Clarity of purpose is essential for a discipline and its profession: to advocate for public and political support; to attract and socialise students and novices. Three seminal contributions to this issue by Roger Hughes will help the international community of public health nutrition to benchmark its development as a subject and profession, related to and yet distinct from public health and health promotion.

Hughes' paper entitled ‘Definitions for public health nutrition: a developing consensus’ reports how consensus rapidly emerged around the nature of, and competencies required for, the practice of public health nutrition among key informants in Australia, the European Union, and the USA. Hughes provides the first evidence base for the identification of the core conceptions of the discipline. He offers flexibility for adaptive communication tailored for particular audiences and purposes. Perhaps there is a further need to express the relationship between public health nutrition and nutrition science that underpins it? A draft report by a joint working party of the (British) Nutrition Society and the Association of Professors of Human Nutrition seeks to build a consensus around the nature of nutrition science in order to promote, protect and enhance the quality of courses of study. This draft report further suggests the core knowledge and competencies required for professional registration in nutrition science. All nutritionists from public health and other specialisms are invited to comment on this draft report (www.nutsoc.org.uk). Should there be a clear distinction between nutrition science and public health nutrition or should we explicitly strengthen interdisciplinary links within nutrition? The answers to these questions may have repercussions for the practice of nutrition worldwide.

Hughes reports on ‘A conceptual framework for intelligence-based public health nutrition workforce development’. His conceptual framework provides an opportunity to critically appraise models for workforce planning and to engage with the nature of expertise. Specialist expertise resides within professionals who are by definition autonomous. Where does the concept of autonomy in continuing professional development fit into the concept of workforce development? Tiered models for workforce and their development imply a final common path in career development, even in an area as multidisciplinary as public health. If this is so, do public health nutritionists need further formal qualifications, perhaps to become Masters of Public Health? Is this comparable to academic leadership in research conferred by a PhD in Public Health Nutrition? These questions illustrate the conceptual paradox surrounding the assumption that expertise is essentially hierarchical. This is arguably not the case. In Britain the discourse of public health practice has been facilitated by using a new conceptual model for the practice of public health (www.skillsforhealthuk.org). This model depicts a flower in which the petals represent discrete autonomous specialisms that contribute to the practice of public health (public health nutrition, midwifery, community nursing, health promotion, environmental health, etc). Simultaneously, each profession may be more or less strongly independent of the public health arena. In the model, the flower's corolla depicts a core where some (generalists) exclusively practice public health. Or, the kind of collaborative multidisciplinary work we aspire towards and need is better conceptualised as a community of practice.

Hughes' paper on 'A conceptual framework for public health nutrition workforce development' provides an opportunity for stakeholders to critically appraise models for workforce development and to engage with the nature of expertise. Specialist expertise resides within professionals who are by definition autonomous. The concept of autonomy in continuing professional development fits into the concept of workforce development. Tiered models for workforce and their development imply a final common path in career development, even in an area as multidisciplinary as public health. If this is so, do public health nutritionists need further formal qualifications, perhaps to become Masters of Public Health? These questions illustrate the conceptual paradox surrounding the assumption that expertise is essentially hierarchical. In Britain, the discourse of public health practice has been facilitated by using a new conceptual model for the practice of public health (www.skillsforhealthuk.org). This model depicts a flower in which the petals represent discrete autonomous specialisms that contribute to the practice of public health (public health nutrition, midwifery, community nursing, health promotion, environmental health, etc). Simultaneously, each profession may be more or less strongly independent of the public health arena. In the model, the flower's corolla depicts a core where some (generalists) exclusively practice public health. Or, the kind of collaborative multidisciplinary work we aspire towards and need is better conceptualised as a community of practice.

Dietetics serves as an entry-level qualification and is the primary professional socialisation in the life histories of many key informants in Australian public health nutrition who participated in Hughes' research. This is reported in Hughes' paper 'Public health nutrition workforce composition, core functions competencies and capacity'. This link between dietetics and public health nutrition may be artifactual, due to the research setting, not necessary for professional development in public health nutrition. For example, between 1924 and 1944, before there was a Department of Nutrition at the London School of Hygiene and Tropical Medicine, officials in the Colonial Service were taught to undertake nutrition surveys, pari passu with the development of dietetics in Britain. In the postcolonial era, local education programmes...
developed: for example, in the Caribbean, professional education in public health nutrition, begun in 1972, preceded professional education in dietetics, first essayed in 1986. Cost-efficiency suggests that it is not essential for new professional entrants to the public health nutrition workforce to hold more than 3 degrees, as did participants in Hughes’ research.

Defining occupational or role boundaries lays the basis for public protection, as well as for safe effective autonomous practice. Recognised, agreed scopes of practice clarify what employers, clients, colleagues and peers can expect of public health nutritionists. This explains why disciplinary knowledge and qualifications are insufficient and why it is necessary to specify functions or roles that correlate with what have been variously called ‘skills’, ‘competences’ or ‘competencies’. Clarity about functions and roles is vital for effective workforce planning and development, as a recent example in Britain shows: in 2002, the Nutrition Society and the British Dietetic Association jointly published ‘The employment of nutritionists in PHS nutrition and dietetic departments a professional guidance document’. Unlike dietitians, nutritionists in the UK are seen as mainly working with ‘healthy’ people, in groups rather than with individuals, in a preventative role. This guidance is intended to encourage the employment of nutritionists at a time when the need for a public health nutrition workforce is rising in Britain and dietitians are in short supply.

Wide debate around these and other issues arising from Hughes’ papers would help the community of public health nutrition to reach a consensus about the number, size and nature of the workforce so that we can effectively promote the nutrition and health of the global public.

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References