

Index of Authors

	PAGE
ADRON J.W. <i>see</i> NOX D., COWEY C.B. & ADRON J.W. Studies on the nutrition of salmonid fish. The magnesium requirement of rainbow trout (<i>Salmo gairdneri</i>).	137
ANDERSSON H. <i>see</i> SANDBERG Ann-Sofie, ANDERSSON H., HALLGREN B., HASSELBLAD Kristina, ISAKSSON B. & HULTÉN L. Experimental model for in vivo determination of dietary fibre and its effect on the absorption of nutrients in the small intestine.	283
AU B. <i>see</i> CHANDRA R.K., HERESI Gloria & AU B. Serum thymic hormone activity on genetically obese mice.	211
AXFORD R.F.E. <i>see</i> TAS M.V., EVANS R.A. & AXFORD R.F.E. The digestibility of amino acids in the small intestine of the sheep.	167
BACH KNUDSEN K.E. <i>see</i> EGGUM B.O., BACH KNUDSEN K.E. & JACOBSEN Ingeborg The effect of amino acid imbalance on nitrogen retention (biological value) in rats.	175
BAKKA A. <i>see</i> MASON R., BAKKA A., SAMARAWICKRAMA G.P. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation and function of (Zn, Cu)-metallothionein in the liver of the newborn rat.	375
BATES C.J. <i>see</i> PRENTICE A.M. & BATES C.J. A biochemical evaluation of the erythrocyte glutathione reductase (EC 1.6.4.2) test for riboflavin status. 1. Rate and specificity of response in acute deficiency.	37
BATES C.J. <i>see</i> PRENTICE A.M. & BATES C.J. A biochemical evaluation of the erythrocyte glutathione reductase (EC 1.6.4.2) test for riboflavin status. 2. Dose-response relationship in chronic marginal deficiency.	53
BATTERHAM E.S., MURISON R.D. & LOWE R.F. Availability of lysine in vegetable protein concentrates as determined by the slope-ratio assay with growing pigs and rats and by chemical techniques.	401
BENDER David A. & WYNICK David Inhibition of kynureninase (L-hynurenine hydrolase; EC 3.7.1.3) by oestrone sulphate: an alternative explanation for abnormal results of tryptophan load tests in women receiving oestrogenic steroids.	269
BEZWODA W.R. <i>see</i> MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215
BINGHAM Sheila, McNEIL N.I. & CUMMINGS J.H. The diet of individuals: a study of a randomly-chosen cross section of British adults in a Cambridgeshire village.	23
BLAZA Sandra <i>see</i> GARROW J.S., DURRANT Merrill, BLAZA Sandra, WILKINS Deborah, ROYSTON P. & SUNKIN Shirley The effect of meal frequency and protein concentration on the composition of the weight lost by obese subjects.	5
BLEIBERG Fanny <i>see</i> BRUN Thierry, BLEIBERG Fanny & GOIHMAN Samuel Energy expenditure of male farmers in dry and rainy seasons in Upper-Volta.	67
BLEIBERG Fanny, BRUN Thierry A., GOIHMAN Samuel & LIPPMAN Daniel Food intake and energy expenditure of male and female farmers from Upper Volta.	505
BLIGHT Lesley <i>see</i> CALVERT G.D., BLIGHT Lesley, ILLMAN R.J., TOPPING D.L. & POTTER J.D. A trial of the effects of soya-bean flour and soya-bean saponins on plasma lipids, faecal bile acids and neutral sterols in hypercholesterolaemic men.	277
BOTHWELL T.H. <i>see</i> MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215
BRADY F.O. <i>see</i> MASON R., BRADY F.O. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation of Cu in the gastrointestinal tract of the newborn rat.	391
BROCKWAY J.M. <i>see</i> RAZZAQUE M.A., TOPPS J.H., KAY R.N.B. & BROCKWAY J.M. Metabolism of the nucleic acids of rumen bacteria by preruminant and ruminant lambs.	517
BRODRIBB A.J.M. <i>see</i> GEAR J.S.S., BRODRIBB A.J.M., WARE Alison & MANN J.I. Fibre and bowel transit times.	77
BRUN Thierry, BLEIBERG Fanny & GOIHMAN Samuel Energy expenditure of male farmers in dry and rainy seasons in Upper-Volta.	67
