At the crossroads: new paradigms of food security, public health nutrition and school food

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Abstract

Public health nutrition sits at the nexus of a global crisis in food, environmental and health systems that has generated – along with numerous other problems – an urgent and changing problem of food insecurity. The ‘new’ food insecurity, however, is different from the old: it is bimodal, encompassing issues of both under- and over-consumption, hunger and obesity, quantity and quality; it has assumed a decidedly urban dimension; and it implicates rich and poor countries alike. The complexity of the expressions of this challenge requires new approaches to public health nutrition and food policy that privilege systemic, structural and environmental factors over individual and mechanistic ones. In this context, the current paper argues that school food systems rise with buoyant potential as promising intervention sites: they are poised to address both modes of the food security crisis; integrate systemic, structural and environmental with behavioural approaches; and comprise far-reaching, system-wide efforts that influence the wider functioning of the food system. Based on a discussion of Bogotá and other pioneering policies that explicitly aim to create a broader food system with long-term foundations for good public health and food security, the paper suggests a new research and action agenda that gives special attention to school food in urban contexts.

Keywords

Food security
School food
Ecological public health

Public health nutrition sits at the nexus of a global crisis that involves and implicates an assembly of policy makers and researchers with widely diverse geographic, sectoral and disciplinary provenance. This, of course, is the coincident dysfunction in food, environmental and health systems that menaces human and planetary well-being with interrelated phenomena of global environmental change, environmental unsustainability and a new (bimodal) model of food insecurity(1–6). Under a new and still unfolding scenario that has been variously labelled as the ‘new food equation’(3), the ‘world food equation, rewritten’(11) and the ‘new fundamentals’, good nutritional health is inaccessible to an enormous number of people – but in different ways. Simply put, people suffer on the one hand from hunger and undernutrition and, on the other, from obesity and diet-related disease – and, in ironic injustice, the two problems sometimes simultaneously afflict individual households and even persons(7). In other words, the current nutritional health crisis is increasingly manifesting bimodally to include widespread problems of both under- and mal-consumption (with over-consumption here considered as part of the latter). Adding to this complexity, there is also a new geography of food insecurity, which has become a problem in both rich and poor countries, and all the more so in the urban contexts that increasingly define the contemporary population dynamic(3,5–8,10).

So far, public health nutrition scholarship has focused on two main aspects of the new world food order: the nutrition transition and the double burden, which threaten rich and poor countries alike with poor prospects for nutritional health and well-being(9–12). Much less attention has been devoted to the complex and interrelated dimensions of the food system that effectively build (or fail to build) the opportunities for public health. As the editors of this journal acknowledge, ‘dietary recommendations by themselves do not address social and economic inequities’(13) – that is, the type of systemic and structural issues that hamper the achievement of better public health outcomes.

In the current paper, we focus on the emerging dynamics of the new food insecurity crisis and on its implications for public health nutritionists, who, we argue, can make a significant contribution to the definition of a food system that enables, promotes and enhances broader well-being. Theoretically, this requires the adoption of a systemic approach that embraces the fullness of the food system’s identity: as the editors of this journal have recognized, ‘we are as much a part of the public health community as we are of the nutrition...
community, with all that implies\textsuperscript{(13)}. Practically, much can be learned from an analysis of the nature and promise of intervention contexts that might structurally and systematically address the complex issues of the new food insecurity. In the last part of the paper, we focus on one such context: school food systems. As we argue, school meals can serve an immediately remedial role in combating both under- and mal-consumption, while at the same time holding the potential to catalyse the broader political and systemic changes needed to redress food insecurity beyond the intermediate term. In the final part of the paper, we outline a new research and policy agenda that extols the potential of school food as a reform mechanism in cities, where some of the most innovative initiatives to combat food insecurity are beginning to emerge.

