What is known about consumer nutrition environments in Australia? A scoping review of the literature

C. E. Pulker1,2, L. E. Thornton3 and G. S. A. Trapp2,4

1School of Public Health, Curtin University, Perth, WA, Australia; 2Telethon Kids Institute, The University of Western Australia, Perth, WA, Australia; 3Institute for Physical Activity and Nutrition, School of Exercise and Nutrition Sciences, Deakin University, Melbourne, VIC, Australia; 4School of Population and Global Health, The University of Western Australia, Crawley, WA, Australia.

Received 7 December 2017; revised 22 March 2018; accepted 4 April 2018

Address for correspondence: Claire E. Pulker, School of Public Health, Curtin University, Kent Street, Bentley, WA 6012, Australia. E-mail: c.pulker@curtin.edu.au

Summary

Objective

Food environments can influence food selection and hold the potential to reduce obesity, non-communicable diseases and their inequalities. ‘Consumer nutrition environments’ describe what consumers encounter within a food retail outlet, including products, price, promotion and placement. This study aimed to summarize the attributes that have been examined in existing peer-reviewed studies of Australian consumer nutrition environments, identify knowledge gaps and provide recommendations for future research.

Methods

A systematic search of peer-reviewed literature was conducted. Sixty-six studies that assessed an aspect of within-store consumer nutrition environments were included.

Results

Most studies were published from 2011 onwards and were conducted in capital cities and in supermarkets. Studies assessed the domains of product (40/66), price (26/66), promotion (16/66) and placement (6/66). The most common research themes identified were assessment of the impact of area socioeconomic status (13/66), remoteness (9/66) and food outlet type (7/66) on healthy food prices; change in price of healthy foods (6/66); variety of healthy foods (5/66); and prevalence of unhealthy child-orientated products (5/66).

Conclusions

This scoping review identified a large number of knowledge gaps. Recommended priorities for researchers are as follows: (1) develop consistent observational methodology, (2) consider consumer nutrition environments in rural and remote communities, (3) develop an understanding of food service outlets, (4) build on existing evidence in all four domains of product, price, placement and promotion and (5) determine effective policy and store-based interventions to increase healthy food selection.

Keywords: Fast food, food environments, food retail, supermarkets.
environment' is used to describe the surroundings, opportunities and conditions that influence people's food choices and nutritional status and includes the physical, economic, policy and sociocultural environments (9). Because food environments can create conditions that are supportive or unsupportive of healthy eating (9), actions to improve these environments have the potential to promote consumption of more healthful foods and beverages at the population level (7,9,10).

One aspect of food environment research investigates what consumers encounter within a food outlet, referred to by Glanz et al. as the 'consumer nutrition environment' (11). Domains of the consumer nutrition environment that potentially influence food purchasing and eating patterns have been identified by Glanz et al., and include the following: products, i.e. the availability of healthy and unhealthy foods, product assortment, design of products and packaging and provision of supermarket own brands; price, i.e. the price of healthy and unhealthy foods, price sensitivity and elasticity and price promotions; placement, i.e. the in-store location of products or shelf location of products; and promotions, i.e. health messages, promotions targeting children and other methods including signage, banners, samples and taste testing (12).

There is some evidence of an association between consumer nutrition environments and dietary outcomes (13). For example, supermarket interventions to improve the healthfulness of retail food environments have shown promising results in influencing dietary behaviour (10,14). Strategies have included using pricing, monetary incentives, product availability and placement and promotional messages to increase the availability, appeal and purchase of healthy foods (15,16). Furthermore, managing food position or order in food service settings (e.g. placing healthy options in easily accessible or more prominent positions) has been found to influence food choice (17). Thus, consumer nutrition environments hold great promise as settings for health promotion interventions and policies targeting healthy eating.

A number of recent systematic reviews have been conducted to synthesize the consumer nutrition environment literature in this emerging field (14–24). However, none of these reviews have addressed all four domains that can influence food purchasing and eating patterns (i.e. product, price, placement and promotion). Furthermore, they have focused on a specific outcome such as diet or childhood overweight and obesity (18–20,24), the measurement of consumer nutrition environments (21–23) or interventions (14–16). Most of the studies included in these reviews have been conducted in the USA. However, consumer nutrition environments are likely to be context specific, and as such, empirical findings from the USA may not always be internationally transferable (25). For example, between-country differences have been observed in relation to the placement of snack foods in supermarkets (26), the size and nutrient profile of packaged supermarket foods (27,28) and the promotion of healthy and discretionary foods in supermarket advertising (29). In recognition of unique food environment issues faced in Canada, researchers have synthesized country-specific literature and identified gaps in knowledge to set priorities for future research and practice (30).