BRUN Thierry A. <i>see</i> BLEIBERG Fanny, BRUN Thierry A., GOIHMAN Samuel & LIPPMAN Daniel Food intake and energy expenditure of male and female farmers from Upper Volta.	505

	PAGE
CADENHEAD A. <i>see</i> REEDS P.J., FULLER M.F., CADENHEAD A., LOBLEY G.E. & McDONALD J.D. Effects of changes in the intakes of protein and non-protein energy on whole-body protein turnover in growing pigs.	539
CALVERT G.D., BLIGHT Lesley, ILLMAN R.J., TOPPING D.L. & POTTER J.D. A trial of the effects of soya-bean flour and soya-bean saponins on plasma lipids, faecal bile acids and neutral sterols in hypercholesterolaemic men.	277
CAMPBELL I.T. Energy intakes on sledging expeditions.	89
CAMPBELL I.T. & DONALDSON J. Energy requirements of antarctic sledge dogs.	95
CHAIYABUTR N., FAULKNER Anne & PEAKER M. Changes in the concentrations of the minor constituents of goat's milk during starvation and on refeeding of the lactating animal and their relationship to mammary gland metabolism.	149
CHANDRA R.K., HERESI Gloria & AU B. Serum thymic hormone activity on genetically obese mice.	211
CHARLTON R.W. <i>see</i> MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215
COATES Marie E. <i>see</i> LATYMER Eva A. & COATES Marie E. The effects of high dietary supplements of copper sulphate on pantothenic acid metabolism in the chick.	431
COATES Marie E. <i>see</i> LATYMER Eva A. & COATES Marie E. The influence of microorganisms and of stress on the chick's requirement for pantothenic acid.	441
COWEY C.B. <i>see</i> NOX D., COWEY C.B. & ADRON J.W. Studies on the nutrition of salmonid fish. The magnesium requirement of rainbow trout (<i>Salmo gairdneri</i>).	137
CUMMINGS J.H. <i>see</i> BINGHAM Sheila, McNEIL N.I. & CUMMINGS J.H. The diet of individuals: a study of a randomly-chosen cross section of British adults in a Cambridgeshire village.	23
DAUNCEY M.J. Influence of mild cold on 24 h energy expenditure, resting metabolism and diet-induced thermogenesis.	257
DAVIES A. <i>see</i> STANIER G. & DAVIES A. Effects of the antibiotic monensin and an inhibitor of methanogenesis on in vitro continuous rumen fermentations.	567
DAWSON R.M.C. <i>see</i> HAZLEWOOD G.P., NORTHPROP A.J. & DAWSON R.M.C. Diabolic acids: occurrence and identification in natural products and their metabolism by simple-stomached and ruminant animals.	159
DERMAN D.P. <i>see</i> MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215
DEVGUN M.S., FIABANE Anna, PATERSON C.R., ZAREMBSKI P. & GUTHRIE Anne Vitamin and mineral nutrition in chronic alcoholics including patients with Korsakoff's psychosis.	469
DONALDSON J. <i>see</i> CAMPBELL I.T. & DONALDSON J. Energy requirements of antarctic sledge dogs.	95
DUNNIGAN M.G. <i>see</i> ROBERTSON Iris, FORD J.A., McINTOSH W.B. & DUNNIGAN M.G. The role of cereals in the aetiology of nutritional rickets: the lesson of the Irish National Nutrition Survey 1943-8.	17
DURRANT Merril <i>see</i> GARROW J.S., DURRANT Merril, BLAZA Sandra, WILKINS Deborah, ROYSTON P. & SUNKIN Shirley The effect of meal frequency and protein concentration on the composition of the weight lost by obese subjects.	5
EASTWOOD M.A. <i>see</i> ROBERTSON J.A. & EASTWOOD M.A. An examination of factors which may affect the water holding capacity of dietary fibre.	83
EGGUM B.O., BACH KNUDSEN K.E. & JACOBSEN Ingeborg The effect of amino acid imbalance on nitrogen retention (biological value) in rats.	175
EVANS R.A. <i>see</i> TAS M.V., EVANS R.A. & AXFORD R.F.E. The digestibility of amino acids in the small intestine of the sheep.	167
FAULKNER Anne <i>see</i> CHAIYABUTR N., FAULKNER Anne & PEAKER M. Changes in the concentrations of the minor constituents of goat's milk during starvation and on refeeding of the lactating animal and their relationship to mammary gland metabolism.	149
