

Index of Authors

- ADRON J.W. *see* BELL J.G., PIRIE B.J.S., ADRON J.W. & COWEY C.B. Some effects of selenium deficiency on glutathione peroxidase (EC 1.11.1.9) activity and tissue pathology in rainbow trout (*Salmo gairdneri*). 305
- ÅKESSON B. *see* JOHANSSON U., JOHNSON F., JOELSSON B., BERGLUND M. & ÅKESSON B. Selenium status in patients with liver cirrhosis and alcoholism. 227
- ALEMANY M. *see* SALVADÓ J., SEGUÉS T., ALEMANY M. & AROLA LL. Effects of lactation on circulating plasma metabolites in 'cafeteria-fed' rats. 139
- AMANING-KWARTENG K., KELLAWAY R.C., LEIBHOLZ Jane & KIRBY A.C. Rumen degradation and fractional outflow rates of nitrogen supplements given to cattle eating sodium hydroxide-treated straw. 387
- AMANING-KWARTENG K., KELLAWAY R.C. & KIRBY A.C. Supplemental protein degradation, bacterial protein synthesis and nitrogen retention in sheep eating sodium hydroxide-treated straw. 557
- ANDERSEN L.M. *see* BATTERHAM E.S., ANDERSEN L.M., BURNHAM B.V. & TAYLOR G.A. Effect of heat on the nutritional value of lupin (*Lupinus augustifolius*)-seed meal for growing pigs. 169
- ANDERSSON Henrik *see* SANDBERG Ann-Sofie, ANDERSSON Henrik, KIVISTÖ Barbro & SANDSTRÖM Brittmari Extrusion cooking of a high-fibre cereal product. 1. Effects on digestibility and absorption of protein, fat, starch, dietary fibre and phytate in the small intestine. 245
- ANDERSSON Henrik *see* KIVISTÖ Barbro, ANDERSSON Henrik, CEDERBLAD Gitten, SANDBERG Ann-Sofie & SANDSTRÖM Brittmari Extrusion cooking of a high-fibre cereal product. 2. Effects on apparent absorption of zinc, iron, calcium, magnesium and phosphorus in humans. 255
- AROLA LL. *see* SALVADÓ J., SEGUÉS T., ALEMANY M. & AROLA LL. Effects of lactation on circulating plasma metabolites in 'cafeteria-fed' rats. 139
- ASP Nils-Georg *see* NYMAN Margareta, ASP Nils-Georg, CUMMINGS John & WIGGINS Hugh Fermentation of dietary fibre in the intestinal tract: comparison between man and rat. 487
- ATKINSON James L. *see* BALL Ronald O., ATKINSON James L. & BAYLEY Henry S. Proline as an essential amino acid for the young pig. 659
- AUSTEN C.J. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- BALL Ronald O. & BAYLEY Henry S. Influence of dietary protein concentration on the oxidation of phenylalanine by the young pig. 651
- BALL Ronald O., ATKINSON James L. & BAYLEY Henry S. Proline as an essential amino acid for the young pig. 659
- BARBORIAK Joseph J. *see* KALBFLEISCH John H., BARBORIAK Joseph J., ELSE Barbara A., HUGHES C. Vincent & TRISTANI Felix E. α -Tocopherol supplements and high-density-lipoprotein-cholesterol levels. 71
- BARNISH C. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- BARRY T.N., MANLEY T.R. & DUNCAN S.J. The role of condensed tannins in the nutritional value of *Lotus pedunculatus* for sheep. 4. Sites of carbohydrate and protein digestion as influenced by dietary reactive tannin concentration. 123
- BARTLETT C.E. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- BARUA Arun B. *see* GOSWAMI Bhabesh C. & BARUA Arun B. Metabolism of dehydroretinyl ester in white leghorn chicks. 379
- BATES C.J. & FULLER N.J. The effect of riboflavin deficiency on methylenetetrahydrofolate reductase (NADPH) (EC 1.5.1.20) and folate metabolism in the rat. 455
- BATTERHAM E.S., ANDERSEN L.M., BURNHAM B.V. & TAYLOR G.A. Effect of heat on the nutritional value of lupin (*Lupinus augustifolius*)-seed meal for growing pigs. 169