To date, there has not yet been a review of consumer nutrition environment research in Australia. In order to develop an evidence base that could be used to inform appropriate and effective public policy, a synthesis of consumer nutrition environment studies specific to the Australian context is needed. Scoping reviews have been defined as the process of mapping existing literature and identifying key concepts, theories and sources of evidence. A scoping review can be used to summarize and disseminate research findings and identify research gaps in the literature (31). The aims of this scoping review were to (1) summarize existing peer-reviewed Australian studies that have examined consumer nutrition environments, (2) identify knowledge gaps and (3) provide recommendations for future research. More specifically, the following research question is addressed: which domains of the consumer nutrition environment (i.e. product, price, placement and promotion) have been examined in Australian peer-reviewed research?

**Methods**

**Conceptual framework**

The conceptual model of community nutrition environments provides a framework for this review (11). The model identifies four types of nutrition environments: (i) community nutrition environments, which describe the distribution of neighbourhood food sources including the number, type, location and accessibility of food outlets, such as stores and restaurants, present in a community; (ii) organizational nutrition environments, which describe the provision of foods to defined groups rather than the general population, e.g. in the workplace, school, sporting clubs or at home; (iii) information environments, which capture the influence of media reporting and advertising; and (iv) consumer nutrition environments, which describe the within-store environment of food outlets, including stores and restaurants, and are the focus of this review. Measures of consumer nutrition environments can include nutritional quality, product quality or freshness, price, promotions, placement and provision of...
nutritional information. The literature was reviewed for the consumer nutrition environment domains of product, price, placement and promotion (12).

Scoping review protocol

This scoping review followed the five-step protocol described by Arksey and O'Malley and others (31–33): (i) define the research question, (ii) identify relevant studies, (iii) select studies to include, (iv) chart, or synthesize, the data and (v) summarize and report the results.

For the first step, the research question was defined as: which domains of the consumer nutrition environment (i.e., product, price, placement and promotion) have been examined in Australian peer-reviewed research?

Search strategy

For the second step, a search strategy was developed to identify relevant studies. Key concepts of the research question were identified as ‘consumer nutrition environments’, ‘food retail outlet’ and ‘food and health’ and limited to Australia. Search terms were developed for each concept (Table 1). The literature search was conducted in February 2018 using the Ovid MEDLINE and CINAHL databases using the search terms listed in Table 1, limiting results to human studies in English. This was supplemented by a snowball search of the reference lists and citations of the selected articles and hand searching. This search strategy identified 765 unique studies. A further 28 studies were identified by snowball and hand searching the selected documents.

Table 1 Search terms used

| Concept                          | Search terms                                                                                                                                 |
|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Food and health                 | diet* or intake* or nutrition or consumption or Food or fast food* or processed food* or snack* or fruit* or vegetable* or health* or unhealthy or obesity or overweight or BMI or body mass index or weight or heart or diabete* |
| Food retail outlet              | food store* or food outlet* or retail* or retail outlet* or food supply or supermarket* or grocery store* or convenience store* or restaurant* or cafe* or takeaway* or corner store* or market or farmers market* or garden* or community garden or vegetable garden or cafeteria or vending machine or canteen* or greengrocer or bakery or butcher or shop* or food hall |
| Consumer nutrition environments | availab* or price or promotion* or marketing or placement or nutrition information or marketing or consumer nutrition environment* or pric* or cost or information or market basket or shelf space or display* or prominence or polic* or advertis* or audit or NEMS |
| Australia                       | Australia or Perth or Victoria or New South Wales or Queensland or Northern Territory or Western Australia or South Australia or Adelaide or Melbourne or Sydney or Brisbane or Canberra or Tasmania or Hobart or Alice Springs or Australian Capital Territory |

Study selection

The third step of the Arksey and O’Malley protocol involved selecting which studies to include (31). The titles and abstracts identified in the review (n = 793) were assessed against inclusion and exclusion criteria (Table 2) to select studies for further screening. After screening titles and abstracts, the full text of 86 studies was assessed for eligibility (Figure 1). Full text of all studies was reviewed by the first author. The second and third authors reviewed approximately 10% of studies against the inclusion and exclusion criteria, and any disagreements about study selection were discussed and resolved by all authors. This feedback process was adopted at the beginning of the review to ensure a consistent approach to assessment of all studies.