FIABANE Anna <i>see</i> DEVGUN M.S., FIABANE Anna, PATERSON C.R., ZAREMBSKI P. & GUTHRIE Anne Vitamin and mineral nutrition in chronic alcoholics including patients with Korsakoff's psychosis.	469
FILIPOVIĆ R. <i>see</i> NIKOLIĆ J. Anna & FILIPOVIĆ R. Degradation of maize protein in rumen contents. Influence of ammonia concentration.	111
FORD J.A. <i>see</i> ROBERTSON Iris, FORD J.A., McINTOSH W.B. & DUNNIGAN M.G. The role of cereals in the aetiology of nutritional rickets: the lesson of the Irish National Nutrition Survey 1943-8.	17
FOSMIRE G.J. <i>see</i> WALLWORK J.C., FOSMIRE G.J. & SANDSTEAD H.H. Effect of zinc deficiency on appetite and plasma amino acid concentrations in the rat.	127

	PAGE
FULLER M.F. <i>see</i> REEDS P.J., FULLER M.F., CADENHEAD A., LOBLEY G.E. & McDONALD J.D. Effects of changes in the intakes of protein and non-protein energy on whole-body protein turnover in growing pigs.	539
GALLER Janina R. & ZARTARIAN Gary Reproductive performance in rats with different histories of malnutrition.	251
GARROW J.S., DURRANT Merril, BLAZA Sandra, WILKINS Deborah, ROYSTON P. & SUNKIN Shirley The effect of meal frequency and protein concentration on the composition of the weight lost by obese subjects.	5
GEAR J.S.S., BRODRIBB A.J.M., WARE Alison & MANN J.I. Fibre and bowel transit times.	77
GHISALBERTI Ann V. <i>see</i> RATTIGAN S., GHISALBERTI Ann V. & HARTMANN P.E. Breast-milk production in Australian women.	243
GOIHMAN Samuel <i>see</i> BRUN Thierry, BLEIBERG Fanny & GOIHMAN Samuel Energy expenditure of male farmers in dry and rainy seasons in Upper-Volta.	67
GOIHMAN Samuel <i>see</i> BLEIBERG Fanny, BRUN Thierry A., GOIHMAN Samuel & LIPPMAN Daniel Food intake and energy expenditure of male and female farmers from Upper Volta.	505
GRACE N.D. Phosphorus kinetics in the sheep.	367
GROVUM W.L. Factors affecting the voluntary intake of food by sheep. 3. The effect of intravenous infusions of gastrin, cholecystokinin and secretin on motility of the reticulo-rumen intake.	183
GUTHRIE Anne <i>see</i> DEVGUN M.S., FIABANE Anna, PATERSON C.R., ZAREMSKI P. & GUTHRIE Anne Vitamin and mineral nutrition in chronic alcoholics including patients with Korsakoff's psychosis.	469
HALL Eveline D. & SYMONDS H.W. The maximum capacity of the bovine liver to excrete manganese in bile, and the effects of a manganese load on the rate of excretion of copper, iron and zinc in bile.	605
HALLGREN B. <i>see</i> SANDBERG Ann-Sofie, ANDERSSON H., HALLGREN B., HASSELBLAD Kristina, ISAKSSON B. & HULTÉN L. Experimental model for in vivo determination of dietary fibre and its effect on the absorption of nutrients in the small intestine.	283
HARRIS C.I. & MILNE G. The urinary excretion of <i>N</i> ⁷ -methyl histidine by cattle: validation as an index of muscle protein breakdown.	411
HARRIS C.I. & MILNE G. The inadequacy of urinary <i>N</i> ⁷ -methyl histidine excretion in the pig as a measure of muscle protein breakdown.	423
HARTMANN P.E. <i>see</i> RATTIGAN S., GHISALBERTI Ann V. & HARTMANN P.E. Breast-milk production in Australian women.	243
HASSELBLAD Kristina <i>see</i> SANDBERG Ann-Sofie, ANDERSSON H., HALLGREN B., HASSELBLAD Kristina, ISAKSSON B. & HULTÉN L. Experimental model for in vivo determination of dietary fibre and its effect on the absorption of nutrients in the small intestine.	283
HAYWOOD S. The non-random distribution of copper within the liver of rats.	295
HAZLEWOOD G.P., NORTHPROP A.J. & DAWSON R.M.C. Diabolic acids: occurrence and identification in natural products and their metabolism by simple-stomached and ruminant animals.	159