- BATTERHAM E.S., LOWE R.F., DARNELL R.E. & MAJOR E.J. Availability of lysine in meat meal, meat and bone meal and blood meal as determined by the slope-ratio assay with growing pigs, rats and chicks and by chemical techniques. 427
- BATTERHAM E.S., DARNELL R.E., HERBERT L.S. & MAJOR E.J. Effect of pressure and temperature on the availability of lysine in meat and bone meal as determined by slope-ratio assays with growing pigs, rats and chicks and by chemical techniques. 441
- BAXTER A.J. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- BAYLEY Henry S. *see* BALL Ronald O. & BAYLEY Henry S. Influence of dietary protein concentration on the oxidation of phenylalanine by the young pig. 651
- BAYLEY Henry S. *see* BALL Ronald O., ATKINSON James L. & BAYLEY Henry S. Proline as an essential amino acid for the young pig. 659
- BAYLISS Catherine E. *see* SOUTHON Susan, GEE Jennifer M., BAYLISS Catherine E., WYATT G.M., HORN Nikki & JOHNSON I.T. Intestinal microflora, morphology and enzyme activity in zinc-deficient and Zn-supplemented rats. 603
- BAYLISS C.E. *see* WYATT G.M., BAYLISS C.E. & HOLCROFT J.D. A change in human faecal flora in response to inclusion of gum arabic in the diet. 261
- BEANE W.L. *see* ORUWARI B.M., CHERRY J.A., JONES D.E. & BEANE W.L. Lipocyte hyperplasia and sexual maturation of Japanese quail (*Coturnix coturnix japonica*). 621
- BEATTIE A.W. *see* TERNOUTH J.H., GANDERTON P. & BEATTIE A.W. The effect of abrupt changes in the concentration and frequency of feeding milk-substitute diets on the voluntary food intake of calves. 529
- BEEVER D.E. *see* GILL M., SIDONS R.C., BEEVER D.E. & ROWE J.B. Metabolism of lactic acid isomers in the rumen of silage-fed sheep. 399
- BEEVER D.E. *see* CAMELL S.B., THOMSON D.J., BEEVER D.E., HAINES M.J., DHANOA M.S. & SPOONER M.C. The efficiency of energy utilization in growing cattle consuming fresh perennial ryegrass (*Lolium perenne* cv. Melle) or white clover (*Trifolium repens* cv. Blanca). 669
- BELL J.G., PIRIE B.J.S., ADRON J.W. & COWEY C.B. Some effects of selenium deficiency on glutathione peroxidase (EC 1.11.1.9) activity and tissue pathology in rainbow trout (*Salmo gairdneri*). 305
- BERGLUND M. *see* JOHANSSON U., JOHNSON F., JOELSSON B., BERGLUND M. & ÅKESSON B. Selenium status in patients with liver cirrhosis and alcoholism. 227
- BINGHAM Sheila A. *see* WILLIAMS D.R.R. & BINGHAM Sheila A. Sodium and potassium intakes in a representative population sample: estimation from 24 h urine collections known to be complete in a Cambridgeshire village. 13
- BLACK J.L. *see* DUNKIN A.C., BLACK J.L. & JAMES K.J. Nitrogen balance in relation to energy intake in entire male pigs weighing 75 kg. 201
- BLAKEBOROUGH Peter, GURR Michael I. & SALTER Dallyn N. Digestion of the zinc in human milk, cow's milk and a commercial babyfood: some implications for human infant nutrition. 209
- BOON J.H. *see* KROONEN J.E.G.M., VERSTEGEN M.W.A., BOON J.H. & VAN DER HEL W. Effect of infection with lungworms (*Dictyocaulus viviparus*) on energy and nitrogen metabolism in growing calves. 351
- BREWER A. *see* POPPI D.P., MACRAE J.C., BREWER A. & COOP R.L. Nitrogen transactions in the digestive tract of lambs exposed to the intestinal parasite, *Trichostrongylus colubriformis*. 593
- BROWN G. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- BRYDON W.G. *see* WALTER Deborah J., EASTWOOD M.A., BRYDON W.G. & ELTON R.A. An experimental design to study colonic fibre fermentation in the rat: the duration of feeding. 465
- BURNHAM B.V. *see* BATTERHAM E.S., ANDERSEN L.M., BURNHAM B.V. & TAYLOR G.A. Effect of heat on the nutritional value of lupin (*Lupinus augustifolius*)-seed meal for growing pigs. 169
- BYDŁOWSKI S.P., STIVALLETTI V.L.G. & DOUGLAS C.R. Biochemical observations on rat aorta: interaction of dietary protein and cholesterol. 295
- CAMELL S.B., THOMSON D.J., BEEVER D.E., HAINES M.J., DHANOA M.S. & SPOONER M.C. The efficiency of energy utilization in growing cattle consuming fresh perennial ryegrass (*Lolium perenne* cv. Melle) or white clover (*Trifolium repens* cv. Blanca). 669
- CARTER Nicholas D. *see* JACKSON Malcolm J., HOLT Daphne, WEBB Michael & CARTER Nicholas D. Physiological zinc-binding proteins of medium molecular weight in the rat gut. 369
- CEDERBLAD Gitten *see* KIVISTÖ Barbro, ANDERSSON Henrik, CEDERBLAD Gitten, SANDBERG Ann-Sofie &

Index of Authors

683

- SANDSTRÖM Brittmarie Extrusion cooking of a high-fibre cereal product. 2. Effects on apparent absorption of zinc, iron, calcium, magnesium and phosphorus in humans. 255
- CHADWICK S.J.D., SIM A.J.W. & DUDLEY H.A.F. Changes in plasma fibronectin during acute nutritional deprivation in healthy human subjects. 7
- CHAN Wai-Yee *see* RAGHIB M. Hassan, CHAN Wai-Yee & RENNERT Owen M. Comparative biological availability of manganese from extrinsically labelled milk diets using sucking rats as a model. 49
- CHERRY J.A. *see* ORUWARI B.M., CHERRY J.A., JONES D.E. & BEANE W.L. Lipocyte hyperplasia and sexual maturation of Japanese quail (*Coturnix coturnix japonica*). 621
- COMPTON M.E. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- COOP R.L. *see* POPPI D.P., MACRAE J.C., BREWER A. & COOP R.L. Nitrogen transactions in the digestive tract of lambs exposed to the intestinal parasite, *Trichostrongylus colubriformis*. 593
- COWEY C.B. *see* BELL J.G., PIRIE B.J.S., ADRON J.W. & COWEY C.B. Some effects of selenium deficiency on glutathione peroxidase (EC 1.11.1.9) activity and tissue pathology in rainbow trout (*Salmo gairdneri*). 305
- CUMMINGS John *see* NYMAN Margareta, ASP Nils-Georg, CUMMINGS John & WIGGINS Hugh Fermentation of dietary fibre in the intestinal tract: comparison between man and rat. 487
- DARNELL R.E. *see* BATTERHAM E.S., LOWE R.F., DARNELL R.E. & MAJOR E.J. Availability of lysine in meat meal, meat and bone meal and blood meal as determined by the slope-ratio assay with growing pigs, rats and chicks and by chemical techniques. 427
- DARNELL R.E. *see* BATTERHAM E.S., DARNELL R.E., HERBERT L.S. & MAJOR E.J. Effect of pressure and temperature on the availability of lysine in meat and bone meal as determined by slope-ratio assays with growing pigs, rats and chicks and by chemical techniques. 441
- DHANO A M.S. *see* CAMMELL S.B., THOMSON D.J., BEEVER D.E., HAINES M.J., DHANO A M.S. & SPOONER M.C. The efficiency of energy utilization in growing cattle consuming fresh perennial ryegrass (*Lolium perenne* cv. Melle) or white clover (*Trifolium repens* cv. Blanca). 669
- DIXON R.M. & NOLAN J.V. Nitrogen and carbon flows between the caecum, blood and rumen in sheep given chopped lucerne (*Medicago sativa*) hay. 313
- DOUGLAS C.R. *see* BYDŁOWSKI S.P., STIVALLETTI V.L.G. & DOUGLAS C.R. Biochemical observations on rat aorta: interaction of dietary protein and cholesterol. 295
- DOWD Pauline S., KELLEHER J. & GUILLOU P.J. T-lymphocyte subsets and interleukin-2 production in zinc-deficient rats. 59
- DOWD Pauline S., KELLEHER J., WALKER B.E. & GUILLOU P.J. Nutrition and cellular immunity in hospital patients. 515
- DUDLEY H.A.F. *see* CHADWICK S.J.D., SIM A.J.W. & DUDLEY H.A.F. Changes in plasma fibronectin during acute nutritional deprivation in healthy human subjects. 7
- DUERDEN B.I. *see* TOMLIN J., READ N.W., EDWARDS C.A. & DUERDEN B.I. The degradation of guar gum by a faecal incubation system. 481
- DUNCAN S.J. *see* BARRY T.N., MANLEY T.R. & DUNCAN S.J. The role of condensed tannins in the nutritional value of *Lotus pedunculatus* for sheep. 4. Sites of carbohydrate and protein digestion as influenced by dietary reactive tannin concentration. 123
- DUNKIN A.C., BLACK J.L. & JAMES K.J. Nitrogen balance in relation to energy intake in entire male pigs weighing 75 kg. 201
- EASTWOOD M.A. *see* WALTER Deborah J., EASTWOOD M.A., BRYDON W.G. & ELTON R.A. An experimental design to study colonic fibre fermentation in the rat: the duration of feeding. 465
- EDRISE B.M., SMITH R.H. & HEWITT D. Exchanges of water and certain water-soluble minerals during passage of digesta through the stomach compartments of young ruminating bovines. 157
- EDWARDS C.A. *see* TOMLIN J., READ N.W., EDWARDS C.A. & DUERDEN B.I. The degradation of guar gum by a faecal incubation system. 481
- EKANAYAKE Athula & NELSON Philip E. An in vitro method for estimating biologically available vitamin B₆ in processed foods. 235
- ELSE Barbara A. *see* KALBFLEISCH John H., BARBORIAK Joseph J., ELSE Barbara A., HUGHES C. Vincent & TRISTANI Felix E. α -Tocopherol supplements and high-density-lipoprotein-cholesterol levels. 71
- ELTON R.A. *see* WALTER Deborah J., EASTWOOD M.A., BRYDON W.G. & ELTON R.A. An experimental design to study colonic fibre fermentation in the rat: the duration of feeding. 465

