

Index of Authors

- AKIBA Y. *see* TAKAHASHI K., OHTA N. & AKIBA Y. Influences of dietary methionine and cysteine on metabolic responses to immunological stress by *Escherichia coli* lipopolysaccharide injection, and mitogenic response in broiler chickens. 815
- ALLEN Mary E. From blackbirds and thrushes . . . to the gut-loaded cricket: a new approach to zoo animal nutrition. S135
- ALVES DE OLIVEIRA L., JEAN-BLAIN C., KOMISARCZUK-BONY S., DURIX A. & DURIER C. Microbial thiamin metabolism in the rumen simulating fermenter (RUSITEC): the effect of acidogenic conditions, a high sulfur level and added thiamin. 599
- ANDRIEUX Claude *see* DJOUZI Zakia & ANDRIEUX Claude. Compared effects of three oligosaccharides on metabolism of intestinal microflora in rats inoculated with a human faecal flora. 313
- ASHWELL Margaret Foreword. A New Millennium of Nutrition Research. S71
- ATANASOVA-GORANOVA V. K., DIMOVA P. I. & PEVICHAROVA G. T. Effect of food products on endogenous generation of *N*-nitrosamines in rats. 335
- ATHERTON, J. C. *see* DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- AVENELL Alison *see* LIETZ Georg, AVENELL Alison & ROBINS Simon P. Short-term effects of dietary sodium intake on bone metabolism in postmenopausal women measured using urinary deoxyypyridinoline excretion. 73
- BACKWELL F. R. C. *see* WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein-Friesian cows in late gestation. 913
- BAKER David H. *see* EDWARDS Hardy M. III, BAKER David H., FERNANDEZ Sergio R. & PARSONS Carl M. Maintenance threonine requirement and efficiency of its use for accretion of whole-body threonine and protein in young chicks. 111
- BAKKER J. G. M. *see* VAN DER MEULEN J., BAKKER J. G. M., SMITS B. & DE VISSER H. Effect of source of starch on net portal flux of glucose, lactate, volatile fatty acids and amino acids in the pig. 533
- BALL D. & MAUGHAN R. J. Blood and urine acid-base status of premenopausal omnivorous and vegetarian women. 683
- BALSITIS M. *see* DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- BANERJEE Kishore K., MARIMUTHU P., BHATTACHARYYA Piyali & CHATTERJEE Malay Effect of thiocyanate ingestion through milk on thyroid hormone homeostasis in women. 679
- BANNINK A., DE VISSER H. & VAN VUUREN A. M. Comparison and evaluation of mechanistic rumen models. 563
- BARBER Teresa *see* TRIGUERO Ana, BARBER Teresa, GARCÍA Concha, PUERTES Inmaculada R., SASTRE Juan & VIÑA Juan R. Liver intracellular L-cysteine concentration is maintained after inhibition of the trans-sulfuration pathway by propargylglycine in rats. 823
- BAREJ Wiesław *see* ZABIELSKI Romuald, KIĘLA Paweł, LEŚNIEWSKA Violetta, KRZEMIŃSKI Ryszard, MIKOŁAJCZYK Marioletta & BAREJ Wiesław. Kinetics of pancreatic juice secretion in relation to duodenal migrating myoelectric complex in preruminant and ruminant calves fed twice daily. 427
- BATES J. H., YOUNG I. S., GALWAY L., TRAUB A. I. & HADDEN D. R. Antioxidant status and lipid peroxidation in diabetic pregnancy. 523
- BATTISTINI N. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- BAYLE D. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- BEAUFRERE Bernard *see* MORIO Beatrice, RITZ Patrick, VERDIER Elisabeth, MONTAURIER Christophe, BEAUFRERE Bernard & VERMOREL Michel Critical evaluation of the factorial and heart-rate recording methods for the determination of energy expenditure of free-living elderly people. 709
- BECKER Klaus *see* MAHLER Friedrich, SCHLECHT Eva, SANGARE Mamadou & BECKER Klaus Granulated polyamide as external marker to estimate total faecal excretion of grazing cattle in extensive management systems. 785

- BEDOGNI G. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- BENEDETTI G. *see* MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus. 723
- BENITO Paloma, HOUSE William & MILLER Dennis Influence of iron supplementation frequency on absorption efficiency and mucosal ferritin in anaemic rats. 469
- BEQUETTE B. J. *see* WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein-Friesian cows in late gestation. 913
- BERNIER J.-F. *see* VAN MILGEN J., NOBLET J., DUBOIS S. & BERNIER J.-F. Dynamic aspects of oxygen consumption and carbon dioxide production in swine. 397
- BERTUZZI Alessandro, MINGRONE Geltrude, DE GAETANO Andrea, GANDOLFI Alberto, GRECO Aldo V. & SALINARI Serenella Kinetics of dodecanedioic acid and effect of its administration on glucose kinetics in rats. 143
- BHATTACHARYYA Piyali *see* BANERJEE Kishore K., MARIMUTHU P., BHATTACHARYYA Piyali & CHATTERJEE Malay Effect of thiocyanate ingestion through milk on thyroid hormone homeostasis in women. 679
- BIAJOUX Isabelle *see* DUCROS Véronique, FAURE Patrice, FERRY Monique, COUZY François, BIAJOUX Isabelle & FAVIER Alain The sizes of the exchangeable pools of selenium in elderly women and their relation to institutionalization. 379
- BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- BIRKHAHN Ronald H., CLEMENS Robert J. & HUBBS John C. Synthesis and intravenous infusion into the rat of glyceryl bisacetoacetate 1-acetoacetamido-2, 3-propane diol, and partially reduced glucosyl pentaacetoacetate. 155
- BLAKE J. S. *see* MANSBRIDGE R. J. & BLAKE J. S. Nutritional factors affecting the fatty acid composition of bovine milk. S37
- BLAKE Michael J. *see* MOMČILOVIĆ Berislav, REEVES Philip G. & BLAKE Michael J. Idiopathic dose-rate variability in dietary zinc intake generates a different response pattern of zinc metabolism than conventional dose-response feeding. 173
- BOERSMA E. Rudy *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- BROOKS C. N. *see* LOVEGROVE J. A., BROOKS C. N., MURPHY M. C., GOULD B. J. & WILLIAMS C. M. Use of manufactured foods enriched with fish oils as a means of increasing long-chain *n*-3 polyunsaturated fatty acid intake. 223
- BROWN D. S. *see* WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein-Friesian cows in late gestation. 913
- CALDARA A. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- CALPENA R. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- CAMPBELL Iain T. *see* WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat. 15
- CAPRISTO E. *see* MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus. 723
- CARREIRA Suzanne, FUERI Christian, CHAIX Jean-Claude & PUIGSERVER Antoine Stability of the mRNA encoding some pancreatic hydrolases is modulated by dietary protein intake in the rat. 833
- CARTER Sophie *see* MATHERS J. C., SMITH Helen & CARTER Sophie Dose-response effects of raw potato starch on small-intestinal escape, large-bowel fermentation and gut transit time in the rat. 1015
- CASSIDY Marie M. *see* KURANTSIN-MILLS Joseph, CASSIDY Marie M., STAFFORD Richard E. & WEGGLICK William B. Marked alterations in circulating inflammatory cells during cardiomyopathy developments in a magnesium-deficient rat model. 845

