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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, starting with the objective followed by the key findings and ending in clear conclusion. It should not exceed 250 words.

Key Words. Authors should supply two or three key words or phrases (each containing up to three words) for the subject index of the volume.

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References. References must be based on the numbered (Vancouver) system. **When an article has more than ten authors, only the names of the first three should be given followed by *et al.*; give abbreviated journal titles** and conform to the following styles:

1. Goel V, Cheema SK, Agellon LB, Ooraikul B & Basu TK (1999) Dietary rhubarb (*Rheum rhaboticum*) stalk fibre stimulates cholesterol 7 α -hydroxylase gene expression and bile acid excretion in cholesterol-fed C57BL/6J mice. *Br J Nutr* **81**, 65–71.
2. Jenkins DJ, Kendall CW, Marchie A *et al.* (2003) The effect of combining plant sterols, soy protein, viscous fibres, and almonds in treating hypercholesterolemia. *Metabolism* **52**, 1478–1483.
3. Brandtzaeg P (2003) Role of local immunity and breast-feeding in mucosal homoeostasis and defence against infections. In *Nutrition and Immune Function*, pp. 273–320 [PC Calder, CJ Field and HS Gill, editors]. Wallingford, Oxon: CAB International.
4. Stock M & Rothwell NJ (1982) *Obesity and Leanness: Basic Aspects*. London: John Libbey.

Citations should be numbered consecutively in the order in which they first appear in the text using superscript Arabic numerals in parentheses, e.g. 'The conceptual difficulty of this approach has recently been highlighted^(1,2-4)'. If a reference is cited more than once the same number should be used each time.

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**Royal Society of Medicine, London,
5-6 December 2017**

**Conference on 'Diet, nutrition
and the changing face of cancer
survivorship'**

**Symposium 1: Nutrition during diagnosis
and treatment**

Nutritional strategies to prevent
gastrointestinal toxicity during
pelvic radiotherapy

L. Wedlake **357–368**

Early breast cancer: why does obesity
affect prognosis?

*A. Heetun, R. I. Cutress &
E. R. Copson* **369–381**

Clinical implications of low skeletal
muscle mass in early-stage breast
and colorectal cancer

*E. Cespedes Feliciano &
W. Y. Chen* **382–387**

**Symposium 2: Diet for advanced and
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Nutrition support and clinical outcome
in advanced cancer patients

*A. Laviano, L. Di Lazzaro &
A. Koverech* **388–393**

Barriers to cancer nutrition therapy:
excess catabolism of muscle and
adipose tissues induced by tumour
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D. L. Schiessel & V. E. Baracos **394–402**

**Symposium 3: Diets and lifestyle factors
for life beyond cancer**

Weight, physical activity, and breast
cancer survival

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**International Nutrition Student Research
Championship 2017 Programme**

The role of DNA methylation in ageing
and cancer

*A. E. Morgan, T. J. Davies &
M. T. McAuley* **412–422**

Main effects of human saliva
on flavour perception and the
potential contribution
to food consumption

*C. Muñoz-González, G. Feron
& F. Canon* **423–431**

Generating the evidence for risk
reduction: a contribution to the
future of food-based dietary guidelines

*L. Schwingshack, S. Schlesinger,
B. Devleesschauwe, G. Hoffmann,
A. Bechthold, C. Schwedhelm,
K. Iqbal, S. Knüppel & H. Boeing* **432–444**

Iron deficiency after bariatric surgery:
what is the real problem?

*N. Steenackers, B. Van der Schueren,
A. Mertens, M. Lannoo, T. Grauwet,
P. Augustijns & C. Matthys* **445–455**

Kings College, London 10–12 July 2017

**Conference on 'Improving nutrition
in metropolitan areas'**

**Symposium 1: The global impact of
urbanization**

Global cities and cultural diversity:
challenges and opportunities for young
people's nutrition

*S. Harding, C. Elia, P. Huang,
C. Atherton, K. Covey, G. O'Donnell,
E. Cole, M. Almughamisi, U. M. Read,
A. Dregan, T. George, I. Wolfe,
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L. M. Goff & M. O'Keeffe* **456–469**