- FAIRWEATHER-TAIT Susan J. & MINSKI Margaret J. Studies on iron availability in man, using stable isotope techniques. 279
- FERNANDES-COSTA F. *see* VAN TONDER Susan V., RUCK Angela, VAN DER WESTHUYZEN J., FERNANDES-COSTA F. & METZ J. Dissociation of methionine synthetase (*EC* 2.1.1.13) activity and impairment of DNA synthesis in fruit bats (*Rousettus aegyptiacus*) with nitrous oxide-induced vitamin B₁₂ deficiency 187
- FULLER N.J. *see* BATES C.J. & FULLER N.J. The effect of riboflavin deficiency on methylenetetrahydrofolate reductase (NADPH) (*EC* 1.5.1.20) and folate metabolism in the rat. 455
- GANDERTON P. *see* TERNOUTH J.H., GANDERTON P. & BEATTIE A.W. The effect of abrupt changes in the concentration and frequency of feeding milk-substitute diets on the voluntary food intake of calves. 529
- GARROW J.S. *see* WEBSTER Joan D., WELSH Gillian, PACY P. & GARROW J.S. Description of a human direct calorimeter, with a note on the energy cost of clerical work. 1
- GEE Jennifer M. *see* SOUTHON Susan, GEE Jennifer M. & JOHNSON I.T. Hexose absorption from jejunal loops *in situ* in zinc-deficient and Zn-supplemented rats. 193
- GEE Jennifer M. *see* JOHNSON I.T. & GEE Jennifer M. Gastrointestinal adaptation in response to soluble non-available polysaccharides in the rat. 497
- GEE Jennifer M. *see* SOUTHON Susan, GEE Jennifer M., BAYLISS Catherine E., WYATT G.M., HORN Nikki & JOHNSON I.T. Intestinal microflora, morphology and enzyme activity in zinc-deficient and Zn-supplemented rats. 603
- GIBSON S.W. *see* JACKSON N., GIBSON S.W. & STEVENSON M.H. Effects of short- and long-term feeding of zinc oxide-supplemented diets on the mature, female domestic fowl with special reference to tissue mineral content. 333
- GILL M., SIDONS R.C., BEEVER D.E. & ROWE J.B. Metabolism of lactic acid isomers in the rumen of silage-fed sheep. 399
- GOSWAMI Bhabesh C. & BARUA Arun B. Metabolism of dehydroretinyl ester in white leghorn chicks. 379
- GRONGNET J.F. *see* GUILLOTEAU P., TOULLEC R., GRONGNET J.F., PATUREAU-MIRAND P., PRUGNAUD J. & SAUVANT D. Digestion of milk, fish and soya-bean protein in the preruminant calf: flow of digesta, apparent digestibility at the end of the ileum and amino acid composition of ileal digesta. 571
- GUILLOTEAU P., TOULLEC R., GRONGNET J.F., PATUREAU-MIRAND P., PRUGNAUD J. & SAUVANT D. Digestion of milk, fish and soya-bean protein in the preruminant calf: flow of digesta, apparent digestibility at the end of the ileum and amino acid composition of ileal digesta. 571
- GUILLOU P.J. *see* DOWD Pauline S., KELLEHER J. & GUILLOU P.J. T-lymphocyte subsets and interleukin-2 production in zinc-deficient rats. 59
- GUILLOU P.J. *see* DOWD Pauline S., KELLEHER J., WALKER B.E. & GUILLOU P.J. Nutrition and cellular immunity in hospital patients. 515
- GUPTA R.K. Paul *see* GUPTA R.P., VERMA P.C. & GUPTA R.K. Paul Experimental zinc deficiency in guinea-pigs: biochemical changes. 613
- GUPTA R.P., VERMA P.C. & GUPTA R.K. Paul Experimental zinc deficiency in guinea-pigs: biochemical changes. 613
- GURR Michael I. *see* BLAKEBOROUGH Peter, GURR Michael I. & SALTER Dallyn N. Digestion of the zinc in human milk, cow's milk and a commercial babyfood: some implications for human infant nutrition. 209
- HABIBZADEH N., SCHORAH C.J. & SMITHELLS R.W. The effects of maternal folic acid and vitamin C nutrition in early pregnancy on reproductive performance in the guinea-pig. 23
- HAINES M.J. *see* CAMMELL S.B., THOMSON D.J., BEEVER D.E., HAINES M.J., DHANOA M.S. & SPOONER M.C. The efficiency of energy utilization in growing cattle consuming fresh perennial ryegrass (*Lolium perenne* cv. Melle) or white clover (*Trifolium repens* cv. Blanca). 669
- HERBERT L.S. *see* BATTERHAM E.S., DARNELL R.E., HERBERT L.S. & MAJOR E.J. Effect of pressure and temperature on the availability of lysine in meat and bone meal as determined by slope-ratio assays with growing pigs, rats and chicks and by chemical techniques. 441
- HEWITT D. *see* EDRISE B.M., SMITH R.H. & HEWITT D. Exchanges of water and certain water-soluble minerals during passage of digesta through the stomach compartments of young ruminating bovines. 157
- HOLCROFT J.D. *see* WYATT G.M., BAYLISS C.E. & HOLCROFT J.D. A change in human faecal flora in response to inclusion of gum arabic in the diet. 261
- HOLT Daphne *see* JACKSON Malcolm J., HOLT Daphne, WEBB Michael & CARTER Nicholas D. Physiological zinc-binding proteins of medium molecular weight in the rat gut. 369
- HORN Nikki *see* SOUTHON Susan, GEE Jennifer M., BAYLISS Catherine E., WYATT G.M., HORN Nikki & JOHNSON I.T. Intestinal microflora, morphology and enzyme activity in zinc-deficient and Zn-supplemented rats. 603

