

Public Health Nutrition

Volume 19, 2016 ISSN: 1368-9800
journals.cambridge.org/phn

Publishing, Production, Marketing, and Subscription Sales Office:

Cambridge University Press
Journals Fulfillment Department
University Printing House
Shaftesbury Road
Cambridge CB2 8BS
UK

For Customers in North America:

Cambridge University Press
1 Liberty Plaza
Floor 20, New York
NY 10006
USA

Publisher: Katy Christomanou

Special sales and supplements

This journal accepts advertising and inserts. We also provide bulk reprints of suitable papers to meet teaching or promotional requirements. The journal also publishes supplementary material including conference proceedings on behalf of academic and corporate sponsors. Please contact Sarah Maddox at Cambridge University Press for further details (email: smaddox@cambridge.org).

Subscription information

Public Health Nutrition is an international journal published 18 times per year by Cambridge University Press on behalf of the Nutrition Society. The online edition is available at journals.cambridge.org/PHN, with free table of contents alert (upon registration).

Annual subscription rates

Volume 19, 2016 (18 issues):
Internet/print package: £1340/\$2570 Americas only/€2147 EU only
Internet only: £970/\$1840 Americas only/€1542 EU only

Any supplements to this journal published in the course of the annual volume are normally supplied to subscribers at no extra charge.

Claims for non-receipt of journal issues will be considered on their merit and only if the claim is received within six months of publication. Replacement copies supplied after this date will be chargeable.

Advertising: The Nutrition Society is willing to include advertisements in its journals. However, it will retain the right to make decisions on which advertisements are acceptable and

which are not, and will not be obliged to give reasons to prospective advertisers for its decisions. The appearance of an advertisement in the Society's journals does not imply endorsement by the Society. For further details, please contact Cambridge University Press.

Back volumes will be available in due course. Please contact Cambridge University Press for further information.

US POSTMASTERS: Please send address corrections to Cambridge University Press
1 Liberty Plaza
Floor 20, New York
NY 10006
USA

Notes for Authors are available from the publisher at the given address and can be found inside the back cover.

Offprints: The author (or main author) of an accepted paper will receive a free PDF of their paper. Additional offprints are available for a fee and must be ordered at proof stage. **No page charges are levied by this journal.**

Copyright: As of 1 January 2001 the copyright of all articles submitted to *Public Health Nutrition* are retained by the authors or their institutions. For articles prior to this date permission for reproduction of any part of the journal (text, figures, tables or other matter) in any form (on paper, microfiche or electronically) should be sought directly from the Society, at: The Editorial Office, The Nutrition Society, 10 Cambridge Court, 210 Shepherds Bush Road, Hammersmith, London, W6 7NJ, UK.

Disclaimer: The information contained herein, including any expression of opinion and any projection or forecast, has been obtained from or is based upon sources believed by us to be reliable, but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk. Neither the Society, nor Cambridge University Press accepts responsibility for any trade advertisement included in this publication.

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information. Typeset by Macmillan India Limited, Bangalore, India and Printed in Europe by Bell and Bain, Glasgow.

Public Health Nutrition is covered in Science Citation Index Expanded (Web of Science), Current Contents, Agriculture, Biology & Environmental Sciences, Current Contents, Clinical Medicine, CAB ABSTRACTS[®], Global Health, Index Medicus[®] (MEDLINE[®]), EMBASE, Excerpta Medica, BIOSIS[®] Database and CINAHL[®] Database
Public Health Nutrition participates in the following initiatives: HINARI by WHO and AGORA by FAO.



Public Health Nutrition (PHN) provides a forum for the presentation of original research findings and high quality reviews of key topics, and for discussion of and debate on of current issues and controversies. It also publishes special issues on major topics of interest. Our field includes research, scholarship, and discussions on public health nutrition, that take a population, health promoting and preventive approach. Papers that do not have this emphasis may be directed to more appropriate journals. Potential contributors are encouraged to read the aims and scope of the journal, and to note and follow the guidelines set out below.

Content:

- **Original research findings and scientific reviews** are published as full papers usually less than 5000 words, not including the abstract, references, tables, figures and acknowledgements.
- **Editorials** express the opinion of the journal, as represented by its central editorial team, on topics judged by them to be important. Editorials, including guest editorials, are usually co-ordinated and developed by the editorial team.
- **Position papers**, including declarations and other statements of policy, may be invited or unsolicited.
- **Invited commentaries and book reviews** are expressions of opinion on a topical subject. These are commissioned by the members of the editorial team.
- **Letters to the Editors** are usually in response to material published in *PHN*. Submissions are sent to the author for comment and, when possible, published together with the author's reply.