HEGARTY P.V.J. <i>see</i> LAYMAN Donald K., SWAN Patricia B. & HEGARTY P.V.J. The effect of acute dietary restriction on muscle fibre number in weanling rats.	475
HERESI Gloria <i>see</i> CHANDRA R.K., HERESI Gloria & AU B. Serum thymic hormone activity on genetically obese mice.	211
HERZBERG G.R. & ROGERSON Minda The role of dietary protein in hepatic lipogenesis in the young rat.	529
HOPKINS S.P. <i>see</i> LAWLOR M.J. & HOPKINS S.P. The influence of perinatal undernutrition of twin-bearing ewes on milk yields and lamb performance and the effects of postnatal nutrition on live weight gain and carcass composition.	579
HULTÉN L. <i>see</i> SANDBERG Ann-Sofie, ANDERSSON H., HALLGREN B., HASSELBLAD Kristina, ISAKSSON B. & HULTÉN L. Experimental model for in vivo determination of dietary fibre and its effect on the absorption of nutrients in the small intestine.	283
ILLMAN R.J. <i>see</i> CALVERT G.D., BLIGHT Lesley, ILLMAN R.J., TOPPING D.L. & POTTER J.D. A trial of the effects of soya-bean flour and soya-bean saponins on plasma lipids, faecal bile acids and neutral sterols in hypercholesterolaemic men.	277
ISAKSSON B. <i>see</i> SANDBERG Ann-Sofie, ANDERSSON H., HALLGREN B., HASSELBLAD Kristina, ISAKSSON B. & HULTÉN L. Experimental model for in vivo determination of dietary fibre and its effect on the absorption of nutrients in the small intestine.	283
JACKSON N. & STEVENSON Mary H. A study of the effects of dietary added cupric oxide on the laying, domestic fowl and a comparison with the effects of hydrated copper sulphate.	99

	PAGE
JACOBSEN Ingeborg <i>see</i> EGGUM B.O., BACH KNUDSEN K.E. & JACOBSEN Ingeborg The effect of amino acid imbalance on nitrogen retention (biological value) in rats.	175
KAY R.N.B. <i>see</i> RAZZAQUE M.A., TOPPS J.H., KAY R.N.B. & BROCKWAY J.M. Metabolism of the nucleic acids of rumen bacteria by preruminant and ruminant lambs.	517
KENNEDY P.M. <i>see</i> O'KELLY J.C. & KENNEDY P.M. Metabolic changes in cattle due to the specific effect of the tick, <i>Boophilus microplus</i> .	557
LATYMER Eva A. & COATES Marie E. The effects of high dietary supplements of copper sulphate on pantothenic acid metabolism in the chick.	431
LATYMER Eva A. & COATES Marie E. The influence of microorganisms and of stress on the chick's requirement for pantothenic acid.	441
LAWLOR M.J. & HOPKINS S.P. The influence of perinatal undernutrition of twin-bearing ewes on milk yields and lamb performance and the effects of postnatal nutrition on live weight gain and carcass composition.	579
LAYMAN Donald K., SWAN Patricia B. & HEGARTY P.V.J. The effect of acute dietary restriction on muscle fibre number in weanling rats.	475
LEIBHOLZ Jane <i>see</i> WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 1. The performance of pigs given milk and soya-bean proteins.	301
LEIBHOLZ Jane <i>see</i> WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 2. The digestion of dry matter and the pH of digesta in pigs given milk and soya-bean proteins.	321
LEIBHOLZ Jane <i>see</i> WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 3. The digestion of nitrogen in pigs given milk and soya-bean proteins.	337
LEIBHOLZ Jane <i>see</i> WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 4. The digestion of amino acids in pigs given milk and soya-bean proteins.	347
LEIBHOLZ Jane <i>see</i> WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 5. The incorporation of amino acids absorbed in the small intestines into the empty-body gain of pigs given milk or soya-bean proteins.	359
LIPPMAN Daniel <i>see</i> BLEIBERG Fanny, BRUN Thierry A., GOIHMAN Samuel & LIPPMAN Daniel Food intake and energy expenditure of male and female farmers from Upper Volta.	505