- CASTAGNETO M. *see* MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus. 723
- CASTIGLIA-DELAUVAUD Carole *see* HOCQUETTE Jean-Françoise, CASTIGLIA-DELAUVAUD Carole, GRAULET Benoît, FERRÉ Pascal, PICARD Brigitte & VERMOREL Michel Weaning marginally affects glucose transporter (GLUT4) expression in calf muscles and adipose tissues. 251
- CHAIX Jean-Claude *see* CARREIRA Suzanne, FUERI Christian, CHAIX Jean-Claude & PUIGSERVER Antoine Stability of the mRNA encoding some pancreatic hydrolases is modulated by dietary protein intake in the rat. 833
- CHATTERJEE Malay *see* BANERJEE Kishore K., MARIMUTHU P., BHATTACHARYYA Piyali & CHATTERJEE Malay Effect of thiocyanate ingestion through milk on thyroid hormone homeostasis in women. 679
- CHEN X. B. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- CHEN X. S. *see* WU H. Y., XIA Y. M., HA P. C. & CHEN X. S. Changes in myocardial thyroid hormone metabolism and α -glycerophosphate dehydrogenase activity in rats deficient in iodine and selenium. 671
- CHILLIARD Yves *see* DOREAU Michel & CHILLIARD Yves Digestion and metabolism of dietary fat in farm animals. S15
- CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy under nutrition in sheep sustained by intragastric infusion. Effect of body fatness on the protein metabolism of energy-restricted sheep. 273
- CLEMENS Robert J. *see* BIRKHAHN Ronald H., CLEMENS Robert J. & HUBBS John C. Synthesis and intravenous infusion into the rat of glyceryl bisacetoacetate 1-acetoacetamido-2, 3-propane diol, and partially reduced glucosyl pentaacetoacetate. 155
- COCKAYNE A. *see* DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- COLLS Andrew J. *see* THOMSON Christine D., COLLS Andrew J., CONAGLEN John V., MACORMACK Matthew, STILES Martin & MANN Jim Iodine status of New Zealand residents as assessed by urinary iodide excretion and thyroid hormones. 901
- CONAGLEN John V. *see* THOMSON Christine D., COLLS Andrew J., CONAGLEN John V., MACORMACK Matthew, STILES Martin & MANN Jim Iodine status of New Zealand residents as assessed by urinary iodide excretion and thyroid hormones. 901
- CONTALDO F. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- COUZY François *see* DUCROS Véronique, FAURE Patrice, FERRY Monique, COUZY François, BIAJOUX Isabelle & FAVIER Alain The sizes of the exchangeable pools of selenium in elderly women and their relation to institutionalization. 379
- COX Brian D. *see* PREVOST A. Toby, WHICHELOW Margaret J. & COX Brian D. Longitudinal dietary changes between 1984–5 and 1991–2 in British adults: associations with socio-demographic, lifestyle and health factors. 873
- CROWTHER N. J. *see* SHEPHERD P. R., CROWTHER N. J., DESAI M., HALES C. N. & OZANNE S. E. Altered adipocyte properties in the offspring of protein malnourished rats. 121
- CUMMINGS J. H. *see* BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- DAS Bhabani S., THURNHAM David I. & DAS Deba B. Influence of malaria on markers of iron status in children: implications for interpreting iron status in malaria-endemic communities. 751
- DAS Deba B. *see* DAS Bhabani S., THURNHAM David I. & DAS Deba B. Influence of malaria on markers of iron status in children: implications for interpreting iron status in malaria-endemic communities. 751
- DAUNCEY M. J. From early nutrition and later development . . . to underlying mechanisms and optimal health. S113
- DAVIDSON Linda, MCNEILL Geraldine, HAGGARTY Paul, SMITH John S. & FRANKLIN Michael F. Free-living energy expenditure of adult men assessed by continuous heart-rate monitoring and doubly-labelled water. 695
- DAY Nicholas E. *see* WAREHAM Nicholas J., HENNINGS Susie J., PRENTICE Andrew M. & DAY Nicholas E. Feasibility of heart-rate monitoring to estimate total level and pattern of energy expenditure in a population-based epidemiological study: the Ely young cohort feasibility study 1994–5. 889

- DE GAETANO A. *see* MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus. 723
- DE GAETANO Andrea *see* BERTUZZI Alessandro, MINGRONE Geltrude, DE GAETANO Andrea, GANDOLFI Alberto, GRECO Aldo V. & SALINARI Serenella Kinetics of dodecanedioic acid and effect of its administration on glucose kinetics in rats. 143
- DE HOOG Elly *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- DE RIDDER J. H. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- DESAI M. *see* SHEPHERD P. R., CROWTHER N. J., DESAI M., HALES C. N. & OZANNE S. E. Altered adipocyte properties in the offspring of protein malnourished rats. 121
- DE VISSER H. *see* BANNINK A., DE VISSER H. & VAN VUUREN A. M. Comparison and evaluation of mechanistic rumen models. 563
- DE VISSER H. *see* VAN DER MEULEN J., BAKKER J. G. M., SMITS B. & DE VISSER H. Effect of source of starch on net portal flux of glucose, lactate, volatile fatty acids and amino acids in the pig. 533
- DE WAART Frouwkje G., PORTENGEN Lützen, DOEKES Gert, VERWAAL Corné J. & KOK Frans J. Effect of 3 months vitamin E supplementation on indices of the cellular and humoral immune response in elderly subjects. 761
- DI BIASE G. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- DIMOVA P. I. *see* ATANASOVA-GORANOVA V. K., DIMOVA P. I. & PEVICHAROVA G. T. Effect of food products on endogenous generation of *N*-nitrosamines in rats. 335
- DIOUZI Zakia & ANDRIEUX Claude Compared effects of three oligosaccharides on metabolism of intestinal microflora in rats inoculated with a human faecal flora. 313
- DOEKES Gert *see* DE WAART Frouwkje G., PORTENGEN Lützen, DOEKES Gert, VERWAAL Corné J. & KOK Frans J. Effect of 3 months vitamin E supplementation on indices of the cellular and humoral immune response in elderly subjects. 761
- DOREAU Michel & CHILLIARD Yves Digestion and metabolism of dietary fat in farm animals. S15
- DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- DUBOIS Christophe *see* JUHEL Christine, DUBOIS Christophe, SENFT Michele, LEVY Emile, LAFONT Huguette & LAIRON Denis Postprandial lipaemia is exacerbated in fat-cholesterol-fed rabbits: relationship to atheroma deposition. 301
- DUBOIS S. *see* VAN MILGEN J., NOBLET J., DUBOIS S. & BERNIER J.-F. Dynamic aspects of oxygen consumption and carbon dioxide production in swine. 397
- DUCHAMP Claude *see* GABARROU Jean-François, DUCHAMP Claude, WILLIAMS John & GÉRAERT Pierre-André A role for thyroid hormones in the regulation of diet-induced thermogenesis in birds. 963
- DUCROS Véronique, FAURE Patrice, FERRY Monique, COUZY François, BIAJOUX Isabelle & FAVIER Alain The sizes of the exchangeable pools of selenium in elderly women and their relation to institutionalization. 379
- DUGGAN A. E., AHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- DURIER C. *see* ALVES DE OLIVEIRA L., JEAN-BLAIN C., KOMISARCZUK-BONY S., DURIX A. & DURIER C. Microbial thiamin metabolism in the rumen simulating fermenter (RUSITEC): the effect of acidogenic conditions, a high sulfur level and added thiamin. 599
- DURIX A. *see* ALVES DE OLIVEIRA L., JEAN-BLAIN C., KOMISARCZUK-BONY S., DURIX A. & DURIER C. Microbial thiamin metabolism in the rumen simulating fermenter (RUSITEC): the effect of acidogenic conditions, a high sulfur level and added thiamin. 599
- EARNSHAW Steven A., WORLEY Ann & HOSKING David J. Current diet does not relate to bone mineral density after the menopause. 65
- EDWARDS Hardy M. III, BAKER David H., FERNANDEZ Sergio R. & PARSONS Carl M. Maintenance threonine requirement and efficiency of its use for accretion of whole-body threonine and protein in young chicks. 111
- EL HASSAN S. M. *see* NEWBOLD C. J., EL HASSAN S. M., WANG J., ORTEGA M. E. & WALLACE R. J. Influence of foliage from African multipurpose trees on activity of rumen protozoa and bacteria. 237

