[Continued from p. iv of wrapper]

A. Puigserver, Marseilles	
Regulation of gastrointestinal secretion: symposium overview. G. J. Dockray Control of gastric secretion. Michael E. Parsons Recent aspects of the regulation of intestinal mucus secretion. C. Laboisse, A. Jarry, J. E. Branka, D. Merlin, C. Bou-Hanna & G. Vallette	247–249 251–258 259–264
Molecular control of peptide hormone and receptor expression. Rod Dimaline Intestinal adaptation to nutritional stress. Francis Raul & René Schleiffer Nutrient-induced secretion and metabolic effects of glucose-dependent insulinotropic polypeptide and glucagon- like peptide-1. J. M. E. Knapper, L. M. Morgan & J. M. Fletcher	265–277 279–289 291–305
Neural integration of tissue and whole-animal regulation of digestive secretions. Claude Rozé	307–317
University of Aberdeen 11-14 JULY 1995 ADOLESCENT NUTRITION: ARE WE DOING ENOUGH? Chair: C. Geissler, London	
Adolescent nutritional status in developing countries. Kathleen M. Kurz Adolescent Kingston girls' school achievement: nutrition, health and social factors. Susan P. Walker, Sally Grantham-McGregor, John H. Himes & Sonia Williams	321–331 333–343
Influences on adolescent food choice. Richard Shepherd & Catherine M. Dennison Anaemia in adolescent girls: effects on cognitive function and activity. M. Nelson	345–357 359–367
University of Aberdeen 11-14 JULY 1995 PHYSIOLOGICALLY-ACTIVE SUBSTANCES IN PLANT FOODS Chairman: D. Thurnham, Ulster	
Physiologically-active compounds in plants: an overview. M. J. C. Rhodes Epidemiological evidence on potential health properties of flavonoids. Michaël G. L. Hertog Physiological effects of phyto-oestrogens in relation to cancer and other human health risks. Aedin Cassidy Polyamines in human health. Heather M. Wallace	371–384 385–397 399–417 419–431

[Continued on previous page]

433-446

Glucosinolates in Brassica: occurrence and significance as cancer-modulating agents. Wim M. F. Jongen

A claim for the replacement of a publication lost in transmission will not be entertained unless made immediately upon receipt of the subsequent issue.

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-cop, fee of \$11. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0029–6651/96/4900–4900 \$11. 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

Printed in Great Britain by Lamport Gilbert Ltd., Reading, England

University of Aberdeen
11-14 JULY 1995

REGULATION OF GASTROINTESTINAL SECRETION



VOL. 55 No. 1B MARCH 1996

CONTENTS

SYMPOSIUM	PROCEEDINGS
O I IAIT CONTINI	T IN THE STREET

	PAG
University of Aberdeen	
11-14 JULY 1995 LIPID ABSORPTION AND METABOLISM: PHYSIOLOGICAL AND MOLECULAR ASPECTS Chairmen: D. Lairon, Marseilles K. N. Frayn, Oxford	
Chairman's introduction. D. Lairon	1-
Regulation of lumen fat digestion: enzymic aspects. Robert Verger, Mustapha Aoubala, Frédéric Carrière, Stéphane Ransac, Liliane Dupuis, Josiane de Caro, Francine Ferrato, Isabelle Douchet, René Laugier & Alain de Caro Cellular and molecular aspects of fat metabolism in the small intestine. Philippe Besnard, Isabelle Niot, Andre	5–18
Bernard & Helene Carlier	19–3
Lipid absorption and hepatic metabolism in ruminants. Dominique Bauchart, Dominique Gruffat & Denys Durand The scientific rationale and clinical application of short-chain fatty acids and medium-chain triacylglycerols. Omaida C. Velázquez, Renée W. Seto & John L. Rombeau	39-4
Disposition of lipids in the postprandial state. Christine M. Williams	49-78 79-91
Adipocyte hormone-sensitive lipase: a major regulator of lipid metabolism. Dominique Langin, Cecilia Holm & Max Lafontan	
Interactions between adipose tissue and the immune system. Caroline M. Pond	93-109 111-126
Effects of fatty acids and dietary lipids on cells of the immune system. Philip C. Calder	127–150
Fatty acids and expression of lipid-related genes in adipose cells. Gérard Ailhaud, Ez-Zoubir Amri & Paul-André Grimaldi	151–154
University of Aberdeen	
11-14 JULY 1995 THE NUTRITION SOCIETY 1995 MEDAL LECTURE Chairman: A. J. F. Webster, Bristol	
A solution to the problem of predicting the response of an animal to its diet. Ilias Kyriazakis	155–166
University of Aberdeen	
11-14 JULY 1995 GLUCOSE TRANSPORTERS IN THE CONTROL OF METABOLISM	
Chairmen: JF. Desjeux, Paris P. Trayhurn, Aberdeen	
Intestinal sodium-dependent p-glucose co-transporter: dietary regulation. Soraya P. Shirazi-Beechey Hormonal regulation of the insulin-responsive glucose transporter, GLUT4: some recent advances. Callum	167–178
Livingstone, Fiona J. Thompson, Margaret I. Arbuckle, Ian W. Campbell, Thomas J. Jess, Susan Kane, Colin Moyes, Lisa M. Porter, Jacqueline E. Rice, Michael J. Seatter & Gwyn W. Gould Over-expression of GLUT4 selectively in adipose tissue in transgenic mice: implications for nutrient partitioning.	179–190
Luigi Gnudi, Peter R. Shepherd & Barbara B. Kahn Differential regulation of the fructose transporters GLUT2 and GLUT5 in the intestinal cell line Caco-2. Edith	191–199
Brot-Laroche Glucose transporters in the brain. D. V. Rayner	201–208 209–219
Facilitative glucose transporters in ruminants. Jean-François Hocquette, Michele Balage & Pascal Ferré Glucose transporters in obesity. Michèle Guerre-Millo	209-219 221-236 237-244

[Continued on p. iii of wrapper]





0029-6651(199603)55:1B;1-W