This scoping review included literature that described consumer nutrition environments accessible to the general population, i.e., food retail outlets such as supermarkets, convenience stores, restaurants and fast food outlets (Table 2). Studies that assessed information from products or packaging collected from specified consumer nutrition environments were included (e.g., studies that described the price or nutritional quality of packaged foods in specific food outlets, where the data collection process was described in detail including specifying the locations and outlets under investigation). Studies that assessed an aspect of consumer nutrition environments using online food retail or food service websites were excluded. Studies that assessed the broader food supply were excluded (e.g., studies that described the price or nutritional quality of packaged foods in the food
supply, using data collected from a wide range of outlets that were not specified). Studies that described aspects of the community nutrition environment (i.e. the number, type, location and accessibility of food outlets), organizational nutrition environment (e.g. workplace, school, hospitals, sporting clubs or home) or information environment (i.e. media reporting and advertising) without reference to consumer nutrition environments were also excluded.

Data synthesis

For the fourth step, the data were charted to enable synthesis and identify themes. Information that described the following was collected: first author, year of publication, Australian state or territory, location (i.e. rural, remote, metropolitan and capital city), study design, assessment tools, type of retail food outlet (Table 3) and findings. Data relating to any of the four domains of consumer nutrition environments were recorded for each study and further classified into the following subdomains identified by Glanz et al. (12): (a) product availability and quality, (b) product assortment, (c) design of products and packaging, (d) nutritional quality, (e) provision of supermarket own brand products, (f) pricing strategy, (g) price sensitivity and elasticity, (h) price promotions, (i) in-store location, (j) shelf location, (k) health messages, (l) promotions targeting children and (m) other promotions.

Results

Characteristics of reviewed studies

In accordance with the final stage of the scoping review protocol adopted, a summary of the extent, nature and distribution of the studies is given. Sixty-six studies were selected for inclusion in this scoping review, and a summary is provided in Table 4.

Few studies (4/66) were published before 2002, and most (41/66) were published since 2011. Over half of the studies were conducted in the more populous states of New South Wales (21/66) and Victoria (16/66). Nine studies were conducted in Queensland, seven in the Northern Territory and five each in South Australia and Western Australia. More than half of the studies were conducted in capital cities (35/66). Some were conducted in metropolitan areas such as regional towns and centres (9/55),...
Table 3 Types of food retail outlets that have been examined in Australian studies