Submission: PHN operates an online submission and reviewing system. All manuscripts should be submitted to <http://mc.manuscriptcentral.com/phnutr>. Please contact the Editorial Office on phn.edoffice@cambridge.org regarding any other types of submission.

Refereeing: Review articles and articles reporting original research are subject to external review by two or more referees who evaluate manuscripts based on their importance, relevance, and originality. Authors are asked to submit names and contact details (including email address) of up to four potential referees. All other contributions (editorials, position papers, invited commentaries, book reviews, and letters to the Editors) undergo an internal review process by at least two members of the editorial team. Invited commentaries and book reviews may also be checked externally as necessary to avoid technical errors and to improve salience.

Copyright: At the time of acceptance, authors will be asked to provide a completed copy of the 'Licence to Publish' (in lieu of copyright transfer), available at <https://www.nutritionociety.org/>. It is the author's responsibility to obtain written permission to reproduce any material (including text and figures) that has appeared in another publication.

Preparation of manuscripts: Please refer to the full Directions to Contributors on our website (<http://www.nutritionociety.org>). Manuscripts should be in clear and concise English, and spelling should follow the Oxford English Dictionary. For authors whose native tongue is not English, in-house editorial attention to their contributions will improve clarity. On acceptance, all contributions are subject to editorial amendment to conform to house style. Manuscripts should be prepared in a common word processing package (Word for Windows is preferred) in Times New Roman or other common typeface, prepared with double-spaced text, at least 2 cm margins, and page and line numbers. Standard abbreviations and SI units must be used.

Disclosure of financial support and any competing

interests. The submission must include a statement within an Acknowledgements section reporting any competing interests, all sources of funding, and the nature of the contribution of each author to the manuscript. If there are no competing interests, this must be stated. Authors are asked to provide this information during the submission process and should not include it as part of the manuscript to allow for double-blind reviewing.

Arrangement of papers:

1. **Title page** should include the article title, author(s), affiliation(s), up to eight keywords, one author identified for correspondence (with full postal address, telephone and fax numbers, and email address), and a running title of up to 45 characters. The title page should be submitted online as a separate cover letter, not as part of the manuscript, to enable double-blind reviewing.
2. **Abstract** should be structured, usually using the following internal headings: Objective, Design, Setting, Subjects, Results, Conclusions. Abstracts should be intelligible without reference to text or figures and should not exceed 250 words.
3. **Text** should be divided under headings (typically to include Introduction, Methods, Results, Discussion and Conclusions), and sub-headings as appropriate. Conclusions should include recommendations that derive from the research and that are concrete, feasible, and potentially effective. Emphasising that more research is needed is usually not necessary unless there is specific reason to say so. All submissions must include a statement that the research was conducted in accordance with guidelines laid down by the Declaration of Helsinki and approved by an ethics review committee.
4. **Acknowledgements** (sources of funding, competing interests declaration, authorship responsibilities, acknowledgements) should be provided during the submission process, not as part of the manuscript.
5. **References** should be in Vancouver style. Please refer to the full Directions to Contributors.
6. **Tables** should be reduced to the simplest form and should not be used where text or figures give the same information. Each table must be accompanied by a clear and concise caption that is comprehensible without reference to the text. Longer tables may be published online only.
7. **Figures** should be numbered, and legends should be provided. Each figure, with its legend, should be comprehensible without reference to the text and include definitions of abbreviations.

Proofs: Correspondence and proofs for correction will be emailed to the first named author unless otherwise indicated. The author will receive a PDF proof for checking. It is important that proofs be returned promptly. Authors may be charged for any alterations in excess of 10% of original setting.

Offprints: The corresponding author will receive a PDF of the published paper free of charge. Offprints are available to purchase and must be ordered before publication.