Index of Authors

685

- HUGHES C. Vincent *see* KALBFLEISCH John H., BARBORIAK Joseph J., ELSE Barbara A., HUGHES C. Vincent & TRISTANI Felix E. α -Tocopherol supplements and high-density-lipoprotein-cholesterol levels. 71
- HUME K.E. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- IVAN M., VEIRA D.M. & KELLEHER C.A. The alleviation of chronic copper toxicity in sheep by ciliate protozoa. 361
- JACKSON Malcolm J., HOLT Daphne, WEBB Michael & CARTER Nicholas D. Physiological zinc-binding proteins of medium molecular weight in the rat gut. 369
- JACKSON N., GIBSON S.W. & STEVENSON M.H. Effects of short- and long-term feeding of zinc oxide-supplemented diets on the mature, female domestic fowl with special reference to tissue mineral content. 333
- JAMES K.J. *see* DUNKIN A.C., BLACK J.L. & JAMES K.J. Nitrogen balance in relation to energy intake in entire male pigs weighing 75 kg. 201
- JOELSSON B. *see* JOHANSSON U., JOHNSON F., JOELSSON B., BERGLUND M. & ÅKESSON B. Selenium status in patients with liver cirrhosis and alcoholism. 227
- JOHANSSON U., JOHNSON F., JOELSSON B., BERGLUND M. & ÅKESSON B. Selenium status in patients with liver cirrhosis and alcoholism. 227
- JOHNSON I.T. *see* SOUTHON Susan, GEE Jennifer M. & JOHNSON I.T. Hexose absorption from jejunal loops *in situ* in zinc-deficient and Zn-supplemented rats. 193
- JOHNSON I.T. & GEE Jennifer M. Gastrointestinal adaptation in response to soluble non-available polysaccharides in the rat. 497
- JOHNSON I.T. *see* SOUTHON Susan, GEE Jennifer M., BAYLISS Catherine E., WYATT G.M., HORN Nikki & JOHNSON I.T. Intestinal microflora, morphology and enzyme activity in zinc-deficient and Zn-supplemented rats. 603
- JOHNSON F. *see* JOHANSSON U., JOHNSON F., JOELSSON B., BERGLUND M. & ÅKESSON B. Selenium status in patients with liver cirrhosis and alcoholism. 227
- JONES D.E. *see* ORUWARI B.M., CHERRY J.A., JONES D.E. & BEANE W.L. Lipocyte hyperplasia and sexual maturation of Japanese quail (*Coturnix coturnix japonica*). 621
- JOUAN A.R.P. *see* RICHARDSON R.I. & JOUAN A.R.P. The distribution of peptidase activity in the small intestine of sheep. 149
- KALBFLEISCH John H., BARBORIAK Joseph J., ELSE Barbara A., HUGHES C. Vincent & TRISTANI Felix E. α -Tocopherol supplements and high-density-lipoprotein-cholesterol levels. 71
- KATO M. *see* MURAMATSU T., KATO M., TASAKI I. & OKUMURA J. Enhanced whole-body protein synthesis by methionine and arginine supplementation in protein-starved chicks. 635
- KELLAWAY R.C. *see* AMANING-KWARTENG K., KELLAWAY R.C., LEIBHOLZ Jane & KIRBY A.C. Rumen degradation and fractional outflow rates of nitrogen supplements given to cattle eating sodium hydroxide-treated straw. 387
- KELLAWAY R.C. *see* AMANING-KWARTENG K., KELLAWAY R.C. & KIRBY A.C. Supplemental protein degradation, bacterial protein synthesis and nitrogen retention in sheep eating sodium hydroxide-treated straw. 557
- KELLEHER C.A. *see* IVAN M., VEIRA D.M. & KELLEHER C.A. The alleviation of chronic copper toxicity in sheep by ciliate protozoa. 361
- KELLEHER J. *see* DOWD Pauline S., KELLEHER J. & GUILLOU P.J. T-lymphocyte subsets and interleukin-2 production in zinc-deficient rats. 59
- KELLEHER J. *see* DOWD Pauline S., KELLEHER J., WALKER B.E. & GUILLOU P.J. Nutrition and cellular immunity in hospital patients. 515
- KIRBY A.C. *see* AMANING-KWARTENG K., KELLAWAY R.C., LEIBHOLZ Jane & KIRBY A.C. Rumen degradation and fractional outflow rates of nitrogen supplements given to cattle eating sodium hydroxide-treated straw. 387
- KIRBY A.C. *see* AMANING-KWARTENG K., KELLAWAY R.C. & KIRBY A.C. Supplemental protein degradation, bacterial protein synthesis and nitrogen retention in sheep eating sodium hydroxide-treated straw. 557
- KIVISTÖ Barbro *see* SANDBERG Ann-Sofie, ANDERSSON Henrik, KIVISTÖ Barbro & SANDSTRÖM Brittmarie Extrusion cooking of a high-fibre cereal product. 1. Effects on digestibility and absorption of protein, fat, starch, dietary fibre and phytate in the small intestine. 245
- KIVISTÖ Barbro, ANDERSSON Henrik, CEDERBLAD Gitten, SANDBERG Ann-Sofie & SANDSTRÖM Brittmarie

