Seasonal variation in the thermoregulation of the Pygmy shrew. Sorex minutus: can true resting metabolic rate be

## ABSTRACTS OF COMMUNICATIONS

University of Edinburgh
7/8 APRIL 1994

measured in post-absorptive shrews? R. M. McDevitt & J. F. Andrews	86A
Long photophase is not a sufficient stimulus to reduce thermogenic capacity in winter-acclimatized short-tailed field	00.1
voles (Microtus agrestis) during long-term cold acclimation. J. R. Speakman & R. M. McDevitt	87A
Reproductive condition and food intake of Soay sheep born on a 6-month photoperiod when exposed to	
continuous 12 h light:12 h dark illumination. R. N. B. Kay	88A
Seasonality of mortality: variation by disease category, age, latitude and national economic status. A. S. Douglas	89A
Lipoprotein lipase and insulin-sensitive glucose transporter (GLUT4) gene expression in tissues of lean and obese	
(ob/ob) mice exposed acutely to cold. A. Nestor & P. Trayhurn	90A
Cellular antioxidant defence systems in smokers compared with non-smokers: effect of vitamin E supplementation.	
K. M. Brown, P. C. Morrice, G. G. Duthie & J. R. Arthur	91A
Amylase-rich flour improves the digestibility of cereal-based weaning foods. L. T. Weaver, B. Dibba, B. Sonko,	
T. D. Bohane & S. Hoare	92A
Comparison of adult and neonatal fermentation of simple and complex carbohydrate. A. M. Parrett, C. A.	,
Edwards & E. Lokerse	93A
Digestion in potoroine marsupials: forestomach fermenters or metabolic generalists? I. R. Wallis	94A
Changes in body composition and basal metabolism in physically active elderly men: a longitudinal study. L. A.	
Murray, J. J. Reilly, M. Choudhry & J. V. G. A. Durnin	95A
Fruit and vegetable consumption of 10-11 year old children in Tayside. Wendy L. Wrieden	96A
Dietary intakes of female lone parents in London: energy and micronutrients. C. Calvert, C. Rushton & E. A.	
Dowler	97A
Dietary vitamin K (phylloquinone) intake in Scottish men. S. Fenton, C. Bolton-Smith, D. Harrington & M. J.	8.0,505
Shearer	98A
Fruit and vegetable intake in the West of Scotland. A. S. Anderson, K. Hunt & G. Ford	99A
Longitudinal changes in the snack food choices of teenagers living in the West of Scotland. A. S. Anderson,	
H. Sweeting & P. West	100A
Water turnover rates in sedentary and active middle-aged men. J. B. Leiper, A. Carnie & R. J. Maughan	101A
Body composition estimation when height is unavailable. T. S. Han & M. E. J. Lean	102A
Measuring the body composition of elderly subjects: a comparison of methods. J. J. Reilly, L. A. Murray, J. Wilson	
& J. V. G. A. Durnin	103A
Weaning practice in Glasgow, S. A. H. Savage, J. J. Reilly, C. A. Edwards & J. V. G. A. Durnin	104A
Resistant starch in young children. K. Verity & C. A. Edwards	105A
Selenoprotein gene expression in the thyroid. G. Bermano, F. Nicol, J. A. Dyer, R. A. Sunde, J. E. Hesketh &	
J. R. Arthur	106A
Selenoenzyme activity in the brain stem. J. H. Mitchell, F. Nicol, G. J. Beckett & J. R. Arthur	107A
The effect of excessive amounts of branched-chain amino acids on amino acid utilization in growing pigs. S. Langer	
& M. F. Fuller	108A
Role of coprophagy in the utilization of microbial lysine by rats. D. Torrallardona, C. I. Harris, E. Milne & M. F.	
Fuller	109A
Variation in probable individual feed intake of lactating cows at grass given calcined magnesite-containing feed as	
either nuts or cobs. Elizabeth McEleney & R. G. Hemingway	110A
Mercury-zinc interactions in the marginally zinc-deficient rat. J. Price, J. H. Beattie, I. Bremner, M. Gabryszuk &	11011
S. G. Wood	111A
A simplified approach to measuring mRNA on Northern blots using chemiluminescence-based detection with	
digoxigenin end-labelled oligonucleotides. P. Trayhurn, J. S. Duncan, M. E. A. Thomas, A. Nestor & D. V.	
Rayner	112A

[Continued on previous page]

Copying. This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US Copyright law) subject to payment to C.C.C. of the per-copy fee of \$5. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0029–6651/94/4900–4900 \$5. Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from the Cambridge or American Branch of Cambridge University Press.

CAMBRIDGE UNIVERSITY PRESS
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
40 West 20th Street, New York, NY 10011–4211, USA
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

## The Proceedings of the Nutrition Society

## VOL. 53 No. 3 NOVEMBER 1994

CONTENTS	PAGE
OBITUARY NOTICE	i–iii
SYMPOSIUM PROCEEDINGS	
Churchill College, Cambridge 2 NOVEMBER 1993 APPLICATION OF STABLE ISOTOPES TO NUTRITIONAL METABOLISM Chairman: M. Rennie, Dundee	
Peptide utilization by tissues: current status and applications of stable isotope procedures. F. R. Collette Backwell	457–464
Royal College of Physicians, Dublin 18 FEBRUARY 1994 MOVING POINTS IN CLINICAL NUTRITION Chairman: G. Tomkin, Dublin	
Access methods in nutritional support. Brendan J. Moran Nutritional support via percutaneous endoscopic gastrostomy. Fionnuala M. Doyle & Nicholas P. Kennedy	465–471 473–482
University of Edinburgh 7/8 APRIL 1994 SEASONALITY Chairman: P. Trayhurn, Rowett, Aberdeen	
Control of seasonality by melatonin. Peter J. Morgan & Julian G. Mercer Photoperiod and the regulation of annual and circannual cycles of food intake. A. S. I. Loudon Seasonal changes in growth and energy status in the Third World. Andrew M. Prentice & Timothy J. Cole Seasonal changes in body mass, body composition and food requirements in wild migratory birds. Ian Scott, P. Ian Mitchell & Peter R. Evans Seasonal variation in vitamin D. J. D. Maxwell Seasonal infections and nutritional status. Neville F. Suttle	483–493 495–507 509–519 521–531 533–543 545–555
University College, Cork 22-24 JUNE 1994 NEW ASPECTS OF MICRONUTRIENTS Chairmen: S. Southon, Norwich 1. Bremner, Aberdeen M. J. Gibney, Dublin H. J. Powers, Sheffield	
β-Carotene, are we misreading the signals in risk groups? Some analogies with vitamin C. David I. Thurnham Newer aspects of micronutrients in chronic disease: vitamin E. P. A. Morrissey, P. B. Quinn & P. J. A. Sheehy Newer aspects of micronutrients in chronic disease: copper. J. J. Strain Iron, magnesium and ischaemic heart disease. Peter C. Elwood Micronutrients and cancer aetiology: the epidemiological evidence. Timothy Key New metabolic roles for selenium. John R. Arthur & Geoffrey J. Beckett Novel functions of vitamin B <sub>6</sub> . David A. Bender The role of folate in the prevention of neural-tube defects. John Scott, Peadar Kirke, Anne Molloy, Leslie Daly & Donald Weir	557–569 571–582 583–598 599–603 605–614 615–624 625–630 631–636

[Continued on p. iii of wrapper]





0029-6651(199310)52:3;1-P