**Redefining public health nutrition in the new food (in-)security era**

Food security, like the public health nutrition field that must address it, is assuming a new dynamic. Far from being confined to rural areas of poor countries, food insecurity is now part of a more complex geography that embraces both the global North and the global South and that has three specific demographic and nutritional characteristics. First, like the global population itself, food insecurity is increasingly urban – a phenomenon that must be understood not as (only) a problem of under-insecurity. Secondly, food insecurity is increasingly an issue of both quality (mal-consumption including over-consumption) and quantity (under-consumption). Third, the globally inclusive nature of the food security challenge has thus far been inadequately addressed. The practical consequences of this intellectual failure are important to recognize, since in many ways the issue has been better addressed in the global South, where 'the analysis of food insecurity … has attached great importance to the cultural and social roles of food, emphasising autonomy, self-determination, cultural appropriateness, and other terms redolent of the social exclusion debate’, themes the North has largely neglected the structural determinants of food security, and there are calls for it to shift attention towards policy-driven forms of intervention. As Caraher and Coveney\textsuperscript{(9)} state, focus should migrate from ‘post-swallowing’ food and nutrition interventions to ‘pre-swallowing’ conditions and aim to ‘make the social infrastructure conducive to healthy decisions about food’. Similarly, Lang\textsuperscript{(5)} calls for improved ways to conceive of and approach food security that ‘focus on entire food chains’.

Many current approaches to food security refer to the prominent FAO definition (which establishes food security ‘at the individual, household, national, regional and global levels’ as a situation ‘when all people, at all times, have physical and economic access to sufficient, safe and nutritious food to meet their dietary needs and food preferences for an active and healthy life’\textsuperscript{(10)}), often distilled into the four dimensions of food availability, access, utilization and stability\textsuperscript{(6,19–25)}. These analytical dimensions prioritize key structural issues of spatial, economic and cultural access that become extremely relevant in the new multimodal food security context. Attending to the structural issues surrounding food access – particularly in urban contexts where consumers are largely separate from the productive landscape and must depend on the market for food\textsuperscript{(13,26)} – leads to thorny but important theoretical questions that have largely been ignored by public health nutritionists. Indeed, predominant – even ‘hegemonic’\textsuperscript{(27)} – approaches to public health nutrition have emphasized mechanistic, biomedical and individualist understandings of health (which have correlated with intervention strategies based upon behaviour modification and assignment of individual responsibility) at the expense of more robust frameworks that better integrate social and structural factors\textsuperscript{(9,27,28)}.

Recent efforts to demand better attention to the systemic, structural and social factors that underlie nutrition and health outcomes are interrogating systems and relationships that are multifaceted, multifactorial and complex\textsuperscript{(29)}. As Rayner\textsuperscript{(27)} explains, central to this approach is the idea that the only intellectual approaches and policy strategies sufficiently capable of dealing with the complexity of the
food system are ecological ones that can address the many and multi-layered interactions between individual and environment – or, as Lang(28) states, approaches that acknowledge a ‘right to be well’.

Although the concept of environmental public health (EPH) has not yet reached dominance, ‘the recognition that people and the environment are the nodal points for public health are there’, and some health institutions, including the US Institute of Medicine and the WHO’s Commission on the Social Determinants on Health, express a de facto appreciation of it(27). Indeed, as it has been pointed out, life science-based approaches to nutrition and health may well have their place, but ‘societies are not surgeries’(28), and the ‘the likely solutions for nutrition problems lie less in unlocking biological pathways than in creating social environments that can deliver “correct” balance’(28). Public health nutrition, then, must turn to the question of building and bettering such environments. School food systems, as we argue below, emerge here as a promising intervention site, given their significant links with the health of humans and the environment – the main dimensions affected by the current food security crisis.

**School food at the crossroads**

School food has increasingly been seen as an important tool to redress the new dynamics implicating food systems, nutrition and health. Already in 2003, Bennett summarized how school feeding policies in developing countries have been used to pursue a central goal of improving the nutritional status of schoolchildren, while also addressing important issues of attendance, enrollment, cognitive development and gender imbalances, and more recent work has elaborated further evidence for the same themes.* In particular, by linking agricultural development with school feeding, improving access to education and building populations’ capacity for participatory citizenship, innovative school food programmes in developing countries are seen to enhance food security – and, *en route*, deliver other benefits such as enhanced livelihood opportunities, better natural resource management, higher incomes, smaller families and improved household management(30–34).