- Extrusion cooking of a high-fibre cereal product. 2. Effects on apparent absorption of zinc, iron, calcium, magnesium and phosphorus in humans. 255
- KOIVISTOINEN Pekka *see* MUTANEN Marja, KOIVISTOINEN Pekka, MORRIS Virginia C. & LEVANDER Orville A. Nutritional availability to rats of selenium in four seafoods: crab (*Callinectes sapidus*), oyster (*Crassostrea virginica*), shrimp (*Penaeus duorarum*) and Baltic herring (*Clupea harengus*). 219
- KROONEN J.E.G.M., VERSTEGEN M.W.A., BOON J.H. & VAN DER HEL W. Effect of infection with lungworms (*Dictyocaulus viviparus*) on energy and nitrogen metabolism in growing calves. 351
- KUNKEL M.E., ROUGHEAD Z.K., NICHTER E.A. & NAVIA J.M. The effects of dietary acid stress on bone metabolism in young ovariectomized and intact rats. 79
- LAMBADARIOS Jacqueline A. *see* STANLEY John C., LAMBADARIOS Jacqueline A. & NEWSHOLME Eric A. Absence of effects of dietary wheat bran on the activities of some key enzymes of carbohydrate and lipid metabolism in mouse liver and adipose tissue. 287
- LATUNDE-DADA G.O. & NEALE R.J. Pigeon (*Columba L.*) meat iron solubility and availability for absorption in rats. 409
- LATUNDE-DADA G.O. & NEALE R.J. Effect of soya-bean protein on meat iron solubility and absorption in rats. 419
- LEIBHOLZ Jane The utilization of lysine by young pigs from nine protein concentrates compared with free lysine in young pigs fed *ad lib*. 179
- LEIBHOLZ Jane *see* AMANING-KWARTENG K., KELLAWAY R.C., LEIBHOLZ Jane & KIRBY A.C. Rumen degradation and fractional outflow rates of nitrogen supplements given to cattle eating sodium hydroxide-treated straw. 387
- LEVANDER Orville A. *see* MUTANEN Marja, KOIVISTOINEN Pekka, MORRIS Virginia C. & LEVANDER Orville A. Nutritional availability to rats of selenium in four seafoods: crab (*Callinectes sapidus*), oyster (*Crassostrea virginica*), shrimp (*Penaeus duorarum*) and Baltic herring (*Clupea harengus*). 219
- LOW A.G. *see* RAINBIRD Anna L. & LOW A.G. Effect of guar gum on gastric emptying in growing pigs. 87
- LOW A.G. *see* RAINBIRD Anna L. & LOW A.G. Effect of various types of dietary fibre on gastric emptying in growing pigs. 111
- LOWE R.F. *see* BATTERHAM E.S., LOWE R.F., DARNELL R.E. & MAJOR E.J. Availability of lysine in meat meal, meat and bone meal and blood meal as determined by the slope-ratio assay with growing pigs, rats and chicks and by chemical techniques. 427
- MCLEAN J.A. The significance of carbon dioxide and methane measurements in the estimation of heat production in cattle. 631
- MACRAE J.C. *see* POPPI D.P., MACRAE J.C., BREWER A. & COOP R.L. Nitrogen transactions in the digestive tract of lambs exposed to the intestinal parasite, *Trichostrongylus colubriformis*. 593
- MAJOR E.J. *see* BATTERHAM E.S., LOWE R.F., DARNELL R.E. & MAJOR E.J. Availability of lysine in meat meal, meat and bone meal and blood meal as determined by the slope-ratio assay with growing pigs, rats and chicks and by chemical techniques. 427
- MAJOR E.J. *see* BATTERHAM E.S., DARNELL R.E., HERBERT L.S. & MAJOR E.J. Effect of pressure and temperature on the availability of lysine in meat and bone meal as determined by slope-ratio assays with growing pigs, rats and chicks and by chemical techniques. 441
- MANLEY T.R. *see* BARRY T.N., MANLEY T.R. & DUNCAN S.J. The role of condensed tannins in the nutritional value of *Lotus pedunculatus* for sheep. 4. Sites of carbohydrate and protein digestion as influenced by dietary reactive tannin concentration. 123
- METZ J. *see* VAN TONDER Susan V., RUCK Angela, VAN DER WESTHUYZEN J., FERNANDES-COSTA F. & METZ J. Dissociation of methionine synthetase (*EC* 2.1.1.13) activity and impairment of DNA synthesis in fruit bats (*Rousettus aegyptiacus*) with nitrous oxide-induced vitamin B₁₂ deficiency 187
- MILNE J.S. *see* WHITELAW F.G., MILNE J.S., ØRSKOV E.R. & SMITH J.S. The nitrogen and energy metabolism of lactating cows given abomasal infusions of casein. 537
- MINSKI Margaret J. *see* FAIRWEATHER-TAIT Susan J. & MINSKI Margaret J. Studies on iron availability in man, using stable isotope techniques. 279
- MORRIS Virginia C. *see* MUTANEN Marja, KOIVISTOINEN Pekka, MORRIS Virginia C. & LEVANDER Orville A. Nutritional availability to rats of selenium in four seafoods: crab (*Callinectes sapidus*), oyster (*Crassostrea virginica*), shrimp (*Penaeus duorarum*) and Baltic herring (*Clupea harengus*). 219
- MÜLLER Hanne & NORUM Kaare R. All-*trans*-retinoic acid inhibits retinol esterification by acyl-CoA:retinol acyltransferase (*EC* 2.3.1.76) from rat and human small intestinal mucosa. 37
- MURAMATSU T., KATO M., TASAKI I. & OKUMURA J. Enhanced whole-body protein synthesis by methionine and arginine supplementation in protein-starved chicks. 635