Editorial

Mitigating the consumption of sugar-sweetened beverages: the developing country perspective
ZJ Mchiza, W-A Parker and D Labadarios 2293

HOT TOPIC: Sugar-sweetened beverages

Cost of inaction on sugar-sweetened beverage consumption: implications for obesity in South Africa
A Tugendhaft, M Manyema, LJ Veerman, L Chola, D Labadarios and KJ Hofman 2296

Water and beverage consumption among children aged 4–13 years in France: analyses of INCA 2 (Étude Individuelle Nationale des Consommations Alimentaires 2006–2007) data
F Vieux, M Maillot, F Constant and A Drewnowski 2305

Water intake and beverage consumption of pre-schoolers from six European countries and associations with socio-economic status: the ToyBox-study
A-S Pinket, MD Craemer, L Maes, ID Bourdeaudhuij, G Cardon, O Androustos, B Koletzko, L Moreno, P Socha, V Iotova, Y Manios and WV Lippevelde on behalf of the ToyBox-study group 2315

Food sources of free sugars in children's diet and identification of lifestyle patterns associated with free sugars intake: the GRECO (Greek Childhood Obesity) study
P Farajian, G Risvas, DB Panagiotakos and A Zampelas 2326

Consumption of sugar-sweetened beverages and its association with overweight among young children from China
P Yu, Y Chen, A Zhao, Y Bai, Y Zheng, W Zhao and Y Zhang 2336

Assessment and methodology

Validity of WebCAAFE questionnaire for assessment of schoolchildren's dietary compliance with Brazilian Food Guidelines
E Kupek, MA de Assis, F Bellisle and AS Lobo 2347

Validity and calibration of the FFQ used in the Melbourne Collaborative Cohort Study
JK Bassett, DR English, MT Fahey, AB Forbes, LC Gurrin, JA Simpson, MT Brinkman, GG Giles and AM Hodge 2357

Evaluation of a digital food photography atlas used as portion size measurement aid in dietary surveys in Greece
A Naska, E Valanou, E Peppas, M Katsoulis, A Barbouni and A Trichopoulos 2369

Nutrition communication

An evaluation of portion size estimation aids: precision, ease of use and likelihood of future use
GP Faulkner, MB Livingstone, LK Pourshahidi, M Spence, M Dean, S O'Brien, ER Gibney, JMW Wallace, TA McCaffrey and MA Kerr 2377

'Change4Life Smart Swaps': quasi-experimental evaluation of a natural experiment
WL Wrieden and LB Levy 2388

Behavioural nutrition

Pester power and its consequences: do European children's food purchasing requests relate to diet and weight outcomes?
CY Huang, LA Reisch, W Gwozdz, D Molnár, K Konstabel, N Michels, M Tornaritis, G Eiben, A Siani, JM Fernández-Alvira, W Ahrens, I Pigeot and L Lissner on behalf of the IDEFICS Consortium 2393

Food ordering for children in restaurants: multiple sources of influence on decision making
IA Castro, CB Williams, H Madanat, JL Pickrel, H-J Jun, M Zive, S Gahagan and GX Ayala 2404

Implementation of parental feeding practices: does parenting style matter?
A Kiefner-Burmeister, D Hoffmann, S Zbur and D Musher-Eizenman 2410

Sibling eating behaviours and parental feeding practices with siblings: similar or different?
JM Berge, AD Tate, A Trofholz, K Conger and D Neumark-Sztainer 2415

Nutritional epidemiology

Added sugar intake and metabolic syndrome in US adolescents: cross-sectional analysis of the National Health and Nutrition Examination Survey 2005–2012
LA Rodriguez, KA Madsen, C Cotterman and RH Lustig 2424

The potential link between sugar-sweetened beverage consumption and post-exercise airway narrowing across puberty: a longitudinal cohort study
SR Emerson, SK Rosenkranz, RR Rosenkranz, SP Kurti and CA Harms 2435

Diet quality in European pre-schoolers: evaluation based on diet quality indices and association with gender, socio-economic status and overweight, the ToyBox-study
A-S Pinket, MD Craemer, I Huybrechts, ID Bourdeaudhuij, B Deforche, G Cardon, O Androustos, B Koletzko, L Moreno, P Socha, V Iotova, Y Manios and WV Lippevelde on behalf of the ToyBox-study group 2441

Comparison of children's food and beverage intakes with national recommendations in New York City child-care centres
LB Dixon, A Breck and LK Khan 2451

Prevalence of food insecurity among military households with children 5 years of age and younger
SG Wax and SM Stankorb 2458

Food intake patterns are associated with the risk of impaired glucose and insulin homeostasis: a prospective approach in the Tehran Lipid and Glucose Study
T Doostvandi, Z Bahadoran, H Mozaffari-Khosravi, P Mirmiran and F Azizi 2467

Nutritional predictors of successful chronic disease prevention for a community cohort in Central Australia
JN Luke, R Ritte, K O'Dea, A Brown, LS Piers, AJ Jenkins and KG Rowley 2475

Cambridge Journals Online For further information about this journal please go to the journal website at: journals.cambridge.org/phn