LOBLEY G.E. <i>see</i> REEDS P.J., FULLER M.F., CADENHEAD A., LOBLEY G.E. & McDONALD J.D. Effects of changes in the intakes of protein and non-protein energy on whole-body protein turnover in growing pigs.	539
LOWE R.F. <i>see</i> BATTERHAM E.S., MURISON R.D. & LOWE R.F. Availability of lysine in vegetable protein concentrates as determined by the slope-ratio assay with growing pigs and rats and by chemical techniques.	401
MCDONALD I. <i>see</i> ØRSKOV E.R., REID G.W. & McDONALD I. The effects of protein degradability and food intake on milk yield and composition in cows in early lactation.	547
MCDONALD J.D. <i>see</i> REEDS P.J., FULLER M.F., CADENHEAD A., LOBLEY G.E. & McDONALD J.D. Effects of changes in the intakes of protein and non-protein energy on whole-body protein turnover in growing pigs.	539
MCINTOSH W.B. <i>see</i> ROBERTSON Iris, FORD J.A., MCINTOSH W.B. & DUNNIGAN M.G. The role of cereals in the aetiology of nutritional rickets: the lesson of the Irish National Nutrition Survey 1943-8.	17
MCNEIL N.I. <i>see</i> BINGHAM Sheila, MCNEIL N.I. & CUMMINGS J.H. The diet of individuals: a study of a randomly-chosen cross section of British adults in a Cambridgeshire village.	23
MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215
MANN J.I. <i>see</i> GEAR J.S.S., BRODRIBB A.J.M., WARE Alison & MANN J.I. Fibre and bowel transit times.	77
MASON R., BAKKA A., SAMARAWICKRAMA G.P. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation and function of (Zn, Cu)-metallothionein in the liver of the newborn rat.	375
MASON R., BRADY F.O. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation of Cu in the gastrointestinal tract of the newborn rat.	391
MATHER Denise L. <i>see</i> SYMONDS H.W., SANSON B.F., MATHER Denise L. & VAGG M.J. Selenium metabolism in the dairy cow: the influence of the liver and the effect of the form of Se salt.	117
MATHERS J.C. & MILLER E.L. Quantitative studies of food protein degradation and the energetic efficiency of microbial protein synthesis in the rumen of sheep given chopped lucerne and rolled barley.	587
MAYET Fatima <i>see</i> MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215

	PAGE
MIGASENA P. <i>see</i> SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451
MILLER E.L. <i>see</i> MATHERS J.C. & MILLER E.L. Quantitative studies of food protein degradation and the energetic efficiency of microbial protein synthesis in the rumen of sheep given chopped lucerne and rolled barley.	587
MILNE G. <i>see</i> HARRIS C.I. & MILNE G. The urinary excretion of <i>N</i> ⁷ -methyl histidine by cattle: validation as an index of muscle protein breakdown.	411
MILNE G. <i>see</i> HARRIS C.I. & MILNE G. The inadequacy of urinary <i>N</i> ⁷ -methyl histidine excretion in the pig as a measure of muscle protein breakdown.	423
MOHANRAM M. <i>see</i> REDDY Vinodini & MOHANRAM M. Effect of intramuscular vitamin A injection on plasma levels of vitamin A and retinol-binding protein in malnourished children.	229
MURISON R.D. <i>see</i> BATTERHAM E.S., MURISON R.D. & LOWE R.F. Availability of lysine in vegetable protein concentrates as determined by the slope-ratio assay with growing pigs and rats and by chemical techniques.	401
NAGATA Y., TANAKA K. & SUGANO M. Further studies on the hypocholesterolaemic effect of soya-bean protein in rats.	233
NAIDU A. Nadamuni <i>see</i> PREMA K., NAIDU A. Nadamuni, NEELAKUMARI S. & RAMALAKSHMI B.A. Nutrition-fertility interaction in lactating women of low income groups.	461
