 909
- ZAMORA Salvador *see* PÉREZ-LLAMAS Francisca, DIEPENMAAT-WOLTERS Mechteldis G.E. & ZAMORA Salvador *In vitro* availability of iron and zinc: effects of the type, concentration and fractions of digestion products of the protein. 727