ELNIF Jan <i>see</i> TAUSON Anne-Helene, ELNIF Jan & WAMBERG Søren Nitrogen balance in adult female mink (<i>Mustela vison</i>) in response to normal feeding and short-term fasting.	83
ENSER M. <i>see</i> WOOD J. D. & ENSER M. Factors influencing fatty acids in meat and the role of antioxidants in improving meat quality.	S49
EVISON S. <i>see</i> DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and <i>Helicobacter pylori</i> -associated duodenal ulcer disease: a dietary intervention study.	515
FAIRWEATHER-TAIT Susan J. From absorption and excretion of minerals . . . to the importance of bioavailability and adaptation.	S95
FAURE Patrice <i>see</i> DUCROS Véronique, FAURE Patrice, FERRY Monique, COUZY François, BIAJOUX Isabelle & FAVIER Alain The sizes of the exchangeable pools of selenium in elderly women and their relation to institutionalization.	379
FAVIER Alain <i>see</i> DUCROS Véronique, FAURE Patrice, FERRY Monique, COUZY François, BIAJOUX Isabelle & FAVIER Alain The sizes of the exchangeable pools of selenium in elderly women and their relation to institutionalization.	379
FAVILLI Fabio, MARRACCINI Patrizia, IANTOMASI Teresa & VINCENZINI Maria T. Effect of orally administered glutathione on glutathione levels in some organs of rats: role of specific transporters.	293
FERNANDEZ Sergio R. <i>see</i> EDWARDS Hardy M. III, BAKER David H., FERNANDEZ Sergio R. & PARSONS Carl M. Maintenance threonine requirement and efficiency of its use for accretion of whole-body threonine and protein in young chicks.	111
FERRÉ Pascal <i>see</i> HOCQUETTE Jean-Françoise, CASTIGLIA-DELAUVAUD Carole, GRAULET Benoît, FERRÉ Pascal, PICARD Brigitte & VERMOREL Michel Weaning marginally affects glucose transporter (GLUT4) expression in calf muscles and adipose tissues.	251
FERRY Monique <i>see</i> DUCROS Véronique, FAURE Patrice, FERRY Monique, COUZY François, BIAJOUX Isabelle & FAVIER Alain The sizes of the exchangeable pools of selenium in elderly women and their relation to institutionalization.	379
FIELD A. C. <i>see</i> ROBSON A. B., FIELD A. C., SYKES A. R. & MCKINNON A. E. A model of magnesium metabolism in young sheep. Magnesium absorption and excretion.	975
FLATT Peter R. <i>see</i> GRAY Alison M. & FLATT Peter R. Pancreatic and extra-pancreatic effects of the traditional anti-diabetic plant, <i>Medicago sativa</i> (lucerne).	325
FRANKLIN Michael F. <i>see</i> DAVIDSON Linda, MCNEILL Geraldine, HAGGARTY Paul, SMITH John S. & FRANKLIN Michael F. Free-living energy expenditure of adult men assessed by continuous heart-rate monitoring and doubly-labelled water.	695
FRAYN Keith N. <i>see</i> WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat.	15
FUERI Christian <i>see</i> CARREIRA Suzanne, FUERI Christian, CHAIX Jean-Claude & PUIGSERVER Antoine Stability of the mRNA encoding some pancreatic hydrolases is modulated by dietary protein intake in the rat.	833
GABARROU Jean-François, DUCHAMP Claude, WILLIAMS John & GÉRAERT Pierre-André A role for thyroid hormones in the regulation of diet-induced thermogenesis in birds.	963
GALWAY L. <i>see</i> BATES J. H., YOUNG I. S., GALWAY L., TRAUB A. I. & HADDEN D. R. Antioxidant status and lipid peroxidation in diabetic pregnancy.	523
GANDOLFI Alberto <i>see</i> BERTUZZI Alessandro, MINGRONE Geltrude, DE GAETANO Andrea, GANDOLFI Alberto, GRECO Aldo V. & SALINARI Serenella Kinetics of dodecanedioic acid and effect of its administration on glucose kinetics in rats.	143
GARCÍA Concha <i>see</i> TRIGUERO Ana, BARBER Teresa, GARCÍA Concha, PUERTES Inmaculada R., SASTRE Juan & VIÑA Juan R. Liver intracellular L-cysteine concentration is maintained after inhibition of the trans-sulfuration pathway by propargylglycine in rats.	823
GASBARRINI G. <i>see</i> MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus.	723
GÉRAERT Pierre-André <i>see</i> GABARROU Jean-François, DUCHAMP Claude, WILLIAMS John & GÉRAERT Pierre-André A role for thyroid hormones in the regulation of diet-induced thermogenesis in birds.	963
GHUSAIN-CHOUËIRI Amal <i>see</i> HENRY Christiani Jeyakumar, PAYNE Philip R. & GHUSAIN-CHOUËIRI Amal Relationship between tissue mobilization and storage in the rat.	131
GIBNEY M. J. Incorporation of <i>n</i> -3 polyunsaturated fatty acids into processed foods (Guest Editorial).	193
GIBSON Sigrid A. Non-milk extrinsic sugars in the diets of pre-school children: association with intakes of micronutrients, energy, fat and NSP.	367
GIPPERT Tibor <i>see</i> RABIE Mahmoud H., SZILÁGYI Mihály & GIPPERT Tibor Effects of dietary L-carnitine on the performance and egg quality of laying hens from 65–73 weeks of age.	615
GIVENS D. I. Foreword. Fats in the Diets of Animals and Man.	S1

- GODIN David V. *see* YUAN Yvonne V., KITTS David D. & GODIN David V. Influence of dietary cholesterol and fat source on atherosclerosis in the Japanese quail (*Coturnix japonica*). 993
- GOLDBERG Gail R. From individual variation in energy intakes . . . to variations in energy requirements and adaptations to them. S81
- GONZALEZ M. V. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- GOULD B. J. *see* LOVEGROVE J. A., BROOKS C. N., MURPHY M. C., GOULD B. J. & WILLIAMS C. M. Use of manufactured foods enriched with fish oils as a means of increasing long-chain *n*-3 polyunsaturated fatty acid intake. 223
- GRAULET Benoît *see* HOCQUETTE Jean-Françoise, CASTIGLIA-DELAUVAUD Carole, GRAULET Benoît, FERRÉ Pascal, PICARD Brigitte & VERMOREL Michel Weaning marginally affects glucose transporter (GLUT4) expression in calf muscles and adipose tissues. 251
- GRAY Alison M. & FLATT Peter R. Pancreatic and extra-pancreatic effects of the traditional anti-diabetic plant, *Medicago sativa* (lucerne). 325
- GRECO A. V. *see* MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus. 723
- GRECO Aldo V. *see* BERTUZZI Alessandro, MINGRONE Geltrude, DE GAETANO Andrea, GANDOLFI Alberto, GRECO Aldo V. & SALINARI Serenella Kinetics of dodecanedioic acid and effect of its administration on glucose kinetics in rats. 143
- GUEUX E. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- HA P. C. *see* WU H. Y., XIA Y. M., HA P. C. & CHEN X. S. Changes in myocardial thyroid hormone metabolism and α -glycerophosphate dehydrogenase activity in rats deficient in iodine and selenium. 671
- HABRON C. G. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- HADDEN D. R. *see* BATES J. H., YOUNG I. S., GALWAY L., TRAUB A. I. & HADDEN D. R. Antioxidant status and lipid peroxidation in diabetic pregnancy. 523
- HAGGARTY Paul *see* DAVIDSON Linda, MCNEILL Geraldine, HAGGARTY Paul, SMITH John S. & FRANKLIN Michael F. Free-living energy expenditure of adult men assessed by continuous heart-rate monitoring and doubly-labelled water. 695
- HALE T. *see* DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- HALES C. N. *see* SHEPHERD P. R., CROWTHER N. J., DESAI M., HALES C. N. & OZANNE S. E. Altered adipocyte properties in the offspring of protein malnourished rats. 121
- HALL Judith From animals in the service of nutrition . . . to the potential of biotechnology. S125
- HARRIS Roger C. *see* ORME Catherine E., HARRIS Roger C., MARLIN David J. & HURLEY Jane Metabolic adaptation to a fat-supplemented diet by the thoroughbred horse. 443
- HAWKEY C. J. *see* DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- HENDRY Anne *see* STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57
- HENNINGS Susie J. *see* WAREHAM Nicholas J., HENNINGS Susie J., PRENTICE Andrew M. & DAY Nicholas E. Feasibility of heart-rate monitoring to estimate total level and pattern of energy expenditure in a population-based epidemiological study: the Ely young cohort feasibility study 1994-5. 889
- HENRY Christiani Jeyakumar, PAYNE Philip R. & GHUSAIN-CHOUEIRI Amal Relationship between tissue mobilization and storage in the rat. 131
- HOCQUETTE Jean-Françoise, CASTIGLIA-DELAUVAUD Carole, GRAULET Benoît, FERRÉ Pascal, PICARD Brigitte & VERMOREL Michel Weaning marginally affects glucose transporter (GLUT4) expression in calf muscles and adipose tissues. 251
- HOLTENIUS Kjell & HOLTENIUS Paul Effects of peroral alanine administration in lactating ewes with decreased availability of glucose. 805
- HOLTENIUS Paul *see* HOLTENIUS Kjell & HOLTENIUS Paul Effects of peroral alanine administration in lactating ewes with decreased availability of glucose. 805