NEELAKUMARI S. <i>see</i> PREMA K., NAIDU A. Nadamuni, NEELAKUMARI S. & RAMALAKSHMI B.A. Nutrition-fertility interaction in lactating women of low income groups.	461
NIKOLIĆ J. Anna & FILIPOVIĆ R. Degradation of maize protein in rumen contents. Influence of ammonia concentration.	111
NORTHROP A.J. <i>see</i> HAZLEWOOD G.P., NORTHROP A.J. & DAWSON R.M.C. Diabolic acids: occurrence and identification in natural products and their metabolism by simple-stomached and ruminant animals.	159
NOX D., COWEY C.B. & ADRON J.W. Studies on the nutrition of salmonid fish. The magnesium requirement of rainbow trout (<i>Salmo gairdneri</i>).	137
O'KELLY J.C. & KENNEDY P.M. Metabolic changes in cattle due to the specific effect of the tick, <i>Boophilus microplus</i> .	557
ØRSKOV E.R., REID G.W. & McDONALD I. The effects of protein degradability and food intake on milk yield and composition in cows in early lactation.	547
PATERSON C.R. <i>see</i> DEVGUN M.S., FIABANE Anna, PATERSON C.R., ZAREMSKI P. & GUTHRIE Anne Vitamin and mineral nutrition in chronic alcoholics including patients with Korsakoff's psychosis.	469
PEAKER M. <i>see</i> CHAIYABUTR N., FAULKNER Anne & PEAKER M. Changes in the concentrations of the minor constituents of goat's milk during starvation and on refeeding of the lactating animal and their relationship to mammary gland metabolism.	149
PONGPAEW Praneet <i>see</i> SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451
POSHAKRISHANA Prakong <i>see</i> SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451
POTTER J.D. <i>see</i> CALVERT G.D., BLIGHT Lesley, ILLMAN R.J., TOPPING D.L. & POTTER J.D. A trial of the effects of soya-bean flour and soya-bean saponins on plasma lipids, faecal bile acids and neutral sterols in hypercholesterolaemic men.	277
PREMA K., NAIDU A. Nadamuni, NEELAKUMARI S. & RAMALAKSHMI B.A. Nutrition-fertility interaction in lactating women of low income groups.	461
PRENTICE A.M. & BATES C.J. A biochemical evaluation of the erythrocyte glutathione reductase (EC 1.6.4.2) test for riboflavin status. 1. Rate and specificity of response in acute deficiency.	37
PRENTICE A.M. & BATES C.J. A biochemical evaluation of the erythrocyte glutathione reductase (EC 1.6.4.2) test for riboflavin status. 2. Dose-response relationship in chronic marginal deficiency.	53
PRENTICE A.M. <i>see</i> PRENTICE Ann, PRENTICE A.M. & WHITEHEAD R.G. Breast-milk fat concentrations of rural African women. 1. Short-term variations within individuals.	483
PRENTICE A.M. <i>see</i> PRENTICE Ann, PRENTICE A.M. & WHITEHEAD R.G. Breast-milk fat concentrations of rural African women. 2. Long-term variations within a community.	495

	PAGE
PRENTICE Ann, PRENTICE A.M. & WHITEHEAD R.G. Breast-milk fat concentrations of rural African women. 1. Short-term variations within individuals.	483
PRENTICE Ann, PRENTICE A.M. & WHITEHEAD R.G. Breast-milk fat concentrations of rural African women. 2. Long-term variations within a community.	495
RAMALAKSHMI B.A. <i>see</i> PREMA K., NAIDU A. Nadamuni, NEELAKUMARI S. & RAMALAKSHMI B.A. Nutrition-fertility interaction in lactating women of low income groups.	461
RATTIGAN S., GHISALBERTI Ann V. & HARTMANN P.E. Breast-milk production in Australian women.	243
RAZZAQUE M.A., TOPPS J.H., KAY R.N.B. & BROCKWAY J.M. Metabolism of the nucleic acids of rumen bacteria by preruminant and ruminant lambs.	517
REDDY Vinodini & MOHANRAM M. Effect of intramuscular vitamin A injection on plasma levels of vitamin A and retinol-binding protein in malnourished children.	229
REEDS P.J., FULLER M.F., CADENHEAD A., LOBLEY G.E. & McDONALD J.D. Effects of changes in the intakes of protein and non-protein energy on whole-body protein turnover in growing pigs.	539