| Food retail outlet                        | Description                                                                 |
|------------------------------------------|-----------------------------------------------------------------------------|
| Supermarket                              | Stores are part of a supermarket chain, owned and operated by a large corporation |
| Independent supermarket/grocery store    | Supermarkets operated independently or under franchise                      |
| Discount supermarket/grocery store       | Supermarkets that sell cheaper, discount groceries with a focus on price rather than service or convenience, often part of a chain |
| Specialist food outlet                   | Cater to specific consumer needs, e.g. ethnic food store, health food, deli, butcher, fishmonger, bakery, cake shop and greengrocer (fruit and vegetable stores) |
| Fast food                                | Also referred to as Quick Service Restaurants, typically part of a chain or franchise, includes takeaway, drive-through and seated options |
| Takeaway                                 | Ready-to-eat food sold for consumption off the premises                      |
| Community store                          | A shop located in a remote Aboriginal or Torres Strait Islander community, owned by the community who employ a store manager to run the store on behalf of the community (110) |
| Convenience store                        | Neighbourhood stores that sell groceries, ready-to-eat snacks and other non-food items |
| First author | Year | State or territory | Location | Type of retail food outlet | Assessment tool | Study outcomes | Consumer nutrition environment domain |
|--------------|------|--------------------|----------|---------------------------|-----------------|---------------|--------------------------------------|
| Ball (53)    | 2009 | VIC                | Capital city | Multiple                  | Structured checklist | Socioeconomic inequalities | b  f  g  –  – |
| Ball (48)    | 2015 | VIC                | Capital city | Supermarket               | Transaction data | Food purchases and eating behaviour | –  g  –  –  – |
| Ball (109)   | 2016 | VIC                | Capital city | Supermarket               | Transaction data | Food purchases and eating behaviour | –  –  –  k  – |
| Brimblecombe (61) | 2009 | NT                | Remote     | Multiple                  | Transaction data | Food purchases and eating behaviour | –  –  –  k  – |
| Brimblecombe (60) | 2013 | NT                | Remote     | Community store           | Transaction data | Food purchases and eating behaviour | –  –  –  k  – |
| Brimblecombe (83) | 2017 | NT                | Remote     | Community store           | Transaction data | Food purchases and eating behaviour | –  –  –  k  – |
| Burns (43)   | 2004 | VIC                | Rural      | Supermarket               | Market basket survey | Food security | a  f  j  –  – |
| Cameron (88) | 2013 | VIC                | Capital city | Supermarket               | Standardized recording sheet | Placement of snack foods and fresh produce | –  –  i  j  – |
| Cameron (67) | 2017 | VIC                | Multiple   | Supermarket               | Standardized recording sheet | Food purchases and eating behaviour | –  –  i  j  – |
| Campbell (93) | 2014 | NSW               | Metropolitan | Supermarket               | Interviews and focus groups | Impact of child-targeted in-store marketing | –  –  –  l  – |
| Carter (90)  | 2013 | WA                | Capital city | Supermarket               | Standardized recording sheet | Compliance with voluntary guidelines | –  –  –  k  – |
| Chapman (62) | 2006 | NSW               | Capital city | Supermarket               | Standardized recording sheet | Nature and extent of child-targeted packaging | d  –  –  l  – |
| Chapman (74) | 2013 | NSW               | Capital city | Supermarket               | Standardized recording sheet | Comparison of supermarket own brands with brands | e  f  –  –  – |
| Chapman (55) | 2014 | NSW               | Multiple    | Multiple                  | Standardized recording sheet | Food security | b  f  –  –  – |
| Cleanthous (73) | 2011 | NSW               | Metropolitan | Supermarket               | Handheld terminals | Comparison of supermarket own brands with brands | e  –  –  –  – |
| Crawford (49) | 2017 | NSW               | Capital city | Multiple                  | Market basket survey | Food security | a, b  f  –  –  – |
| Dixon (86)   | 2006 | VIC                | Capital city | Multiple                  | Standardized recording sheet and digital photographs | Displays of snack food | –  –  i  l, m  – |
| First author   | Year | State or territory | Location       | Type of retail food outlet | Assessment tool                                      | Study outcomes                                      | Consumer nutrition environment domain |
|---------------|------|--------------------|----------------|---------------------------|-----------------------------------------------------|-----------------------------------------------------|--------------------------------------|
| Ferguson (75) | 2016 | NT                | Remote         | Multiple                  | Transaction data                                    | Food affordability                                   | Product – f – – –                       |
| Ferguson (84) | 2016 | Multiple           | Remote         | Community store           | Transaction data and semi-structured interviews     | Food security                                        | Price – g – – –                         |
| Giskes (40)   | 2007 | QLD               | Capital city   | Supermarket               | Standardized recording sheet                        | Impact of perceptions on food purchases             | Placement a f – – –                     |
| Harrison (34) | 2007 | QLD               | Multiple       | Not specified             | Market basket survey                                | Food security                                        | Promotion a f – – –                     |
| Harrison (35) | 2010 | QLD               | Multiple       | Not specified             | Market basket survey                                | Food security                                        |                                     |
| Haskellberg (57) | 2016 | NSW               | Capital city   | Supermarket               | Digital photographs                                 | Serving sizes present on packaging                 |                                      |
| Hebden (63)   | 2011 | NSW               | Capital city   | Supermarket               | Standardized recording sheet                        | Nature and extent of child-targeted packaging      |                                      |
| Hobin (66)    | 2014 | Not specified     | Not specified  | Fast food                 | Standardized recording sheet                        | Nutritional quality of fast food children's menus  |                                      |
| Hughes (69)   | 2013 | NSW               | Capital city   | Supermarket               | Digital photographs                                 | Nature and extent of health claims on packaging    |                                      |
| Inglis (51)   | 2008 | VIC               | Capital city   | Multiple                  | Questionnaire                                        | Eating behaviour                                     |                                      |