- HOLYOAKE Tessa *see* STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57
- HOSKING David J. *see* EARNSHAW Steven A., WORLEY Ann & HOSKING David J. Current diet does not relate to bone mineral density after the menopause. 65
- HOUSE William *see* BENITO Paloma, HOUSE William & MILLER Dennis Influence of iron supplementation frequency on absorption efficiency and mucosal ferritin in anaemic rats. 469
- HOVELL F. D. DeB. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion. Effect of body fatness on the protein metabolism of energy-restricted sheep. 273
- HUBBS John C. *see* BIRKHAHN Ronald H., CLEMENS Robert J. & HUBBS John C. Synthesis and intravenous infusion into the rat of glycyl bisacetoacetate 1-acetoacetamido-2, 3-propane diol, and partially reduced glucosyl pentaacetoacetate. 155
- HUHTANEN Pekka & VANHATALO Aila Ruminal and total plant cell-wall digestibility estimated by a combined *in situ* method utilizing mathematical models. 583
- HUMPHREYS Sandy M. *see* WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat. 15
- HURLEY Jane *see* ORME Catherine E., HARRIS Roger C., MARLIN David J. & HURLEY Jane Metabolic adaptation to a fat-supplemented diet by the thoroughbred horse. 443
- IANTOMASI Teresa *see* FAVILLI Fabio, MARRACCINI Patrizia, IANTOMASI Teresa & VINCENZINI Maria T. Effect of orally administered glutathione on glutathione levels in some organs of rats: role of specific transporters. 293
- ITOH Kazue, KAWASAKI Terukazu & NAKAMURA Motoomi The effects of high oral magnesium supplementation on blood pressure, serum lipids and related variables in apparently healthy Japanese subjects. 737
- JEAN-BLAIN C. *see* ALVES DE OLIVEIRA L., JEAN-BLAIN C., KOMISARCZUK-BONY S., DURIX A. & DURIER C. Microbial thiamin metabolism in the rumen simulating fermenter (RUSITEC): the effect of acidogenic conditions, a high sulfur level and added thiamin. 599
- JEBB Susan A. From chemical analysis of the body . . . to metabolic insights provided by the new methodology. S101
- JERLING J. C. *see* BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- JERLING J. C. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- JUHEL Christine, DUBOIS Christophe, SENFT Michele, LEVY Emile, LAFONT Huguette & LAIRON Denis Postprandial lipaemia is exacerbated in fat-cholesterol-fed rabbits: relationship to atheroma deposition. 301
- KARRENBELD Arend *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- KASKE M. & MIDASCH A. Effects of experimentally-impaired reticular contractions on digesta passage in sheep. 97
- KAWASAKI Terukazu *see* ITOH Kazue, KAWASAKI Terukazu & NAKAMURA Motoomi The effects of high oral magnesium supplementation on blood pressure, serum lipids and related variables in apparently healthy Japanese subjects. 737
- KELLERMAN J. A. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- KIELA Paweł *see* ZABIELSKI Romuald, KIELA Paweł, LEŚNIEWSKA Violetta, KRZEMIŃSKI Ryszard, MIKOŁAJCZYK Marioletta & BAREJ Wiesław Kinetics of pancreatic juice secretion in relation to duodenal migrating myoelectric complex in preruminant and ruminant calves fed twice daily. 427
- KIM Choong-Yong *see* WATANABE Chiho, KIM Choong-Yong & SATOH Hiroshi Tissue-specific modification of selenium concentration by acute and chronic dexamethasone administration in mice. 501
- KINGMA Anneke W. *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639

- KIRCHHEIM Ulrich *see* SCHÖNE Friedrich, RUDOLPH Bernd, KIRCHHEIM Ulrich & KNAPP Günter Counteracting the negative effects of rapeseed and rapeseed press cake in pig diets. 947
- KIRK T. R. *see* RUXTON C. H. S. & KIRK T. R. Breakfast: a review of associations with measures of dietary intake, physiology and biochemistry. 199
- KITTS David D. *see* YUAN Yvonne V., KITTS David D. & GODIN David V. Influence of dietary cholesterol and fat source on atherosclerosis in the Japanese quail (*Coturnix japonica*). 993
- KNAPP Günter *see* SCHÖNE Friedrich, RUDOLPH Bernd, KIRCHHEIM Ulrich & KNAPP Günter Counteracting the negative effects of rapeseed and rapeseed press cake in pig diets. 947
- KOHLMEIER Lenore Has the tea been ruined? (Guest Editorial). 1
- KOK Frans J. *see* DE WAART Frouwkje G., PORTENGEN Lützen, DOEKES Gert, VERWAAL Corné J. & KOK Frans J. Effect of 3 months vitamin E supplementation on indices of the cellular and humoral immune response in elderly subjects. 761
- KOMISARCZUK-BONY S. *see* ALVES DE OLIVEIRA L., JEAN-BLAIN C., KOMISARCZUK-BONY S., DURIX A. & DURIER C. Microbial thiamin metabolism in the rumen simulating fermenter (RUSITEC): the effect of acidogenic conditions, a high sulfur level and added thiamin. 599
- KRZEMIŃSKI Ryszard *see* ZABIELSKI Romuald, KIELA Paweł, LEŚNIEWSKA Violetta, KRZEMIŃSKI Ryszard, MIKOŁAJCZYK Marioletta & BAREJ Wiesław Kinetics of pancreatic juice secretion in relation to duodenal migrating myoelectric complex in preruminant and ruminant calves fed twice daily. 427
- KUBO Kazuhiro, SAITO MORIO, TADOKORO Tadahiro & MAEKAWA Akio Changes in susceptibility of tissues to lipid peroxidation after ingestion of various levels of docosahexaenoic acid and vitamin E. 655
- KURANTSIN-MILLS Joseph, CASSIDY Marie M., STAFFORD Richard E. & WEGLIICKI William B. Marked alterations in circulating inflammatory cells during cardiomyopathy developments in a magnesium-deficient rat model. 845
- KYLE D. J. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- LAFFEY Patrick *see* RATNAYAKE W. M. Nimal, SARWAR Ghulam & LAFFEY Patrick Influence of dietary protein and fat on serum lipids and metabolism of essential fatty acids in rats. 459
- LAFONT Huguette *see* JUHEL Christine, DUBOIS Christophe, SENFT Michele, LEVY Emile, LAFONT Huguette & LAIRON Denis Postprandial lipaemia is exacerbated in fat-cholesterol-fed rabbits: relationship to atheroma deposition. 301
- LAIRON Denis *see* JUHEL Christine, DUBOIS Christophe, SENFT Michele, LEVY Emile, LAFONT Huguette & LAIRON Denis Postprandial lipaemia is exacerbated in fat-cholesterol-fed rabbits: relationship to atheroma deposition. 301
- LANGHORNE Peter *see* STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57
- LEŚNIEWSKA Violetta *see* ZABIELSKI Romuald, KIELA Paweł, LEŚNIEWSKA Violetta, KRZEMIŃSKI Ryszard, MIKOŁAJCZYK Marioletta & BAREJ Wiesław Kinetics of pancreatic juice secretion in relation to duodenal migrating myoelectric complex in preruminant and ruminant calves fed twice daily. 427
- LEVY Emile *see* JUHEL Christine, DUBOIS Christophe, SENFT Michele, LEVY Emile, LAFONT Huguette & LAIRON Denis Postprandial lipaemia is exacerbated in fat-cholesterol-fed rabbits: relationship to atheroma deposition. 301
- LIETZ Georg, AVENELL Alison & ROBINS Simon P. Short-term effects of dietary sodium intake on bone metabolism in postmenopausal women measured using urinary deoxyypyridinoline excretion. 73
- LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- LIVINGSTONE M. B. E. Heart-rate monitoring: the answer for assessing energy expenditure and physical activity in population studies? (Invited commentary) 869
- LOBLEY G. E. *see* WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein-Friesian cows in late gestation. 913
- LOVEGROVE J. A., BROOKS C. N., MURPHY, M. C., GOULD B. J. & WILLIAMS C. M. Use of manufactured foods enriched with fish oils as a means of increasing long-chain n-3 polyunsaturated fatty acid intake. 223
- LUCIE Norman *see* STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57