REID G.W. <i>see</i> ØRSKOV E.R., REID G.W. & McDONALD I. The effects of protein degradability and food intake on milk yield and composition in cows in early lactation.	547
ROBERTSON Iris, FORD J.A., McINTOSH W.B. & DUNNIGAN M.G. The role of cereals in the aetiology of nutritional rickets: the lesson of the Irish National Nutrition Survey 1943-8.	17
ROBERTSON J.A. & EASTWOOD M.A. An examination of factors which may affect the water holding capacity of dietary fibre.	83
ROGERSON Minda <i>see</i> HERZBERG G.R. & ROGERSON Minda The role of dietary protein in hepatic lipogenesis in the young rat.	529
ROYSTON P. <i>see</i> GARROW J.S., DURRANT Merril, BLAZA Sandra, WILKINS Deborah, ROYSTON P. & SUNKIN Shirley The effect of meal frequency and protein concentration on the composition of the weight lost by obese subjects.	5
SAMARAWICKRAMA G.P. <i>see</i> MASON R., BAKKA A., SAMARAWICKRAMA G.P. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation and function of (Zn, Cu)-metallothionein in the liver of the newborn rat.	375
SANDBERG Ann-Sofie, ANDERSSON H., HALLGREN B., HASSELBLAD Kristina, ISAKSSON B. & HULTÉN L. Experimental model for <i>in vivo</i> determination of dietary fibre and its effect on the absorption of nutrients in the small intestine.	283
SANDSTEAD H.H. <i>see</i> WALLWORK J.C., FOSMIRE G.J. & SANDSTEAD H.H. Effect of zinc deficiency on appetite and plasma amino acid concentrations in the rat.	127
SANSOM B.F. <i>see</i> SYMONDS H.W., SANSOM B.F., MATHER Denise L. & VAGG M.J. Selenium metabolism in the dairy cow: the influence of the liver and the effect of the form of Se salt.	117
SAOVAKONTHA S. <i>see</i> SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451
SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451
STANIER G. & DAVIES A. Effects of the antibiotic monensin and an inhibitor of methanogenesis on <i>in vitro</i> continuous rumen fermentations.	567
STEVENSON Mary H. <i>see</i> JACKSON N. & STEVENSON Mary H. A study of the effects of dietary added cupric oxide on the laying, domestic fowl and a comparison with the effects of hydrated copper sulphate.	99
STIELAU W.J. <i>see</i> VAN RYSSSEN J.B.J. & STIELAU W.J. Effect of different levels of dietary molybdenum on copper and Mo metabolism in sheep fed on high levels of Cu.	203
SUGANO M. <i>see</i> NAGATA Y., TANAKA K. & SUGANO M. Further studies on the hypocholesterolaemic effect of soya-bean protein in rats.	233
SUNKIN Shirley <i>see</i> GARROW J.S., DURRANT Merril, BLAZA Sandra, WILKINS Deborah, ROYSTON P. & SUNKIN Shirley The effect of meal frequency and protein concentration on the composition of the weight lost by obese subjects.	5
SUPAWAN Venus <i>see</i> SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451
SUTJAHJO Sri Rahayuningsih <i>see</i> SCHELP F.P., PONGPAEW Praneet, SUTJAHJO Sri Rahayuningsih, SUPAWAN Venus, SAOVAKONTHA S., MIGASENA P. & POSHAKRISHANA Prakong Proteinase inhibitors and other biochemical criteria in infants and primary schoolchildren from urban and rural environments.	451

	PAGE
SWAN Patricia B. <i>see</i> LAYMAN Donald K., SWAN Patricia B. & HEGARTY P.V.J. The effect of acute dietary restriction on muscle fibre number in weanling rats.	475
SYMONDS H.W., SANSOM B.F., MATHER Denise L. & VAGG M.J. Selenium metabolism in the dairy cow: the influence of the liver and the effect of the form of Se salt.	117
SYMONDS H.W. <i>see</i> HALL Eveline D. & SYMONDS H.W. The maximum capacity of the bovine liver to excrete manganese in bile, and the effects of a manganese load on the rate of excretion of copper, iron and zinc in bile.	605