| Innes-Hughes (44) | 2012 | NSW               | Metropolitan   | Multiple                  | Structured checklist                                | Food availability                                   |                                      |
| Lawrence (37) | 1999 | Multiple          | Multiple       | Supermarket               | Standardized recording sheet                        | Implementation of a health claim on packaging      |                                      |
| Le (82)       | 2016 | NSW               | Capital city   | Supermarket               | Transaction data                                    | Cost-effectiveness of an intervention              |                                      |
| Lee (94)      | 1996 | NT                | Remote         | Community store           | Food orders                                         | Implementation of community nutrition policy       |                                      |
| Lee (47)      | 1996 | QLD               | Remote         | Community store           | Food orders                                         | Community dietary quality                           |                                      |
| Lee (36)      | 2002 | QLD               | Multiple       | Not specified             | Market basket survey                                | Food security                                        |                                      |
| Lee (78)      | 2016 | QLD               | Capital city   | Supermarket               | Market basket survey                                | Effect of potential fiscal policy actions          |                                      |
| Lewis (96)    | 2002 | VIC               | Multiple       | Supermarket               | Interviews and questionnaire                        | Effectiveness of a supermarket intervention        |                                      |
| McManus (52)  | 2007 | WA                | Capital city   | Multiple                  |                                                      | Food security                                        |                                      |
| First author | Year | State or territory | Location | Type of retail food outlet | Assessment tool | Study outcomes | Consumer nutrition environment domain |
|--------------|------|--------------------|----------|---------------------------|-----------------|---------------|---------------------------------------|
| Mehta (64)   | 2012 | SA Capital city    | Supermarket | Standardized recording sheet | Nature and extent of child-targeted packaging | d, k, l       |                                       |
| Meloncelli (68) | 2016 | QLD Rural         | Supermarket | Purchase of included products | Nutritional quality of child-targeted products | d, k, l       |                                       |
| Millichamp (38) | 2013 | QLD Capital city  | Multiple   | Market basket survey       | Comparison of food outlet types | a, b, f       |                                       |
| Ni Mhurchu (28) | 2015 | NSW Metropolitan  | Supermarket | Digital photographs        | Nutrient profiling of packaged foods | d             | k                                     |
| Palermo (77)  | 2008 | VIC Rural         | Supermarket | Market basket survey       | Factors that influence food cost | –             | f                                     |
| Ni Mhurchu (28) | 2015 | NSW Metropolitan  | Supermarket | Digital photographs        | Nutrient profiling of packaged foods | d             | k                                     |
| Savio (65)    | 2013 | SA Capital city   | Supermarket | Standardized recording sheet | Description of child-targeted product reformulation | d             | –                                     |
| Scott (95)    | 1991 | WA Metropolitan   | Supermarket | Questionnaires             | Effectiveness of a supermarket intervention | –             | m                                     |
| Thornton (85) | 2012 | VIC Capital city  | Supermarket | Standardized recording sheet | Snack food display locations | –             | i, j                                   |
| Thornton (26) | 2013 | VIC Capital city  | Supermarket | Standardized recording sheet | Snack food display locations | –             | i, j                                   |
| Trevena (70)  | 2014 | NSW Capital city  | Supermarket | Digital photographs        | Nutrient reduction | d, e           | –                                     |
| Trevena (71)  | 2014 | NSW Capital city  | Supermarket | Digital photographs        | Nutrient reduction | d, e           | –                                     |
| Trevena (72)  | 2015 | NSW Capital city  | Supermarket | Digital photographs        | Comparison of supermarket own brands with brands and nutrient reduction | d, e           | –                                     |
| Tsang (45)    | 2007 | SA Capital city   | Multiple   | Market basket survey       | Food security    | a, f           | –                                     |
| Tyrell (46)   | 2003 | NT Remote Community store | Market basket survey | Impact of a community diabetes prevention project | Food purchases | –             | j                                     |
| Vinkeles      | 2009 | NSW Capital city  | Supermarket | Shopper dockets and standardized recording sheet | –               | –             | –                                     |
| Walker (54)   | 2008 | VIC Capital city  | Supermarket | Standardized recording sheet | –               | –             | –                                     |
| First author | Year | State or territory | Location | Type of retail food outlet | Assessment tool | Study outcomes | Consumer nutrition environment domain |
|--------------|------|--------------------|----------|---------------------------|-----------------|---------------|----------------------------------------|
| Walker (56)  | 2010 | VIC                | Capital city | Supermarket | Standardized recording sheet | Proportion of snacks that were healthy | – | – | k |
| Ward (76)    | 2012 | SA                 | Rural | Supermarket | Market basket survey | Food security | – | f | – |
| Wellard (58) | 2011 | Multiple           | Metropolitan | Fast food | Standardized recording sheet | Provision of nutritional information for fast food | c | – | – |
| Wellard (81) | 2015 | NSW               | Capital city | Fast food | Standardized recording sheet | Provision of nutritional information for fast food | – | f | – |
| Wellard (59) | 2015 | Multiple           | Metropolitan | Fast food | Standardized recording sheet | Provision of nutritional information for fast food | c | – | – |
| Wellard (91)| 2015 | NSW               | Capital city | Supermarket | Digital photographs | Nutrient profiling of packaged foods | d | – | – | k |
| Wellard (92)| 2016 | NSW               | Capital city | Supermarket | Digital photographs | Nutrient profiling of packaged foods | d | – | – | – |
| Williams (80)| 2004 | NSW               | Metropolitan | Multiple | Market basket survey | Food affordability | – | f | – |
| Williams (79)| 2009 | NSW               | Metropolitan | Multiple | Market basket survey | Food affordability | – | f | – |
| Winkler (42)| 2006 | QLD              | Capital city | Supermarket | Standardized recording sheet | Socioeconomic inequalities | a, b | f | – |
| Wong (41)    | 2011 | SA                | Capital city | Multiple | Market basket survey | Food security | a | f | – |
| Wu (67)  | 2015 | NSW               | Capital city | Supermarket | Digital photographs | Comparison of gluten free with standard foods | d | – | – | – |