- LUO Q. J. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- MACDONALD Jon *see* STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57
- MCKAY Pamela J. *see* STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57
- MCKINNON A. E. *see* ROBSON A. B., FIELD A. C., SYKES A. R. & MCKINNON A. E. A model of magnesium metabolism in young sheep. Magnesium absorption and excretion. 975
- MACLAREN Donald P. M. *see* WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat. 15
- MACLEOD N. A. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- MCLOONE U. J. *see* THURNHAM D. I., NORTHROP-CLEWES C. A., PARACHA P. I. & MCLOONE U. J. The possible significance of parallel changes in plasma lutein and retinol in Pakistani infants during the summer season. 775
- MCNEILL Geraldine *see* DAVIDSON Linda, MCNEILL Geraldine, HAGGARTY Paul, SMITH John S. & FRANKLIN Michael F. Free-living energy expenditure of adult men assessed by continuous heart-rate monitoring and doubly-labelled water. 695
- MACORMACK Matthew *see* THOMSON Christine D., COLLS Andrew J., CONAGLEN John V., MACORMACK Matthew, STILES Martin & MANN Jim Iodine status of New Zealand residents as assessed by urinary iodide excretion and thyroid hormones. 901
- MAEKAWA Akio *see* KUBO Kazuhiro, SAITO Morio, TADOKORO Tadahiro & MAEKAWA Akio Changes in susceptibility of tissues to lipid peroxidation after ingestion of various levels of docosahexaenoic acid and vitamin E. 655
- MAGEE E. *see* BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- MAHLER Friedrich, SCHLECHT Eva, SANGARE Mamadou & BECKER Klaus Granulated polyamide as external marker to estimate total faecal excretion of grazing cattle in extensive management systems. 785
- MAÑAS M. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- MANN Jim *see* THOMSON Christine D., COLLS Andrew J., CONAGLEN John V., MACORMACK Matthew, STILES Martin & MANN Jim Iodine status of New Zealand residents as assessed by urinary iodide excretion and thyroid hormones. 901
- MANSBRIDGE R. J. & BLAKE J. S. Nutritional factors affecting the fatty acid composition of bovine milk. 537
- MARIMUTHU P. *see* BANERJEE Kishore K., MARIMUTHU P., BHATTACHARYYA Piyali & CHATTERJEE Malay Effect of thiocyanate ingestion through milk on thyroid hormone homeostasis in women. 679
- MARLIN David J. *see* ORME Catherine E., HARRIS Roger C., MARLIN David J. & HURLEY Jane Metabolic adaptation to a fat-supplemented diet by the thoroughbred horse. 443
- MARRA M. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- MARRACCINI Patrizia *see* FAVILLI Fabio, MARRACCINI Patrizia, IANTOMASI Teresa & VINCENZINI Maria T. Effect of orally administered glutathione on glutathione levels in some organs of rats: role of specific transporters. 293
- MARTINEZ-VICTORIA E. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- MATAIX J. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- MATHERS J. C., SMITH Helen & CARTER Sophie Dose-response effects of raw potato starch on small-intestinal escape, large-bowel fermentation and gut transit time in the rat. 1015

- MAUGHAN R. J. *see* BALL D. & MAUGHAN R. J. Blood and urine acid–base status of premenopausal omnivorous and vegetarian women. 683
- MAZUR A. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- MEDRANO J. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- METCALF J. A. *see* WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein–Friesian cows in late gestation. 913
- MIDASCH A. *see* KASKE M. & MIDASCH A. Effects of experimentally-impaired reticular contractions on digesta passage in sheep. 97
- MIKOŁAJCZYK Mariolotta *see* ZABIELSKI Romuald, KIELA Paweł, LEŚNIEWSKA Violetta, KRZEMIŃSKI Ryszard, MIKOŁAJCZYK Mariolotta & BAREJ Wiesław Kinetics of pancreatic juice secretion in relation to duodenal migrating myoelectric complex in pre-ruminant and ruminant calves fed twice daily. 427
- MILLER Dennis *see* BENITO Paloma, HOUSE William & MILLER Dennis Influence of iron supplementation frequency on absorption efficiency and mucosal ferritin in anaemic rats. 469
- MINGRONE G., DE GAETANO A., GRECO A. V., CAPRISTO E., BENEDETTI G., CASTAGNETO M. & GASBARRINI G. Dodecanedioic acid infusion induces a sparing effect on whole-body glucose uptake, mainly in non-insulin-dependent diabetes mellitus. 723
- MINGRONE Geltrude *see* BERTUZZI Alessandro, MINGRONE Geltrude, DE GAETANO Andrea, GANDOLFI Alberto, GRECO Aldo V. & SALINARI Serenella Kinetics of dodecanedioic acid and effect of its administration on glucose kinetics in rats. 143
- MOLLISON G. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion. Effect of body fatness on the protein metabolism of energy-restricted sheep. 273
- MOMČILOVIĆ Berislav, REEVES Philip G. & BLAKE Michael J. Idiorthmic dose-rate variability in dietary zinc intake generates a different response pattern of zinc metabolism than conventional dose–response feeding. 173
- MONTAURIER Christophe *see* MORIO Beatrice, RITZ Patrick, VERDIER Elisabeth, MONTAURIER Christophe, BEAUFRERE Bernard & VERMOREL Michel Critical evaluation of the factorial and heart-rate recording methods for the determination of energy expenditure of free-living elderly people. 709
- MORIO Beatrice, RITZ Patrick, VERDIER Elisabeth, MONTAURIER Christophe, BEAUFRERE Bernard & VERMOREL Michel Critical evaluation of the factorial and heart-rate recording methods for the determination of energy expenditure of free-living elderly people. 709
- MOUNDRAS C. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- MULLIGAN A. *see* BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- MURPHY M. C. *see* LOVEGROVE J. A., BROOKS C. N., MURPHY M. C., GOULD B. J. & WILLIAMS C. M. Use of manufactured foods enriched with fish oils as a means of increasing long-chain *n*-3 polyunsaturated fatty acid intake. 223
- MUSKIET Frits A. J. *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- NAGEL Gijs T. *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- NAKAMURA Motoomi *see* ITOH Kazue, KAWASAKI Terukazu & NAKAMURA Motoomi The effects of high oral magnesium supplementation on blood pressure, serum lipids and related variables in apparently healthy Japanese subjects. 737
- NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- NEL C. J. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- NEWBOLD C. J., EL HASSAN S. M., WANG J., ORTEGA M. E. & WALLACE R. J. Influence of foliage from African multipurpose trees on activity of rumen protozoa and bacteria. 237