TANAKA K. <i>see</i> NAGATA Y., TANAKA K. & SUGANO M. Further studies on the hypocholesterolaemic effect of soya-bean protein in rats.	233
TAS M.V., EVANS R.A. & AXFORD R.F.E. The digestibility of amino acids in the small intestine of the sheep.	167
TOPPING D.L. <i>see</i> CALVERT G.D., BLIGHT Lesley, ILLMAN R.J., TOPPING D.L. & POTTER J.D. A trial of the effects of soya-bean flour and soya-bean saponins on plasma lipids, faecal bile acids and neutral sterols in hypercholesterolaemic men.	277
TOPPS J.H. <i>see</i> RAZZAQUE M.A., TOPPS J.H., KAY R.N.B. & BROCKWAY J.M. Metabolism of the nucleic acids of rumen bacteria by preruminant and ruminant lambs.	517
TORRANCE J.D. <i>see</i> MACPHAIL A.P., BOTHWELL T.H., TORRANCE J.D., DERMAN D.P., BEZWODA W.R., CHARLTON R.W. & MAYET Fatima Factors affecting the absorption of iron from Fe(III)EDTA.	215
VAGG M.J. <i>see</i> SYMONDS H.W., SANSOM B.F., MATHER Denise L. & VAGG M.J. Selenium metabolism in the dairy cow: the influence of the liver and the effect of the form of Se salt.	117
VAN RYSSEN J.B.J. & STIELAU W.J. Effect of different levels of dietary molybdenum on copper and Mo metabolism in sheep fed on high levels of Cu.	203
WALLWORK J.C., FOSMIRE G.J. & SANDSTEAD H.H. Effect of zinc deficiency on appetite and plasma amino acid concentrations in the rat.	127
WARE Alison <i>see</i> GEAR J.S.S., BRODRIBB A.J.M., WARE Alison & MANN J.I. Fibre and bowel transit times.	77
WEBB M. <i>see</i> MASON R., BAKKA A., SAMARAWICKRAMA G.P. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation and function of (Zn, Cu)-metallothionein in the liver of the newborn rat.	375
WEBB M. <i>see</i> MASON R., BRADY F.O. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation of Cu in the gastrointestinal tract of the newborn rat.	391
WHITEHEAD R.G. <i>see</i> PRENTICE Ann, PRENTICE A.M. & WHITEHEAD R.G. Breast-milk fat concentrations of rural African women. 1. Short-term variations within individuals.	483
WHITEHEAD R.G. <i>see</i> PRENTICE Ann, PRENTICE A.M. & WHITEHEAD R.G. Breast-milk fat concentrations of rural African women. 2. Long-term variations within a community.	495
WILKINS Deborah <i>see</i> GARROW J.S., DURRANT Merril, BLAZA Sandra, WILKINS Deborah, ROYSTON P. & SUNKIN Shirley The effect of meal frequency and protein concentration on the composition of the weight lost by obese subjects.	5
WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 1. The performance of pigs given milk and soya-bean proteins.	301
WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 2. The digestion of dry matter and the pH of digesta in pigs given milk and soya-bean proteins.	321
WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 3. The digestion of nitrogen in pigs given milk and soya-bean proteins.	337
WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 4. The digestion of amino acids in pigs given milk and soya-bean proteins.	347
WILSON R.H. & LEIBHOLZ Jane Digestion in the pig between 7 and 35 d of age. 5. The incorporation of amino acids absorbed in the small intestines into the empty-body gain of pigs given milk or soya-bean proteins.	359
WYNICK David <i>see</i> BENDER David A. & WYNICK David Inhibition of kynureninase (L-hynurenine hydrolase; EC 3.7.1.3) by oestrone sulphate: an alternative explanation for abnormal results of tryptophan load tests in women receiving oestrogenic steroids.	269
ZAREMSKI P. <i>see</i> DEVGUN M.S., FIABANE Anna, PATERSON C.R., ZAREMSKI P. & GUTHRIE Anne Vitamin and mineral nutrition in chronic alcoholics including patients with Korsakoff's psychosis.	469
ZARTARIAN Gary <i>see</i> GALLER Janina R. & ZARTARIAN Gary Reproductive performance in rats with different histories of malnutrition.	251