Although the empirical evidence on the developmental impacts of school feeding initiatives is quite sketchy and fragmented, together the literature identifies a wide range of benefits associated with school food reforms that can all situate within a capacious understanding of the new food security paradigm. In general, the integrality and breadth of these reforms are such that they address food security both immediately (i.e. by providing caloric sustenance to undernourished children and making fresh foods available to young people living in urban food deserts) and in the longer term (i.e. by embracing young citizens’ structural role in the food chain and their socio-environmental potential in promoting healthier food habits).

In low-income countries, school food interventions have been used as part of the social safety net, to combat hunger and micronutrient-related undernourishment, and to improve educational access and attainment – goals that have been pursued with some documented success in countries as diverse as Bangladesh, Cote d’Ivoire, Burundi(31), Mali, Jamaica, Pakistan and Cambodia(30), among others. Low- and middle-income countries have also used school food to address the other half of the double burden, and many, including Brazil, China, South Korea, Malaysia, Mexico, South Africa and Thailand, have created specific school-based strategies to tackle the onset of obesity and nutrition-related disease, largely through whole-school approaches designed to build a healthier food consumption culture(35). Rich countries, too, have turned to school food to address the dynamics of the new food insecurity, and studies have examined its efficacy in relation to outcomes such as decreasing trends of overweight(36,37) and increasing consumption of fruits and vegetables(38,39).

In this context, some multi-sectoral and multi-stakeholder efforts (such as Home-Grown School Feeding) have aimed to expand the transformative potential of school food reform through a focus on its capacity to boost local agricultural production and thus stimulate development beyond school walls(30,32). Data show that school food can make an important contribution to the creation and stimulation of local economies. In East Ayrshire (Scotland), for example, school food reform has produced a Social Return on Investment Index (SROI) of above 6(40), meaning that, ‘for every £1 invested in the initiative, over £6 of value is created in economic, social, environmental and other outcomes(41).†Similarly, in Albania, the purchase of locally produced foods for the school feeding project has generated paid employment in food processing and additional income for local farmers and bakers(31).

Overall, there is a growing body of literature that emphasizes how school food reform is – or can be – distinct from other efforts in several important ways. First, it is food chain systemic (rather than segmental), and this endows it with power to provoke structural changes throughout the entirety of the food system, all of which can be designed to improve food security. Second, it is state-led, rather than privately led, and this gives it

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* See Bundy et al(30) for the most comprehensive and rigorous review of the benefits, challenges and evidence base for school feeding around the world.

† Effectively, the SROI estimates the economic value of outcomes which often fail to be appreciated for their economic benefit. In this instance, Footprint Consulting used indicators spanning environmental, economic, health and ‘other’ categories, including, for example, the value of new land brought into organic production, the reduction in future environmental costs associated with lower carbon emissions, the reduction in future health costs; and the costs needed to otherwise achieve similar reputational advantage(41).
heightened reach, legitimacy and implementation capacity. Third, because it targets poor children, it is positioned specifically to reach populations particularly at risk of food insecurity in both its forms of hunger and obesity. In the next section, we explore this multidimensional potential of school food reform through a focus on some of the most innovative initiatives that have recently been implemented around the world. Our analysis shows that this multidimensional potential tends to express itself at its best when it is informed by a broader rights-based approach to food and health. While, in some cases, such an approach is embedded in national food cultures, in others it is emerging at the local (especially municipal) level, with cities like Bogotá taking the lead in devising school food policies that explicitly link food security with health nutrition. As we discuss in the Conclusions, for researchers and practitioners alike, this raises important questions about the pioneering role of cities in devising and implementing a renewed ecological ethics for good health and better food security.

The right to food security: Bogotá and the promise of school food

The available literature on school food systems points to the importance of the underlying vision and cultural values in shaping the developmental outcomes of reform initiatives (including ones related to nutrition). In synthesis, the most successful reforms tend to occur within a wider political and legislative context that views school food as a health and well-being, rather than a commercial, service. In Japan, for example, school meals have been actively designed around the idea of using local production and local consumption as a means to stimulate children’s familiarity with the local culture and food system. Likewise, Italy has traditionally promoted its school food service as an integral part of children’s right to education (of which local food culture is an important component) and, more generally, of consumers’ right to health. Brazil has also recently revolutionized its school food system by embedding it into a food security and sovereignty framework that stipulates a right to food security and obliges municipalities to procure local produce directly from family farmers. In addition to facilitating the implementation of initiatives that empower local farmers to be able to supply fresh produce, this type of approach tends to enhance civic participation in school food reform, as citizens acquire the right and the responsibility to monitor food safety and quality (as happens in both Italy and Brazil).