Index of Authors

687

- MUTANEN Marja, KOIVISTOINEN Pekka, MORRIS Virginia C. & LEVANDER Orville A. Nutritional availability to rats of selenium in four seafoods: crab (*Callinectes sapidus*), oyster (*Crassostrea virginica*), shrimp (*Penaeus duorarum*) and Baltic herring (*Clupea harengus*). 219
- NAVIA J.M. *see* KUNKEL M.E., ROUGHEAD Z.K., NICTER E.A. & NAVIA J.M. The effects of dietary acid stress on bone metabolism in young ovariectomized and intact rats. 79
- NEALE R.J. *see* LATUNDE-DADA G.O. & NEALE R.J. Pigeon (*Columba L.*) meat iron solubility and availability for absorption in rats. 409
- NEALE R.J. *see* LATUNDE-DADA G.O. & NEALE R.J. Effect of soya-bean protein on meat iron solubility and absorption in rats. 419
- NELSON Michael The distribution of nutrient intake within families. 267
- NELSON Philip E. *see* EKANAYAKE Athula & NELSON Philip E. An in vitro method for estimating biologically available vitamin B₆ in processed foods. 235
- NEWSHOLME Eric A. *see* STANLEY John C., LAMBADARIOS Jacqueline A. & NEWSHOLME Eric A. Absence of effects of dietary wheat bran on the activities of some key enzymes of carbohydrate and lipid metabolism in mouse liver and adipose tissue. 287
- NICTER E.A. *see* KUNKEL M.E., ROUGHEAD Z.K., NICTER E.A. & NAVIA J.M. The effects of dietary acid stress on bone metabolism in young ovariectomized and intact rats. 79
- NOLAN J.V. *see* DIXON R.M. & NOLAN J.V. Nitrogen and carbon flows between the caecum, blood and rumen in sheep given chopped lucerne (*Medicago sativa*) hay. 313
- NORUM Kaare R. *see* MÜLLER Hanne & NORUM Kaare R. All-*trans*-retinoic acid inhibits retinol esterification by acyl-CoA:retinol acyltransferase (*EC 2.3.1.76*) from rat and human small intestinal mucosa. 37
- NYMAN Margareta, ASP Nils-Georg, CUMMINGS John & WIGGINS Hugh Fermentation of dietary fibre in the intestinal tract: comparison between man and rat. 487
- OAKENFULL D.G. *see* SIDHU G.S. & OAKENFULL D.G. A mechanism for the hypocholesterolaemic activity of saponins. 643
- OKUMURA J. *see* MURAMATSU T., KATO M., TASAKI I. & OKUMURA J. Enhanced whole-body protein synthesis by methionine and arginine supplementation in protein-starved chicks. 635
- ØRSKOV E.R. *see* WHITELAW F.G., MILNE J.S., ØRSKOV E.R. & SMITH J.S. The nitrogen and energy metabolism of lactating cows given abomasal infusions of casein. 537
- ORUWARI B.M., CHERRY J.A., JONES D.E. & BEANE W.L. Lipocyte hyperplasia and sexual maturation of Japanese quail (*Coturnix coturnix japonica*). 621
- PACY P. *see* WEBSTER Joan D., WELSH Gillian, PACY P. & GARROW J.S. Description of a human direct calorimeter, with a note on the energy cost of clerical work. 1
- PATUREAU-MIRAND P. *see* GUILLOTEAU P., TOULLEC R., GRONGNET J.F., PATUREAU-MIRAND P., PRUGNAUD J. & SAUVANT D. Digestion of milk, fish and soya-bean protein in the preruminant calf: flow of digesta, apparent digestibility at the end of the ileum and amino acid composition of ileal digesta. 571
- PIRIE B.J.S. *see* BELL J.G., PIRIE B.J.S., ADRON J.W. & COWEY C.B. Some effects of selenium deficiency on glutathione peroxidase (*EC 1.11.1.9*) activity and tissue pathology in rainbow trout (*Salmo gairdneri*). 305
- POPPI D.P., MACRAE J.C., BREWER A. & COOP R.L. Nitrogen transactions in the digestive tract of lambs exposed to the intestinal parasite, *Trichostrongylus colubriformis*. 593
- PRUGNAUD J. *see* GUILLOTEAU P., TOULLEC R., GRONGNET J.F., PATUREAU-MIRAND P., PRUGNAUD J. & SAUVANT D. Digestion of milk, fish and soya-bean protein in the preruminant calf: flow of digesta, apparent digestibility at the end of the ileum and amino acid composition of ileal digesta. 571
- RAGHIB M. Hassan, CHAN Wai-Yee & RENNERT Owen M. Comparative biological availability of manganese from extrinsically labelled milk diets using sucking rats as a model. 49
- RAINBIRD Anna L. & LOW A.G. Effect of guar gum on gastric emptying in growing pigs. 87
- RAINBIRD Anna L. Effect of guar gum on gastric emptying of test meals of varying energy content in growing pigs. 99
- RAINBIRD Anna L. & LOW A.G. Effect of various types of dietary fibre on gastric emptying in growing pigs. 111
- READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- READ N.W. *see* TOMLIN J., READ N.W., EDWARDS C.A. & DUERDEN B.I. The degradation of guar gum by a faecal incubation system. 481

