

ABSTRACTS OF COMMUNICATIONS

*Four Hundred and Fifty-ninth Scientific Meeting
First Meeting of the Clinical Metabolism and Nutritional Support Group
Medical School, Royal Hallamshire Hospital, Sheffield
25/26 NOVEMBER 1988*

	PAGE
BENNETT W. M., CONNACHER A. A., SMITH K., JUNG R. T. & RENNIE M. J. Lack of insulin stimulation of skeletal muscle protein synthesis in type I diabetic subjects during amino acid infusion	100A
HEY S. D., KEENAN R. A., WERNERMAN J., McNURLAN M. A., MILNE E., CALDER A. G., BUCHAN V., EREMIN O. & GARLICK P. J. The determination of tumour protein synthesis rates in patients with colorectal carcinoma using the 'flooding dose' technique	101A
MELVILLE S., McNURLAN M. A. & GARLICK P. J. Increased protein turnover with normal energy metabolism in response to feeding in patients with lung cancer	102A
MANSELL P. I. & MACDONALD I. A. Starvation reduces the rate of oxidation but not the rate of storage of infused glucose	103A
HANNON R. J. & BOSTON V. E. Water and ion redistribution in sepsis does not result in hyponatraemia	104A
RICH A. J., CHAMBERS PAULINE & JOHNSTON I. D. A. Are ketone bodies an appetite suppressant?	105A
SEPPLE C. P. & READ N. W. The effect of prefeeding lipid on energy intake from a meal	106A
GREEN CERI J., HAMMOND P. & CAMPBELL I. T. Comparison of electrical impedance and skinfold techniques to measure body fat	107A
ZEIDERMAN M. R., WELCHEW E. & CLARK R. G. The influence of epidural analgesia on post-operative fatigue	108A
STOCK S. E., CLAGUE M. B. & JOHNSTON I. D. A. The effects of metabolic consequences of surgery on post-operative mobility	109A
TAKTAK Y. S., THOMPSON D., EVANS S. W., GRANT A. M. & WHICHER J. T. Cytokine regulation of acute-phase protein synthesis by human hepatocytes	110A
SHENKIN A., FRASER W. D., SERIES J. J., WINSTANLEY P., MCCARTNEY C., BURNS H. J. G. & VAN DAMME J. The plasma interleukin-6, interleukin-1 and tumour necrosis factor response to elective surgery	111A
BIBBY D. C. & GRIMBLE R. F. Leukotrienes and prostaglandins may be involved in the hypothermic effects of recombinant tumour necrosis factor α in rats	112A
PENN N. D., PURKINS L., KELLEHER J., HEATLEY R. V. & MASCIE-TAYLOR B. H. Does subclinical vitamin deficiency predispose to infection?	113A
CRUICKSHANK ANNE M., RODGERS PAMELA, DUNBAR PEGGY, FELL GORDON S. & SHENKIN ALAN. Copper balance in intravenously fed patients	114A
RUSSELL R. I., DUNCAN A., MOSS R. R., FARAH D. A. & WYATT J. C. The effects of fibre and phytate on zinc absorption in normal subjects	115A
CHARLTON C. P. J., BUCHANAN E., HOLDEN C., BAKER A., BOOTH I. W. & TARLOW M. J. Nutrition improved with intensive enteral feeding in children awaiting liver transplantation	116A
MORAN B. J., PERSAUD C. & JACKSON A. A. Urea absorption by the functioning human colon	117A
HARDY G. The effect of amino acids on the stability of total parenteral nutrition mixtures	118A
SCOTT N. A., STOKES M. A. & IRVING M. H. When, why and which home parenteral nutrition patients die?	119A
SCOTT N. A., STOKES M. A. & IRVING M. H. The value of home parenteral nutrition in Crohn's disease	120A
O'HANRAHAN T., CHAMSI-PASHA H., STOKES M. A. & IRVING M. H. Cardiac complications of total parenteral nutrition—the role of echocardiography	121A
SHAFFER J. L., CHAMSI-PASHA H., STOKES M. A., SHENKIN A., HOLBROOK I. & IRVING M. H. How can selenium deficiency be detected in patients on home parenteral nutrition?	122A

*Four Hundred and Sixtieth Scientific Meeting
Royal Society of Medicine, 1 Wimpole Street, London
6 DECEMBER 1988*