- NICOL P. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- NOBLET J. *see* VAN MILGEN J., NOBLET J., DUBOIS S. & BERNIER J.-F. Dynamic aspects of oxygen consumption and carbon dioxide production in swine. 397
- NORTHROP-CLEWES C. A. *see* THURNHAM D. I., NORTHROP-CLEWES C. A., PARACHA P. I. & MCLOONE U. J. The possible significance of parallel changes in plasma lutein and retinol in Pakistani infants during the summer season. 775
- O'BRIEN Nora M. *see* WILSON Alison M., SISK Ruth M. & O'BRIEN Nora M. Modulation of cholestan- $3\beta,5\alpha,6\beta$ -triol toxicity by butylated hydroxytoluene, α -tocopherol and β -carotene in newborn rat kidney cells *in vitro*. 479
- OHTA N. *see* TAKAHASHI K., OHTA N. & AKIBA Y. Influences of dietary methionine and cysteine on metabolic responses to immunological stress by *Escherichia coli* lipopolysaccharide injection, and mitogenic response in broiler chickens. 815
- OOSTHUIZEN W. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- ORME Catherine E., HARRIS Roger C., MARLIN David J. & HURLEY Jane Metabolic adaptation to a fat-supplemented diet by the thoroughbred horse. 443
- ØRSKOV E. R. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion. Effect of body fatness on the protein metabolism of energy-restricted sheep. 273
- ØRSKOV E. R. *see* LIU S. M., MACLEOD N. A., LUO Q. J., CHEN X. B., KYLE D. J., NICOL P., HABRON C. G. & ØRSKOV E. R. The effects of acute and chronic protein depletion and accretion on plasma concentrations of insulin-like growth factor-1, fibronectin and total protein for ruminants nourished by intragastric infusion of nutrients. 411
- ORTEGA M. E. *see* NEWBOLD C. J., EL HASSAN S. M., WANG J., ORTEGA M. E. & WALLACE R. J. Influence of foliage from African multipurpose trees on activity of rumen protozoa and bacteria. 237
- OZANNE S. E. *see* SHEPHERD P. R., CROWTHER N. J., DESAI M., HALES C. N. & OZANNE S. E. Altered adipocyte properties in the offspring of protein malnourished rats. 121
- PARACHA P. I. *see* THURNHAM D. I., NORTHROP-CLEWES C. A., PARACHA P. I. & MCLOONE U. J. The possible significance of parallel changes in plasma lutein and retinol in Pakistani infants during the summer season. 775
- PARKER D. S. *see* PICCIOLI CAPPELLI F., SEAL C. J. & PARKER D. S. Glucose and [13 C]leucine metabolism by the portal-drained viscera of sheep fed on dried grass with acute intravenous and intraduodenal infusions of glucose. 931
- PARSONS Carl M. *see* EDWARDS Hardy M. III, BAKER David H., FERNANDEZ Sergio R. & PARSONS Carl M. Maintenance threonine requirement and efficiency of its use for accretion of whole-body threonine and protein in young chicks. 111
- PAYNE Philip R. *see* HENRY Christiani Jeyakumar, PAYNE Philip R. & GHUSAIN-CHOUERI Amal Relationship between tissue mobilization and storage in the rat. 131
- PEDERSEN Anette, SANDSTRÖM Brittmari & VAN AMELSVOORT Johan M. M. The effect of ingestion of inulin on blood lipids and gastrointestinal symptoms in healthy females. (Short communication) 215
- PEREZ M. T. *see* YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects. 27
- PETTERSSON D. *see* RAZDAN A., PETTERSSON D. & PETTERSSON J. Broiler chicken body weights, feed intakes, plasma lipid and small-intestinal bile acid concentrations in response to feeding of chitosan and pectin. 283
- PETTERSSON J. *see* RAZDAN A., PETTERSSON D. & PETTERSSON J. Broiler chicken body weights, feed intakes, plasma lipid and small-intestinal bile acid concentrations in response to feeding of chitosan and pectin. 283
- PEVICHAROVA G. T. *see* ATANASOVA-GORANOVA V. K., DIMOVA P. I. & PEVICHAROVA G. T. Effect of food products on endogenous generation of *N*-nitrosamines in rats. 335
- PICARD Brigitte *see* HOCQUETTE Jean-Françoise, CASTIGLIA-DELAUVAUD Carole, GRAULET Benoît, FERRÉ Pascal, PICARD Brigitte & VERMOREL Michel Weaning marginally affects glucose transporter (GLUT4) expression in calf muscles and adipose tissues. 251
- PICCIOLI CAPPELLI F., SEAL C. J. & PARKER D. S. Glucose and [13 C]leucine metabolism by the portal-drained viscera of sheep fed on dried grass with acute intravenous and intraduodenal infusions of glucose. 931
- PITT George Unrefereed: a chance to air my prejudices. (Guest Editorial) 347

- PORTENGEN Lützen *see* DE WAART Frouwkje G., PORTENGEN Lützen, DOEKES Gert, VERWAAL Corné J. & KOK Frans J. Effect of 3 months vitamin E supplementation on indices of the cellular and humoral immune response in elderly subjects. 761
- PRENTICE Andrew M. *see* WAREHAM Nicholas J., HENNINGS Susie J., PRENTICE Andrew M. & DAY Nicholas E. Feasibility of heart-rate monitoring to estimate total level and pattern of energy expenditure in a population-based epidemiological study: the Ely young cohort feasibility study 1994–5. 889
- PREVOST A. Toby, WHICHELOW Margaret J. & COX Brian D. Longitudinal dietary changes between 1984–5 and 1991–2 in British adults: associations with socio-demographic, lifestyle and health factors. 873
- PROVENZA Frederick D. *see* VILLALBA Juan J. & PROVENZA Frederick D. Preference for flavoured foods by lambs conditioned with intraruminal administration of nitrogen. 545
- PUERTES Inmaculada R. *see* TRIGUERO Ana, BARBER Teresa, GARCÍA Concha, PUERTES Inmaculada R., SASTRE Juan & VIÑA Juan R. Liver intracellular L-cysteine concentration is maintained after inhibition of the trans-sulfuration pathway by propargylglycine in rats. 823
- PUIGSERVER Antoine *see* CARREIRA Suzanne, FUERI Christian, CHAIX Jean-Claude & PUIGSERVER Antoine Stability of the mRNA encoding some pancreatic hydrolases is modulated by dietary protein intake in the rat. 833
- RABIE Mahmoud H., SZILÁGYI Mihály & GIPPERT Tibor Effects of dietary L-carnitine on the performance and egg quality of laying hens from 65–73 weeks of age. 615
- RATNAYAKE W. M. Nimal, SARWAR Ghulam & LAFFEY Patrick Influence of dietary protein and fat on serum lipids and metabolism of essential fatty acids in rats. 459
- RAYSSIGUIER Y. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- RAZDAN A., PETTERSSON D. & PETTERSSON J. Broiler chicken body weights, feed intakes, plasma lipid and small-intestinal bile acid concentrations in response to feeding of chitosan and pectin. 283
- REEVES Philip G. *see* MOMČILOVIĆ Berislav, REEVES Philip G. & BLAKE Michael J. Idiopathic dose-rate variability in dietary zinc intake generates a different response pattern of zinc metabolism than conventional dose–response feeding. 173
- REILLY Tom *see* WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat. 15
- RITZ Patrick *see* MORIO Beatrice, RITZ Patrick, VERDIER Elisabeth, MONTAURIER Christophe, BEAUFERRE Bernard & VERMOREL Michel Critical evaluation of the factorial and heart-rate recording methods for the determination of energy expenditure of free-living elderly people. 709
- ROBINS Simon P. *see* LIETZ Georg, AVENELL Alison & ROBINS Simon P. Short-term effects of dietary sodium intake on bone metabolism in postmenopausal women measured using urinary deoxypyridinoline excretion. 73
- ROBSON A. B., FIELD A. C., SYKES A. R. & MCKINNON A. E. A model of magnesium metabolism in young sheep. Magnesium absorption and excretion. 975
- ROCK E. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- ROGERS Peter J. How important is breakfast? (Invited Commentary) 197
- RUDOLPH Bernd *see* SCHÖNE Friedrich, RUDOLPH Bernd, KIRCHHEIM Ulrich & KNAPP Günter Counteracting the negative effects of rapeseed and rapeseed press cake in pig diets. 947
- RUNSWICK S. A. *see* BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- RUXTON C. H. S. & KIRK T. R. Breakfast: a review of associations with measures of dietary intake, physiology and biochemistry. 199
- SAITO Morio *see* KUBO Kazuhiro, SAITO Morio, TADOKORO Tadahiro & MAEKAWA Akio Changes in susceptibility of tissues to lipid peroxidation after ingestion of various levels of docosahexaenoic acid and vitamin E. 655
- SALINARI Serenella *see* BERTUZZI Alessandro, MINGRONE Geltrude, DE GAETANO Andrea, GANDOLFI Alberto, GRECO Aldo V. & SALINARI Serenella Kinetics of dodecanedioic acid and effect of its administration on glucose kinetics in rats. 143
- SAMBROOK Ian E. A year of changes for the editorial staff. (Editorial) 867
- SAMRA Jaswinder S. *see* WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat. 15
- SANDSTRÖM Brittmari *see* PEDERSEN Anette, SANDSTRÖM Brittmari & VAN AMELSVOORT Johan M. M. The effect of ingestion of inulin on blood lipids and gastrointestinal symptoms in healthy females. (Short communication) 215