Consumer nutrition environment findings: (a) product availability and quality, (b) product assortment, (c) design of products and packaging, (d) nutritional quality, (e) provision of supermarket own brand products, (f) pricing strategy, (g) price sensitivity and elasticity, (h) price promotions, (i) in-store location, (j) shelf location, (k) health messages, (l) promotions targeting children and (m) other promotions.

NSW, New South Wales; NT, Northern Territory; SA, South Australia; VIC, Victoria; WA, Western Australia.
remote regions (8/66) or rural areas (4/66). Nine studies were conducted across a range of geographic regions.

Almost all studies were observational in design (i.e. audits, surveys, product database analysis and point-of-sale data) (56/66), followed by qualitative studies (5/66) and randomized controlled trials (4/66). Supermarkets were the most studied type of food retail outlet (38/66) followed by community stores (6/66) and fast food outlets (4/66). Around one-fifth (15/66) studied multiple types of food retail outlets. The measurement tools used by most studies were standardized recording sheets (19/66) followed by market basket surveys (16/66), digital photographs (9/66), point-of-sale data (6/66), structured checklists (2/66), questionnaires (2/66), store food orders or invoices (2/66), interviews or focus groups (2/66) and handheld devices (1/66). Six studies utilized more than one measurement tool.

Table S1 summarizes findings from the studies, for each domain and subdomain examined, grouped under common themes. The large number of themes, and the general lack of consistency or agreement in findings, informed the iterative scoping review process. Thus, this study’s objective was to summarize which domains of the consumer nutrition environment have been examined and the approaches used, rather than what was found.

The domain most studied was product (40/66), followed by price (26/66), promotion (16/66) and placement (6/66). For each of these domains, the subdomains and themes examined are summarized in Table 5.

Product

Forty studies examined the domain of product (Table 4). Nutritional quality of food products was assessed most often (18/40), followed by product availability and quality (17/40), design of products and packaging (5/40), product assortment (6/40) and provision of supermarket own brand products (3/40).