HUGHES JOYCE, GEISSLER CATHERINE & EVANS ELIZABETH. Who drops out of slimming groups?	124A
MARGEITS B. M., CADE J. E. & OSMOND C. How comparable are the results of a food frequency questionnaire to a 24 h diet record?	125A
MURGATROYD P. R. & COWARD W. A. An improved method for measuring whole body fat and protein changes	126A
CORPUS V. A., HOINVILLE E. & DOWLER E. A. Body mass index in a sample of Filipino adults in relation to broad occupational categories	127A
ULIJASZEK S. J. & STRICKLAND S. S. Physique and basal metabolic rate of Gurkha soldiers serving in Britain	128A
GOLDBERG GAIL R., MURGATROYD P. R., DAVIES H. L. & PRENTICE A. M. Interactions between the intensity of exercise and the residual effect on metabolic rate	129A
HAMPTON SHELagh M., MORGAN JANE B., SHANNON LORNA E., McCLUSKEY SUSAN J. & MARKS V. Preschool children: an investigation of β -cell status, nutrient intake and growth	130A
MORGAN JANE B., HAMPTON SHELagh M., SMITH MARY R., MORRIS RACHEL, LOVEGROVE JULIE & MARKS V. Circulating and secretory antibodies to specific food proteins in adults	131A
GIBNEY M. J. & LEE PAULINE. Patterns of food and nutrient intake in the chronically unemployed consuming high and low levels of table sugar	132A
GALLEN I. W., MACDONALD I. A. & MANSELL P. I. Effect of 48 h starvation on the physiological response to food ingestion in normal weight women	133A
BUCK J. J., HAIGH R., BIRMINGHAM A. T. & MACDONALD I. A. Effect of food intake on orthostatic tolerance and finger tremor in healthy young subjects	134A
O'SULLIVAN KATHRYN, MATHIAS P. M., TOBIN A. & O'MORAIN C. Blood antioxidants, cholesterol and colorectal cancer in Ireland: preliminary results	135A
PEDRICK M. S., TURTON J. A. & HICKS R. M. No effect of β -carotene on the incidence of bladder cancer in <i>N</i> -butyl- <i>N</i> -(4-hydroxybutyl)-nitrosamine treated rats	136A

Proceedings of the Nutrition Society

CONTENTS OF VOL. 48, No. 2, JULY 1989

Obituary Notice

	PAGE
SHARMAN IVAN M. Obituary notice, Ethel Cruickshank (14 November 1898–17 January 1989).....	153–154

COLLOQUIUM

*Formed part of the Four Hundred and Fifty-first Scientific Meeting
Royal Society of Medicine, London
23/24 MAY 1988
NUTRITION, MARKETING AND THE MEDIA*

COTTRELL RICHARD C. Has the science of nutrition benefited from the food industry?.....	155–158
GURR MICHAEL I. Has the food industry benefited from the science of nutrition?.....	159–163

SYMPOSIUM PROCEEDINGS

*Four Hundred and Fifty-second Scientific Meeting
Trinity College, Dublin
25/26/27 JULY 1988*

BROWN ADIPOSE TISSUE—ROLE IN NUTRITIONAL ENERGETICS
Chairmen: J. F. ANDREWS, *Trinity College, Dublin*
M. J. STOCK, *St George's Hospital, London*
D. A. YORK, *University of Southampton, Southampton*
D. RICQUIER, *Meudon, France*
P. TRAYHURN, *University of Alberta, Canada*

TRAYHURN PAUL Brown adipose tissue and nutritional energetics – where are we now?	165–175
ARBUTHNOTT ELINOR Brown adipose tissue: structure and function	177–182
RICQUIER DANIEL Molecular biology of brown adipose tissue	183–187
STOCK MICHAEL J. The role of brown adipose tissue in diet-induced thermogenesis	189–196
ROTHWELL NANCY J. Central control of brown adipose tissue	197–206
CAWTHORNE M. A. Does brown adipose tissue have a role to play in glucose homeostasis?.....	207–214
ARCH J. R. S. The brown adipocyte β-adrenoceptor	215–223
HOLLOWAY BRIAN R. Reactivation of brown adipose tissue	225–230
YORK DAVID A. Corticosteroid inhibition of thermogenesis in obese animals.....	231–235
ANDREWS J. F. Comparative physiology of brown adipose tissue	237–241
LEAN M. E. J. Brown adipose tissue in humans.....	243–256

*Four Hundred and Fifty-sixth Scientific Meeting
One Hundred and Seventy-eighth Scottish Meeting
Heriot-Watt University, Edinburgh
15/16 SEPTEMBER 1988*
NUTRITION AND METABOLISM IN THE NEWBORN
Chairmen: F. COCKBURN, *Royal Hospital for Sick Children, Glasgow*
P. J. AGGETT, *Medical School, Aberdeen*

MEHTA ANIL Animal models of metabolism in newborn infants	257–262
BASSETT J. M. Hormones and metabolic adaptation in the newborn.....	263–269
CASEY CLARE E. The nutritive and metabolic advantages of homologous milk	271–281
AYNSLEY-GREEN ALBERT New insights into the nutritional management of newborn infants derived from studies of metabolic and endocrine inter-relations during the adaptation to post-natal life	283–292
JACKSON ALAN A. Optimizing amino acid and protein supply and utilization in the newborn	293–301
BUTTE NANCY F., WONG WILLIAM W. & GARZA CUTBERTO Energy cost of growth during infancy	303–312

[Continued on p. iii of wrapper]

© The Nutrition Society, 1989

CAMBRIDGE UNIVERSITY PRESS
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, NY 10022, USA
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Lampert Gilbert Printers Ltd., Reading, England