In the context of these national political cultures, public food reform tends to occur because of State action and support. This has been the case, for example, in Rome and Belo Horizonte. In other countries, however, reforms are occurring despite the lack of a supportive national context – a trend that brings to the fore the role and potential of municipal governments as food system innovators in the new food security era. One of the most illustrative and pioneering examples in this sense is that of Bogotá, one of the first cities that has situated schools meals with intention and specificity as part of a food security project that is based on notions of rights, justice and equity. Bogotá is the second-to-most inequitable city in South America; its current Gini coefficient of 0.61 reflects not only gross actual income inequality but also recent growth in inequality, which increased by 24% between 1991 and 2005. On the other hand, however, the city has benefited from politically progressive actions by recent administrations, and it is recognized for relatively high levels of participation and accountability. In 2004, Mayor Lucho Garzón introduced the anti-poverty and anti-hunger campaign ‘Bogotá sin hambre’ (‘Bogotá without hunger’), continued in 2007 under the ‘Bogotá bien alimentada’ (‘Bogotá well-nourished’) label. Both policies rest upon a foundational assertion that all people have a right to food security and that the state has the responsibility for ensuring that those rights are met. The initiatives have integrated local policy with national support (e.g. funding), and the city has been as an exemplar of insulating progressive reforms from the caprice of political ebb and flow.

A fundamental part of both of these food security policies has been the school food programme, which the administration views multifunctionally as a means to address immediate situations of short-term hunger, to combat problems of long-term malnutrition and poor health, and to improve educational enrolment, attendance, retention and attainment. Municipal efforts in Bogotá have included creating new school food programmes in schools that did not previously offer them; introducing kitchens into new and renovated schools; improving the nutritional quality of the meals served; and specifically targeting disadvantaged communities – including indigenous groups, migrants and ethnic minorities. The school food programme now reaches approximately 678,000 students. Importantly, since these efforts are situated within a wider anti-hunger and anti-poverty campaign, they are complemented by a suite of other initiatives such as nutritional supplementation, ‘community canteens’, cooperative food shops, food banks and activities to strengthen local food chains and urban agriculture. A critical point about all of these initiatives, including the school meals component, is their shared emphasis on aspects of community building, inclusivity and

* The Gini coefficient is a common measure of income inequality. Indices above 0.50 are considered ‘high’ and those above 0.60, ‘very high’. Although income inequality is not the only relevant measure of inequality, as some authors have pointed out, we accept the Gini coefficient as a signal of problematic distribution of resources, benefits and rights.
co-responsibility; for example, the community canteens are envisioned as centres for social and community development where participants can access learning and training, discover experiences of association and acquire a participatory identity in the community\(^55\).

The outcomes of the programme have been positive but incomplete; the previous administration attributed a rapid 10% decrease in poverty largely to the *Bogotá sin hambre* programme\(^56\)*, and the city positions itself as a leader in food security policy: at present, in Bogotá, 28% of households are food insecure (against a much higher national average of 42%\(^57\)). As its programmes evolve, however, Bogotá is beginning to face questions surrounding the breadth of reach and effectiveness of the school canteens, the degree of citizen participation in governance and oversight, and the provenance of food used in the city. While social movements have successfully elevated to the agenda the critical issue of urban market access for small rural producers, for example, those efforts have largely failed to breach the barriers to public food procurement\(^58\). However, as we discuss in the Conclusions, the city’s policy approach to food is establishing a promising platform for addressing the new food insecurity – one that deserves the attention of other municipalities and of academics alike.

**Conclusions: towards a new agenda for research and action around urban school food**

The new global food scenario and the public health crisis it entails are creating an imperative for policy makers and researchers to address food security on new grounds and under a new rubric. To use the words of Lang, ‘the old food policy paradigm is running out of legitimacy ... today’s food world is more complex and “messier” and requires a paradigm shift’\(^28\). As an increasing number of scholars are arguing, successfully negotiating this complexity will require turning to new models of public health nutrition and food policy that privilege ecologically complex analyses and more systemic, structural and environmental interventions.