- SANGARE Mamadou *see* MAHLER Friedrich, SCHLECHT Eva, SANGARE Mamadou & BECKER Klaus Granulated polyamide as external marker to estimate total faecal excretion of grazing cattle in extensive management systems. 785
- SARGENT J. R. Fish oils and human diet. 55
- SARWAR Ghulam *see* RATNAYAKE W. M. Nimal, SARWAR Ghulam & LAFFEY Patrick Influence of dietary protein and fat on serum lipids and metabolism of essential fatty acids in rats. 459
- SASTRE Juan *see* TRIGUERO Ana, BARBER Teresa, GARCÍA Concha, PUERTES Inmaculada R., SASTRE Juan & VIÑA Juan R. Liver intracellular L-cysteine concentration is maintained after inhibition of the trans-sulfuration pathway by propargylglycine in rats. 823
- SATOH Hiroshi *see* WATANABE Chiho, KIM Choong-Yong & SATOH Hiroshi Tissue-specific modification of selenium concentration by acute and chronic dexamethasone administration in mice. 501
- SCAIFE J. R. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion. Effect of body fatness on the protein metabolism of energy-restricted sheep. 273
- SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- SCHLECHT Eva *see* MAHLER Friedrich, SCHLECHT Eva, SANGARE Mamadou & BECKER Klaus Granulated polyamide as external marker to estimate total faecal excretion of grazing cattle in extensive management systems. 785
- SCHÖNE Friedrich, RUDOLPH Bernd, KIRCHHEIM Ulrich & KNAPP Günter Counteracting the negative effects of rapeseed and rapeseed press cake in pig diets. 947
- SEAL C. J. *see* PICCIOLI CAPPELLI F., SEAL C. J. & PARKER D. S. Glucose and [¹³C]leucine metabolism by the portal-drained viscera of sheep fed on dried grass with acute intravenous and intraduodenal infusions of glucose. 931
- SENF T Michele *see* JUHEL Christine, DUBOIS Christophe, SENFT Michele, LEVY Emile, LAFONT Huguette & LAIRON Denis Postprandial lipaemia is exacerbated in fat-cholesterol-fed rabbits: relationship to atheroma deposition. 301
- SÉROUGNE C. *see* NASSIR F., MOUNDRAS C., BAYLE D., SÉROUGNE C., GUEUX E., ROCK E., RAYSSIGUIER Y. & MAZUR A. Effect of selenium deficiency on hepatic lipid and lipoprotein metabolism in the rat. 493
- SEVERI S. *see* SCALFI L., BEDOGNI G., MARRA M., DI BIASE G., CALDARA A., SEVERI S., CONTALDO F. & BATTISTINI N. The prediction of total body water from bioelectrical impedance in patients with anorexia nervosa. 357
- SHEPHERD P. R., CROWTHER N. J., DESAI M., HALES C. N. & OZANNE S. E. Altered adipocyte properties in the offspring of protein malnourished rats. 121
- SIMMONS David & WILLIAMS Rhys Dietary practices among Europeans and different South Asian groups in Coventry. 5
- SISK Ruth M. *see* WILSON Alison M., SISK Ruth M. & O'BRIEN Nora M. Modulation of cholestan-3 β ,5 α ,6 β -triol toxicity by butylated hydroxytoluene, α -tocopherol and β -carotene in newborn rat kidney cells *in vitro*. 479
- SMITH Helen *see* MATHERS J. C., SMITH Helen & CARTER Sophie Dose-response effects of raw potato starch on small-intestinal escape, large-bowel fermentation and gut transit time in the rat. 1015
- SMITH John S. *see* DAVIDSON Linda, MCNEILL Geraldine, HAGGARTY Paul, SMITH John S. & FRANKLIN Michael F. Free-living energy expenditure of adult men assessed by continuous heart-rate monitoring and doubly-labelled water. 695
- SMITS B. *see* VAN DER MEULEN J., BAKKER J. G. M., SMITS B. & DE VISSER H. Effect of source of starch on net portal flux of glucose, lactate, volatile fatty acids and amino acids in the pig. 533
- SMUTS C. M. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- SOUTHGATE D. A. T. Fifty years on. (Guest Editorial) 511
- SOUTHON Susan *see* WRIGHT Anthony J. A. & SOUTHON Susan Scientific opportunities... 'taken at the flood'. (Invited commentary) 353
- SPILLER R. C. *see* DUGGAN A. E., ATHERTON J. C., COCKAYNE A., BALSITIS M., EVISON S., HALE T., HAWKEY C. J. & SPILLER R. C. Clarification of the link between polyunsaturated fatty acids and *Helicobacter pylori*-associated duodenal ulcer disease: a dietary intervention study. 515
- STAFFORD Richard E. *see* KURANTSIN-MILLS Joseph, CASSIDY Marie M., STAFFORD Richard E. & WEGLIICKI William B. Marked alterations in circulating inflammatory cells during cardiomyopathy developments in a magnesium-deficient rat model. 845
- STILES Martin *see* THOMSON Christine D., COLLS Andrew J., CONAGLEN John V., MACORMACK Matthew, STILES Martin & MANN Jim Iodine status of New Zealand residents as assessed by urinary iodide excretion and thyroid hormones. 901

- STOTT David J., LANGHORNE Peter, HENDRY Anne, MCKAY Pamela J., HOLYOAKE Tessa, MACDONALD Jon & LUCIE Norman Prevalence and haemopoietic effects of low serum vitamin B₁₂ levels in geriatric medical patients. 57
- SUTTON J. D. *see* WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein-Friesian cows in late gestation. 913
- SYKES A. R. *see* ROBSON A. B., FIELD A. C., SYKES A. R. & MCKINNON A. E. A model of magnesium metabolism in young sheep. Magnesium absorption and excretion. 975
- SZILÁGYI Mihály *see* RABIE Mahmoud H., SZILÁGYI Mihály & GIPPERT Tibor Effects of dietary L-carnitine on the performance and egg quality of laying hens from 65–73 weeks of age. 615
- TADOKORO Tadahiro *see* KUBO Kazuhiro, SAITO MORIO, TADOKORO Tadahiro & MAEKAWA Akio Changes in susceptibility of tissues to lipid peroxidation after ingestion of various levels of docosahexaenoic acid and vitamin E. 655
- TAKAHASHI K., OHTA N. & AKIBA Y. Influences of dietary methionine and cysteine on metabolic responses to immunological stress by *Escherichia coli* lipopolysaccharide injection, and mitogenic response in broiler chickens. 815
- TAUSON Anne-Helene, ELNIF Jan & WAMBERG Søren Nitrogen balance in adult female mink (*Mustela vison*) in response to normal feeding and short-term fasting. 83
- THOMSON Christine D., COLLS Andrew J., CONAGLEN John V., MACORMACK Matthew, STILES Martin & MANN Jim Iodine status of New Zealand residents as assessed by urinary iodide excretion and thyroid hormones. 901
- THURNHAM D. I., NORTHROP-CLEWES C. A., PARACHA P. I. & MCLOONE U. J. The possible significance of parallel changes in plasma lutein and retinol in Pakistani infants during the summer season. 775
- THURNHAM David I. *see* DAS Bhabani S., THURNHAM David I. & DAS Deba B. Influence of malaria on markers of iron status in children: implications for interpreting iron status in malaria-endemic communities. 751
- TRAUB A. I. *see* BATES J. H., YOUNG I. S., GALWAY L., TRAUB A. I. & HADDEN D. R. Antioxidant status and lipid peroxidation in diabetic pregnancy. 523
- TRIGUERO Ana, BARBER Teresa, GARCÍA Concha, PUERTES Inmaculada R., SASTRE Juan & VIÑA Juan R. Liver intracellular L-cysteine concentration is maintained after inhibition of the trans-sulfuration pathway by propargylglycine in rats. 823
- VAN AMELSVOORT Johan M. M. *see* PEDERSEN Anette, SANDSTRÖM Brittmari & VAN AMELSVOORT Johan M. M. The effect of ingestion of inulin on blood lipids and gastrointestinal symptoms in healthy females. (Short communication) 215
- VAN BEUSEKOM Christien M. *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- VAN DER MEULEN J., BAKKER J. G. M., SMITS B. & DE VISSER H. Effect of source of starch on net portal flux of glucose, lactate, volatile fatty acids and amino acids in the pig. 533
- VAN DER NEST D. G. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- VAN ELSWYCK Mary E. Comparison of n-3 fatty acid sources in laying hen rations for improvement of whole egg nutritional quality: a review. S61
- VAN FAASSEN Anet *see* DORHOUT Bernard, VAN FAASSEN Anet, VAN BEUSEKOM Christien M., KINGMA Anneke W., DE HOOG Elly, NAGEL Gijs T., KARRENBELD Arend, BOERSMA E. Rudy & MUSKIET Frits A. J. Oral administration of deuterium-labelled polyamines to sucking rat pups: luminal uptake, metabolic fate and effects on gastrointestinal maturation. 639
- VANHATALO Aila *see* HUHTANEN Pekka & VANHATALO Aila Ruminant and total plant cell-wall digestibility estimated by a combined *in situ* method utilizing mathematical models. 583
- VAN MILGEN J., NOBLET J., DUBOIS S. & BERNIER J.-F. Dynamic aspects of oxygen consumption and carbon dioxide production in swine. 397
- VAN VUUREN A. M. *see* BANNINK A., DE VISSER H. & VAN VUUREN A. M. Comparison and evaluation of mechanistic rumen models. 563
- VELDMAN F. J. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625