RENNERT Owen M. <i>see</i> RAGHIB M. Hassan, CHAN Wai-Yee & RENNERT Owen M. Comparative biological availability of manganese from extrinsically labelled milk diets using sucking rats as a model.	49
RICHARDSON R.I. & JOUAN A.R.P. The distribution of peptidase activity in the small intestine of sheep.	149
ROUGHEAD Z.K. <i>see</i> KUNKEL M.E., ROUGHEAD Z.K., NICTER E.A. & NAVIA J.M. The effects of dietary acid stress on bone metabolism in young ovariectomized and intact rats.	79
ROWE J.B. <i>see</i> GILL M., SIDDON'S R.C., BEEVER D.E. & ROWE J.B. Metabolism of lactic acid isomers in the rumen of silage-fed sheep.	399
RUCK Angela <i>see</i> VAN TONDER Susan V., RUCK Angela, VAN DER WESTHUYZEN J., FERNANDES-COSTA F. & METZ J. Dissociation of methionine synthetase (<i>EC</i> 2.1.1.13) activity and impairment of DNA synthesis in fruit bats (<i>Rousettus aegyptiacus</i>) with nitrous oxide-induced vitamin B ₁₂ deficiency	187
SALTER Dallyn N. <i>see</i> BLAKEBOROUGH Peter, GURR Michael I. & SALTER Dallyn N. Digestion of the zinc in human milk, cow's milk and a commercial babyfood: some implications for human infant nutrition.	209
SALVADÓ J., SEGUÉS T., ALEMANY M. & AROLA LL. Effects of lactation on circulating plasma metabolites in 'cafeteria-fed' rats.	139
SANDBERG Ann-Sofie, ANDERSSON Henrik, KIVISTÖ Barbro & SANDSTRÖM Brittmarie Extrusion cooking of a high-fibre cereal product. 1. Effects on digestibility and absorption of protein, fat, starch, dietary fibre and phytate in the small intestine.	245
SANDBERG Ann-Sofie <i>see</i> KIVISTÖ Barbro, ANDERSSON Henrik, CEDERBLAD Gitten, SANDBERG Ann-Sofie & SANDSTRÖM Brittmarie Extrusion cooking of a high-fibre cereal product. 2. Effects on apparent absorption of zinc, iron, calcium, magnesium and phosphorus in humans.	255
SANDSTRÖM Brittmarie <i>see</i> SANDBERG Ann-Sofie, ANDERSSON Henrik, KIVISTÖ Barbro & SANDSTRÖM Brittmarie Extrusion cooking of a high-fibre cereal product. 1. Effects on digestibility and absorption of protein, fat, starch, dietary fibre and phytate in the small intestine.	245
SANDSTRÖM Brittmarie <i>see</i> KIVISTÖ Barbro, ANDERSSON Henrik, CEDERBLAD Gitten, SANDBERG Ann-Sofie & SANDSTRÖM Brittmarie Extrusion cooking of a high-fibre cereal product. 2. Effects on apparent absorption of zinc, iron, calcium, magnesium and phosphorus in humans.	255
SAUVANT D. <i>see</i> GUILLOTEAU P., TOULLEC R., GRONGNET J.F., PATUREAU-MIRAND P., PRUGNAUD J. & SAUVANT D. Digestion of milk, fish and soya-bean protein in the preruminant calf: flow of digesta, apparent digestibility at the end of the ileum and amino acid composition of ileal digesta.	571
SCHORAH C.J. <i>see</i> HABIBZADEH N., SCHORAH C.J. & SMITHELLS R.W. The effects of maternal folic acid and vitamin C nutrition in early pregnancy on reproductive performance in the guinea-pig.	23
SEGUÉS T. <i>see</i> SALVADÓ J., SEGUÉS T., ALEMANY M. & AROLA LL. Effects of lactation on circulating plasma metabolites in 'cafeteria-fed' rats.	139
SIDDON'S R.C. <i>see</i> GILL M., SIDDON'S R.C., BEEVER D.E. & ROWE J.B. Metabolism of lactic acid isomers in the rumen of silage-fed sheep.	399
SIDHU G.S. & OAKENFULL D.G. A mechanism for the hypocholesterolaemic activity of saponins.	643
SIM A.J.W. <i>see</i> CHADWICK S.J.D., SIM A.J.W. & DUDLEY H.A.F. Changes in plasma fibronectin during acute nutritional deprivation in healthy human subjects.	7
SMITHELLS R.W. <i>see</i> HABIBZADEH N., SCHORAH C.J. & SMITHELLS R.W. The effects of maternal folic acid and vitamin C nutrition in early pregnancy on reproductive performance in the guinea-pig.	23
SMITH J.S. <i>see</i> WHITELAW F.G., MILNE J.S., ØRSKOV E.R. & SMITH J.S. The nitrogen and energy metabolism of lactating cows given abomasal infusions of casein.	537
SMITH R.H. <i>see</i> EDRISE B.M., SMITH R.H. & HEWITT D. Exchanges of water and certain water-soluble minerals during passage of digesta through the stomach compartments of young ruminating bovines.	157
SOUTHON Susan, GEE Jennifer M. & JOHNSON I.T. Hexose absorption from jejunal loops <i>in situ</i> in zinc-deficient and Zn-supplemented rats.	193
SOUTHON Susan, GEE Jennifer M., BAYLISS Catherine E., WYATT G.M., HORN Nikki & JOHNSON I.T. Intestinal microflora, morphology and enzyme activity in zinc-deficient and Zn-supplemented rats.	603
SPOONER M.C. <i>see</i> CAMELL S.B., THOMSON D.J., BEEVER D.E., HAINES M.J., DHANOA M.S. & SPOONER M.C. The efficiency of energy utilization in growing cattle consuming fresh perennial ryegrass (<i>Lolium perenne</i> cv. Melle) or white clover (<i>Trifolium repens</i> cv. Blanca).	669
STANLEY John C., LAMBADARIOS Jacqueline A. & NEWSHOLME Eric A. Absence of effects of dietary wheat bran on the activities of some key enzymes of carbohydrate and lipid metabolism in mouse liver and adipose tissue.	287

