British Journal of Nutrition

Directions to Contributors - Concise Version

The *British Journal of Nutrition* publishes original papers, review articles, technical notes and short communications in English in all branches of nutrition. The geographical scope of the journal is international. As a contributor you should note and follow the guidelines set out below. For further information on how the technical content of your paper should be presented please see the *Directions to Contributors* as reproduced in the first issue of a recent volume of the *British Journal of Nutrition* (January or July), or contact the Editorial Office on +44 (0)171 371 6225 (telephone) or +44 (0)171 602 1756 (fax) or i.sambrook@nutsoc.org.uk (e-mail).

Papers should be accompanied by a signed statement to the effect that the author accepts the conditions laid down in the full Directions to Contributors.

Contributors of accepted articles will be asked to assign their copyright, on certain conditions, to The Nutrition Society to help protect their material.

Page format. The *British Journal of Nutrition* is printed in double-column format (column width of 85 mm) with a text area of 235 x 177 mm.

Text. Papers should be typed, on one side of the paper only, with double line spacing and ample margins (at least 1.5 cm) on each side and with no underlining or bold in text except for scientific names. Draft-quality print from a word-processor is not acceptable. Standard abbreviations (e.g. Fig. and Figs) and SI units must be used. When a paper has been accepted, word-processed text stored on floppy disk is encouraged, providing the software is IBM/DOS compatible, but floppy disks must be accompanied by a hard copy. This will enable papers to be handled rapidly, and with fewer typesetting errors.

Abstract. Each paper must commence with a carefully prepared, accurate, informative abstract, in one paragraph, that is complete in itself and intelligible without reference to text or figures. It should not exceed 250 words. A short title of up to 45 characters should be provided as a running head.

Key Words. Authors should supply two or three key words or phrases (each containing up to three words) on the title page of the typescripts.

Tables. Tables should be reduced to the simplest form, and should not be used where text or illustrations give the same information. They should be submitted on separate sheets at the end of the article and must carry headings describing their content that are comprehensible without reference to the text.

Illustrations. The original illustrations should accompany the manuscript for submission. Text figures, line drawings, computer-generated figures and graphs should be of sufficient size and quality to allow for reduction by half or two-thirds. Half-tone photographs are acceptable where they are a real contribution to the text. Figure captions should be typed on a separate sheet and numbered corresponding to the relevant Figures.

References. References must be based on the name and year (Harvard) system; **give full journal titles** and conform to the following styles:

Hollman PCH, Devries JHM, Vanleeuwen SD, Mengelers MJB & Katan MB (1995) Absorption of dietary quercetin glycosides and quercetin in healthy ileostomy volunteers. *American Journal of Clinical Nutrition* **62**, 1276-1282.

Elia M (1992) Organ and tissue contribution to metabolic rate. In *Energy Metabolism: Tissue Determinants and Cellular Corollaries*, pp. 61–77 [J Kinney and H Tucker, editors]. New York: Raven Press.

Wilmore JH & Costill DL (1994) Physiology of Sport and Exercise. Champaign, IL: Human Kinetics.

Citation of authors in the text should appear in the form: Polaszek (1990) or (Polaszek, 1990). More than one author should be cited in chronological order as: (Holloway et al. 1987; Walker & Huddleston, 1988).

Proofs. Two sets of page proofs will be provided to authors for checking; one set should be returned as promptly as possible to Dr I.E. Sambrook, Executive Editor, The British Journal of Nutrition, The Nutrition Society, 10 Cambridge Court, 210 Shepherds Bush Road, London W6 7NJ, UK.

Manuscripts. Four complete copies of the manuscript together with the original artwork should be submitted to:

Dr Keith N Frayn
Editor-in-Chief
The British Journal of Nutrition
The Nutrition Society
10 Cambridge Court
210 Shepherds Bush Road
London W6 7NJ
UK

Telephone: +44 (0) 171 371 6225 Fax: +44 (0) 171 602 1756

E-mail: i.sambrook@nutsoc.org.uk

Vol. 79 No. 3 March 1998

British Journal of Nutrition

Contents

Guest Editorial	
Public health nutrition comes of age.	
Barrie Margetts, Judy Buttriss & Keith Frayn	225–226
Review Article	
The remedying of iron deficiency: what priority should it have?	
Alexander R. P. Walker	227–235
Short Communication	
Excretion of endogenous and exogenous purine derivatives in sheep: effect of increase	ed
concentrate intake. J. F. Pérez, J. Balcells, J. A. Cebrián & S. M. Martín-Orúe	227 240
	237–240
Human and Clinical Nutrition	
Metabolic and cardiovascular responses to liquid and solid test meals. M. Elmukhtar Habas & I. A. Macdonald	241-247
The determinants of iron status in early pregnancy.	241-247
Siân Robinson, Keith Godfrey, Jonathan Denne & Vanessa Cox	249-255
Is zinc a limiting nutrient in the diets of rural pregnant Malawian women?	210 200
Janet-Marie Huddle, Rosalind S. Gibson & Timothy R. Cullinan	257-265
Animal Nutrition	
The influence of live weight, live-weight change and diet on protein synthesis in the s	kin and
skeletal muscle in young Merino sheep.	
S. M. Liu, G. Mata, H. O'Donoghue & D. G. Masters	267–274
The interaction between nutritional status and growth hormone in young cattle: different	ential
responsiveness of fat and protein metabolism. Janet M. Dawson, Henry M. R. Greathead, Jim Craigon, David L. Hachey,	
Peter J. Reeds, Jennifer M. Pell & Peter J. Buttery	275–286
Periodic fluctuations of gut regulatory peptides in phase with the duodenal migrating	273-200
myoelectric complex in preruminant calves: effect of different sources of dietary	protein
Romuald Zabielski, Claude Dardillat, Isabelle Le Huërou-Luron, Christine Berna	
Jean Alain Chayvialle & Paul Guilloteau	287-296
General Nutrition	
Effect of glucocorticoid excess on skeletal muscle and heart protein synthesis in adult	and
old rats.	
Isabelle Savary, Elisabeth Debras, Dominique Dardevet, Claire Sornet, Pierre Co	
Jacques Prugnaud, Philippe Patureau Mirand & Jean Grizard	297–304
Glutathione peroxidase (EC 1.11.1.9) and superoxide dismutase (EC 1.15.1.1) activities	es in
riboflavin-deficient rats infected with <i>Plasmodium berghei</i> malaria. D. A. Adelekan & D. I. Thurnham	305-309
Book Review	311
Corrigenda	313
Corrigendum	314
Announcements	

© The Nutrition Society 1998 CAB INTERNATIONAL