Product availability and quality

Studies that examined this subdomain reported on the impact of geographic locality with regard to remoteness (34–39), area-level socioeconomic status (SES) (38,40–42), type of food outlet (38,43–45) and interventions or policies (46,47) on availability or quality of healthy food. Most used market basket surveys for data collection (34–36,38,41,44,45,48–50). To reduce subjectivity when evaluating quality of fruit and vegetables, standardized quality assessment criteria were used by each study, although they were not all the same (38,39,49). Two studies evaluated the impact of actual and perceived availability of healthy foods in supermarkets on purchasing choices (40,51). In relation to unhealthy foods, the availability of takeaway foods and sugar-sweetened drinks, crisps and pastries was examined in metropolitan and rural regions (44,52).

Product assortment

Studies examined the variety of healthy or unhealthy foods available within retail food outlets (38,42,49,53–55). Assessments of healthy foods included availability of fruits and vegetables across different levels of area SES in Melbourne (53), Sydney (49) and Queensland (38); level of remoteness in New South Wales (55); and by type of food outlet in Brisbane (42). One study assessed the variety of unhealthy snack foods and drinks available in a Melbourne supermarket (54).

Design of products and packaging

Changes in the pack size of yogurts and dairy desserts over time were assessed (56). Recommended serving sizes on packaging of unhealthy foods were also assessed, including on single serve size packs of confectionery (54,57). Provision of nutrition information in fast food outlets has been monitored over time, along with accessibility of the information (58,59).

Nutritional quality

Nutritional quality of foods available in consumer nutrition environments was the most studied product subdomain. However, the way nutritional quality was defined differed by study. Examination of nutritional quality of foods in remote communities identified the prevalence of nutritionally poor foods such as refined carbohydrates (60) and the contribution of these foods to community dietary energy availability (61). The impact of store managers on nutrient intake of remote communities was evaluated (47).

Prevalence of healthy and unhealthy child-orientated products was examined by a number of studies (62–66). This included identifying packaging with child-orientated promotional characters (62–64) and products with sportspersons, celebrities or movie tie-ins (63). The proportion of child-orientated products that had been reformulated between 2009 and 2011 was assessed for any improvement in nutritional quality (65). Children’s menu items from fast food outlets were evaluated by country and across companies (66).

Classification of packaged foods as healthy and unhealthy was reported (28,54,57,67,68). Nutrient profiling models utilized included the Food Standards Australia...
| Domain and subdomain | Themes relating to healthy foods (citations) | Number of studies | Themes relating to less healthy/unhealthy foods (citations) | Number of studies |
|----------------------|---------------------------------------------|-------------------|-------------------------------------------------------------|-----------------|
| Product (n = 40)     |                                             |                   |                                                             |                 |
| (a) Product availability and quality (n = 17) | Impact of level of remoteness on availability of healthy foods (34–37) | 4 | Availability of unhealthy foods (44,52) | 2 |
|                      | Impact of area socioeconomic status on availability of healthy foods (38,40–42) | 4 |
|                      | Impact of food outlet type on availability of healthy foods (38,43–45) | 4 |
|                      | Impact of availability of healthy foods on food choice (49) | 1 |
|                      | Impact of perceived availability of healthy foods (40,51) | 2 |
|                      | Interventions or policies to increase availability of healthy foods (46,47) | 2 |
|                      | Quality of fresh produce (38,39,49) | 3 |
| (b) Product assortment (n = 6) | Variety of healthy foods available (38,42,49,53,55) | 5 | Variety of unhealthy foods available (54) | 1 |
| (c) Design of products or packaging (n = 5) | Changes in pack size of healthy foods (56) | 1 | Recommended serving sizes of unhealthy foods (54,57) | 2 |
|                      | Nutritional quality of healthy foods in remote communities (47) | 1 | Provision of nutrition information for unhealthy foods in fast food outlets (58,59) | 2 |
|                      | Prevalence of healthy child-orientated products (62,63) | 2 | Prevalence of unhealthy child-orientated products (62–66) | 5 |
|                      | Classification of packaged foods as healthy (28,54,67) | 3 | Classification of packaged foods as unhealthy (28,57,67) | 3 |
|                      | Nutritional quality of products perceived as healthy (56,69) | 3 | Nutrient reduction in processed foods (70–72) | 3 |
| (d) Nutritional quality (n = 18) | Nutritional quality of child-orientated products (68) | 1 | Nutritional quality of supermarket own brand processed foods (72) | 1 |
| (e) Provision of supermarket own brand products (n = 3) | Nutritional quality of healthy supermarket own brand foods (72,73) | 2 | Cost comparison of unhealthy supermarket own brand foods with the branded equivalent (74) | 1 |
|                      | Cost comparison of healthy supermarket own brand foods with the branded equivalent (74) | 1 |
| Price (n = 26)       |                                             |                   |                                                             |                 |
| (f) Price strategy (n = 22) |                                             |                   |                                                             |                 |
Table 5. Continued