Index of Authors

689

- STEVENSON M.H. *see* JACKSON N., GIBSON S.W. & STEVENSON M.H. Effects of short- and long-term feeding of zinc oxide-supplemented diets on the mature, female domestic fowl with special reference to tissue mineral content. 333
- STIVALLETTI V.L.G. *see* BYDŁOWSKI S.P., STIVALLETTI V.L.G. & DOUGLAS C.R. Biochemical observations on rat aorta: interaction of dietary protein and cholesterol. 295
- STORIE I. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- TADESSE K. The effect of dietary fibre isolates on gastric secretion, acidity and emptying. 507
- TASAKI I. *see* MURAMATSU T., KATO M., TASAKI I. & OKUMURA J. Enhanced whole-body protein synthesis by methionine and arginine supplementation in protein-starved chicks. 635
- TAYLOR G.A. *see* BATTERHAM E.S., ANDERSEN L.M., BURNHAM B.V. & TAYLOR G.A. Effect of heat on the nutritional value of lupin (*Lupinus augustifolius*)-seed meal for growing pigs. 169
- TERNOUTH J.H., GANDERTON P. & BEATTIE A.W. The effect of abrupt changes in the concentration and frequency of feeding milk-substitute diets on the voluntary food intake of calves. 529
- THOMSON D.J. *see* CAMMELL S.B., THOMSON D.J., BEEVER D.E., HAINES M.J., DHANOA M.S. & SPOONER M.C. The efficiency of energy utilization in growing cattle consuming fresh perennial ryegrass (*Lolium perenne* cv. Melle) or white clover (*Trifolium repens* cv. Blanca). 669
- TOMLIN J., READ N.W., EDWARDS C.A. & DUERDEN B.I. The degradation of guar gum by a faecal incubation system. 481
- TOULLEC R. *see* GUILLOTEAU P., TOULLEC R., GRONGNET J.F., PATUREAU-MIRAND P., PRUGNAUD J. & SAUVANT D. Digestion of milk, fish and soya-bean protein in the preruminant calf: flow of digesta, apparent digestibility at the end of the ileum and amino acid composition of ileal digesta. 571
- TRISTANI Felix E. *see* KALBFLEISCH John H., BARBORIAK Joseph J., ELSE Barbara A., HUGHES C. Vincent & TRISTANI Felix E. α -Tocopherol supplements and high-density-lipoprotein-cholesterol levels. 71
- VAN DER HEL W. *see* KROONEN J.E.G.M., VERSTEGEN M.W.A., BOON J.H. & VAN DER HEL W. Effect of infection with lungworms (*Dictyocaulus viviparus*) on energy and nitrogen metabolism in growing calves. 351
- VAN DER WESTHUYZEN J. *see* VAN TONDER Susan V., RUCK Angela, VAN DER WESTHUYZEN J., FERNANDES-COSTA F. & METZ J. Dissociation of methionine synthetase (EC 2.1.1.13) activity and impairment of DNA synthesis in fruit bats (*Rousettus aegyptiacus*) with nitrous oxide-induced vitamin B₁₂ deficiency 187
- VAN TONDER Susan V., RUCK Angela, VAN DER WESTHUYZEN J., FERNANDES-COSTA F. & METZ J. Dissociation of methionine synthetase (EC 2.1.1.13) activity and impairment of DNA synthesis in fruit bats (*Rousettus aegyptiacus*) with nitrous oxide-induced vitamin B₁₂ deficiency 187
- VEIRA D.M. *see* IVAN M., VEIRA D.M. & KELLEHER C.A. The alleviation of chronic copper toxicity in sheep by ciliate protozoa. 361
- VERMA P.C. *see* GUPTA R.P., VERMA P.C. & GUPTA R.K. Paul Experimental zinc deficiency in guinea-pigs: biochemical changes. 613
- VERSTEGEN M.W.A. *see* KROONEN J.E.G.M., VERSTEGEN M.W.A., BOON J.H. & VAN DER HEL W. Effect of infection with lungworms (*Dictyocaulus viviparus*) on energy and nitrogen metabolism in growing calves. 351
- WALKER B.E. *see* DOWD Pauline S., KELLEHER J., WALKER B.E. & GUILLOU P.J. Nutrition and cellular immunity in hospital patients. 515
- WALTER Deborah J., EASTWOOD M.A., BRYDON W.G. & ELTON R.A. An experimental design to study colonic fibre fermentation in the rat: the duration of feeding. 465
- WEBB Michael *see* JACKSON Malcolm J., HOLT Daphne, WEBB Michael & CARTER Nicholas D. Physiological zinc-binding proteins of medium molecular weight in the rat gut. 369
- WEBSTER Joan D., WELSH Gillian, PACY P. & GARROW J.S. Description of a human direct calorimeter, with a note on the energy cost of clerical work. 1
- WELCH I.McL. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- WELSH Gillian *see* WEBSTER Joan D., WELSH Gillian, PACY P. & GARROW J.S. Description of a human direct calorimeter, with a note on the energy cost of clerical work. 1
- WHITELAW F.G., MILNE J.S., ØRSKOV E.R. & SMITH J.S. The nitrogen and energy metabolism of lactating cows given abomasal infusions of casein. 537

- WIGGINS Hugh *see* NYMAN Margareta, ASP Nils-Georg, CUMMINGS John & WIGGINS Hugh Fermentation of dietary fibre in the intestinal tract: comparison between man and rat. 487
- WILLIAMS D.R.R. & BINGHAM Sheila A. Sodium and potassium intakes in a representative population sample: estimation from 24 h urine collections known to be complete in a Cambridgeshire village. 13
- WORLDING J. *see* READ N.W., WELCH I.McL., AUSTEN C.J., BARNISH C., BARTLETT C.E., BAXTER A.J., BROWN G., COMPTON M.E., HUME K.E., STORIE I. & WORLDING J. Swallowing food without chewing, a simple way to reduce postprandial glycaemia. 43
- WYATT G.M., BAYLISS C.E. & HOLCROFT J.D. A change in human faecal flora in response to inclusion of gum arabic in the diet. 261
- WYATT G.M. *see* SOUTHON Susan, GEE Jennifer M., BAYLISS Catherine E., WYATT G.M., HORN Nikki & JOHNSON I.T. Intestinal microflora, morphology and enzyme activity in zinc-deficient and Zn-supplemented rats. 603