- VERDIER Elisabeth *see* MORIO Beatrice, RITZ Patrick, VERDIER Elisabeth, MONTAURIER Christophe, BEAUFRERE Bernard & VERMOREL Michel Critical evaluation of the factorial and heart-rate recording methods for the determination of energy expenditure of free-living elderly people. 709
- VERMAAK W. J. H. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- VERMOREL Michel *see* HOCQUETTE Jean-Françoise, CASTIGLIA-DELAUVAUD Carole, GRAULET Benoît, FERRÉ Pascal, PICARD Brigitte & VERMOREL Michel Weaning marginally affects glucose transporter (GLUT4) expression in calf muscles and adipose tissues. 251
- VERMOREL Michel *see* MORIO Beatrice, RITZ Patrick, VERDIER Elisabeth, MONTAURIER Christophe, BEAUFRERE Bernard & VERMOREL Michel Critical evaluation of the factorial and heart-rate recording methods for the determination of energy expenditure of free-living elderly people. 709
- VERWAAL Corné J. *see* DE WAART Frouwkje G., PORTENGEN Lützen, DOEKES Gert, VERWAAL Corné J. & KOK Frans J. Effect of 3 months vitamin E supplementation on indices of the cellular and humoral immune response in elderly subjects. 761
- VILLALBA Juan J. & PROVENZA Frederick D. Preference for flavoured foods by lambs conditioned with intraruminal administration of nitrogen. 545
- VIÑA Juan R. *see* TRIGUERO Ana, BARBER Teresa, GARCÍA Concha, PUERTES Inmaculada R., SASTRE Juan & VIÑA Juan R. Liver intracellular L-cysteine concentration is maintained after inhibition of the trans-sulfuration pathway by propargylglycine in rats. 823
- VINCENZINI Maria T. *see* FAVILLI Fabio, MARRACCINI Patrizia, IANTOMASI Teresa & VINCENZINI Maria T. Effect of orally administered glutathione on glutathione levels in some organs of rats: role of specific transporters. 293
- VORSTER H. *see* BINGHAM S. A., VORSTER H., JERLING J. C., MAGEE E., MULLIGAN A., RUNSWICK S. A. & CUMMINGS J. H. Effect of black tea drinking on blood lipids, blood pressure and aspects of bowel habit. 41
- VORSTER H. H. *see* VENTER C. S., NEL C. J., VORSTER H. H., JERLING J. C., OOSTHUIZEN W., VELDMAN F. J., KELLERMAN J. A., SMUTS C. M., VERMAAK W. J. H., VAN DER NEST D. G. & DE RIDDER J. H. Soluble-fibre concentrate lowers plasminogen activator inhibitor-1 in baboons (*Papio ursinus*). 625
- WALKER Ann F. From *The Composition of Foods* using chemical analysis . . . to micronutrients and beyond. S73
- WALLACE R. J. *see* NEWBOLD C. J., EL HASSAN S. M., WANG J., ORTEGA M. E. & WALLACE R. J. Influence of foliage from African multipurpose trees on activity of rumen protozoa and bacteria. 237
- WAMBERG Søren *see* TAUSON Anne-Helene, ELNIF Jan & WAMBERG Søren Nitrogen balance in adult female mink (*Mustela vison*) in response to normal feeding and short-term fasting. 83
- WANG J. *see* NEWBOLD C. J., EL HASSAN S. M., WANG J., ORTEGA M. E. & WALLACE R. J. Influence of foliage from African multipurpose trees on activity of rumen protozoa and bacteria. 237
- WAREHAM Nicholas J., HENNINGS Susie J., PRENTICE Andrew M. & DAY Nicholas E. Feasibility of heart-rate monitoring to estimate total level and pattern of energy expenditure in a population-based epidemiological study: the Ely young cohort feasibility study 1994–5. 889
- WATANABE Chiho, KIM Choong-Yong & SATOH Hiroshi Tissue-specific modification of selenium concentration by acute and chronic dexamethasone administration in mice. 501
- WEGLIICKI William B. *see* KURANTSIN-MILLS Joseph, CASSIDY Marie M., STAFFORD Richard E. & WEGLIICKI William B. Marked alterations in circulating inflammatory cells during cardiomyopathy developments in a magnesium-deficient rat model. 845
- WHICHELOW Margaret J. *see* PREVOST A. Toby, WHICHELOW Margaret J. & COX Brian D. Longitudinal dietary changes between 1984–5 and 1991–2 in British adults: associations with socio-demographic, lifestyle and health factors. 873
- WHITLEY Helena A., HUMPHREYS Sandy M., SAMRA Jaswinder S., CAMPBELL Iain T., MACLAREN Donald P. M., REILLY Tom & FRAYN Keith N. Metabolic responses to isoenergetic meals containing different proportions of carbohydrate and fat. 15
- WIDDOWSON Elsie Endpiece. A New Millennium of Nutrition Research. S145
- WILLIAMS C. M. *see* LOVEGROVE J. A., BROOKS C. N., MURPHY M. C., GOULD B. J. & WILLIAMS C. M. Use of manufactured foods enriched with fish oils as a means of increasing long-chain *n*-3 polyunsaturated fatty acid intake. 223
- WILLIAMS John *see* GABARROU Jean-François, DUCHAMP Claude, WILLIAMS John & GÉRAERT Pierre-André A role for thyroid hormones in the regulation of diet-induced thermogenesis in birds. 963
- WILLIAMS Rhys *see* SIMMONS David & WILLIAMS Rhys Dietary practices among Europeans and different South Asian groups in Coventry. 5
- WILSON Alison M., SISK Ruth M. & O'BRIEN Nora M. Modulation of cholestan-3 β ,5 α ,6 β -triol toxicity by butylated hydroxytoluene, α -tocopherol and β -carotene in newborn rat kidney cells *in vitro*. 479
- WISEMAN M. J. Fat and fatty acids in relation to cardiovascular disease: an overview. S3

WOOD J. D. & ENSER M. Factors influencing fatty acids in meat and the role of antioxidants in improving meat quality.	S49
WORLEY Ann <i>see</i> EARNSHAW Steven A., WORLEY Ann & HOSKING David J. Current diet does not relate to bone mineral density after the menopause.	65
WRAY-CAHEN D., METCALF J. A., BACKWELL F. R. C., BEQUETTE B. J., BROWN D. S., SUTTON J. D. & LOBLEY G. E. Hepatic response to increased exogenous supply of plasma amino acids by infusion into the mesenteric vein of Holstein-Friesian cows in late gestation.	913
WRIGHT Anthony J. A. & SOUTHON Susan Scientific opportunities . . . 'taken at the flood'. (Invited commentary)	353
WU H. Y., XIA Y. M., HA P. C. & CHEN X. S. Changes in myocardial thyroid hormone metabolism and α -glycerophosphate dehydrogenase activity in rats deficient in iodine and selenium.	671
XIA Y. M. <i>see</i> WU H. Y., XIA Y. M., HA P. C. & CHEN X. S. Changes in myocardial thyroid hormone metabolism and α -glycerophosphate dehydrogenase activity in rats deficient in iodine and selenium.	671
YAGO M. D., GONZALEZ M. V., MARTINEZ-VICTORIA E., MATAIX J., MEDRANO J., CALPENA R., PEREZ M. T. & MAÑAS M. Pancreatic enzyme secretion in response to test meals differing in the quality of dietary fat (olive and sunflowerseed oils) in human subjects.	27
YOUNG I. S. <i>see</i> BATES J. H., YOUNG I. S., GALWAY L., TRAUB A. I. & HADDEN D. R. Antioxidant status and lipid peroxidation in diabetic pregnancy.	523
YUAN Yvonne V., KITTS David D. & GODIN David V. Influence of dietary cholesterol and fat source on atherosclerosis in the Japanese quail (<i>Coturnix japonica</i>).	993
ZABIELSKI Romuald, KIELA Paweł, LEŚNIEWSKA Violetta, KRZEMIŃSKI Ryszard, MIKOŁAJCZYK Marioletta & BAREJ Wiesław Kinetics of pancreatic juice secretion in relation to duodenal migrating myoelectric complex in preruminant and ruminant calves fed twice daily.	427