In the current paper we have attempted to show that school food ought to have a privileged place at the food systems reform table. The evidence available from both developed and developing countries points to its potential to address both modes of the food security crisis (under- and mal-nutrition); to integrate structural and environmental with behavioural approaches; and to comprise far-reaching, system-wide efforts that determine the wider structuring and functioning of the food system.

This potential, we believe, is more likely to express itself in cities, where both human populations and environmental degradation are increasingly concentrated and where, precisely for this reason, the new food security crisis manifests in all its bimodality – that is, as a systemic crisis of food quality and quantity, availability and access, production and consumption. For urban governments, this is clearly raising a more and more urgent need for replacing conventional (and largely ineffective) supply-led food security policies with a more systemic approach that promotes a coordination, rather than collection, of reforms. In the context of an emerging and broadly visioned food policy, school food systems stand as a potent intervention site that can both integrate different types of (food security-promoting) reforms and can themselves be integrated into wider (food security-promoting) policy suites.\(^\dagger\)

As we have argued, the example of Bogotá is particularly relevant here for its innovative rights-based approach to food security and health-promoting school meals. In general, the notion of a *right* to food – and indeed of a right to health – bears greatly upon how a state understands its responsibility to assume measures addressing food insecurity\(^60-68\). In general, such an approach empowers citizens and promotes their participation in the reform process; it charges not only the state but also other power holders with a (justiciable) responsibility for food security; and it establishes school meals as a well-being service – rather than a commercial one – with assertiveness and finality. At the same time, the notion that rights are indivisible and of equal importance creates a conceptually valuable liaison between food and health: if citizens have not only a right to food but also a right to health, surely they have also a right to the quantity and quality of food *that enables health* – and perhaps also a right to remediation in the case that the quantity and quality of accessible food instead enable only the contrary, as might be argued in the case of the ‘food deserts’ dotting many urban areas in rich countries.

We have also seen how innovative school food programmes have been used to generate a wide variety of benefits. In the context of the ‘new food equation’ and its highly urban manifestation, it is only sensible to query the particular possibilities for urban school food systems to take on new roles in promoting food security. Where nationally enabling contexts for food security do not exist, cities stand out as potentially powerful innovators and implementers. Bogotá is one city that is striving to take the lead on this front with its *Bogotá sin hambre*

\(^\dagger\) Not only do social problems tend to concentrate in cities, so too do the resources to combat them. Capital of all types (economic, social, cultural, intellectual, etc.) also tends to concentrate in cities, and cities consequently often act as fertile ground for social movements. For a lengthier discussion regarding the role of social movements and civil society around urban school food – effectively an exploration of the non-state actors who collectively give thrust and sustenance to the state efforts we discuss herein – see Ashe and Sonnino\(^59\).
programme, and it has wisely embraced school food as a key platform for intervention. By embedding a renewed ethic into its school food system, Bogotá is doing much more than providing the inputs required for the satisfaction of children’s immediate nutritional needs. It is also attempting to build – structurally and culturally – a food system with improved promise for long-term food security and good public health.

The wider potential for urban school food, however, remains as yet too little explored (and perhaps exploited) in practice and too little understood in theory, and this is unfortunate on both counts. Considering the size of the urban school food market and its emphasis on one of the most vulnerable segments of the human population (children), reformative initiatives in this arena arguably have a major role to play in fashioning an urban environment that fosters affirmative multifunctional outcomes of food systems in relation to food security, public health, community development and environmental integrity. Much more work needs to be done to understand the nature, dynamics and transformative potential of these initiatives and to identify the opportunities for pioneering cities to co-produce and exchange knowledge that can ultimately serve as a tool and a roadmap for food security. Indeed, as we have argued in the current paper, the severity of the new food security problem is immense, and so, too, must be the intellectual and practical resources dedicated to its address. In allocating those resources, practitioners and researchers – and the public health nutrition community in particular – should give urban school food a key place on the agenda as both an intervention site and a laboratory for food security policy.

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References