| Domain and subdomain | Themes relating to healthy foods (citations) | Number of studies | Themes relating to less healthy/unhealthy foods (citations) | Number of studies |
|----------------------|---------------------------------------------|-------------------|------------------------------------------------------------|------------------|
| (g) Price sensitivity and elasticity ($n = 4$) | Impact of level of remoteness on price of healthy foods ($35–37,39,50,55,75–77$) | 13 | Comparison of the price of healthy and unhealthy foods in remote communities ($61$) | 2 |
| | Impact of area socioeconomic status on food prices ($37,38,40–42,45,49,50,53,55,77–79$) | 7 | Comparison of the price of unhealthy foods/diet with healthy foods/diet ($78,81$) | 1 |
| | Impact of food outlet type on food prices ($43,45,49,75,77,79,80$) | 6 | Change in price of unhealthy foods ($34,35,50,55,79,80$) | 1 |
| | Impact of price on food choice | 1 | Impact of price on food choice ($40$) | 1 |
| | Impact of perceived price on food choice ($40$) | 1 | Impact of perceived price on food choice ($40$) | 1 |
| (h) Price promotions ($n = 6$) | Impact of price reductions on purchases of healthy foods ($48,75,82,83$) | 4 | Impact of price reductions on purchases of healthy foods ($48,75,82,83$) | 4 |
| Placement ($n = 6$) | Prevalence of healthy food displays at checkouts ($86$) | 1 | Prevalence of unhealthy food displays at checkouts, island bins and ends-of-aisles ($26,85–87$) | 4 |
| (i) In-store location ($n = 4$) | Impact of area socioeconomic status on shelf location of healthy foods ($88$) | 1 | Shelf location of unhealthy foods ($26,85,86,89$) | 4 |
| | Shelf space allocated to healthy foods ($87$) | 1 | Impact of area socioeconomic status on shelf location of unhealthy foods ($88,89$) | 2 |
| (j) Shelf location ($n = 6$) | Prevalence of health messages on packaging of healthy foods ($37,69$) | 2 | Prevalence of health messages on packaging of unhealthy foods ($64,69,90$) | 3 |
| Promotion ($n = 16$) | Implementation of health messages in remote community stores ($47$) | 1 | Marketing techniques used to promote unhealthy foods to children ($62–64$) | 3 |
| (k) Health messages ($n = 7$) | Consistency of front-of-pack health messages with dietary guidelines ($91,92$) | 2 | Prevalence of promotion of unhealthy foods to children ($62$) | 1 |
| | Changes parents shopping with children would like implemented in 2 supermarkets ($93$) | 1 | Prevalence of unhealthy foods in store external displays ($86$) | 1 |
| (l) Promotions targeting children ($n = 4$) | Use of promotional signage to identify nutritious foods ($83,94$) | 2 | | |
| (m) Other promotions ($n = 6$) | Impact of supermarket health promotion interventions ($95,96,109$) | 3 | | |
| | Level of store support for supermarket health promotion interventions ($95,96$) | 2 | | |
New Zealand (FSANZ) Nutrient Profiling Scoring criterion, which is used to determine whether a food is suitable to make a health claim (28,68,69); the New South Wales School Canteen criteria, criteria developed for an Australian food company, and the United Kingdom Traffic Light criteria (54); the Health Star Rating front-of-pack labelling device scores (67); and the Australian Dietary Guidelines (57,68). Changes in energy, total fat and protein content of yogurts and dairy desserts were assessed over time (56). The nutritional quality of child-orientated foods promoted as healthy was evaluated (68).

Studies reporting nutrient reduction in processed foods all focused on sodium (70–72). Progress made towards achieving Australian government-led sodium targets was assessed for bread, breakfast cereals, processed meats (70), pasta sauce (71) and a range of products spanning 15 food categories (72).

Provision of supermarket own brands

Two studies evaluated the nutritional quality of supermarket own brand foods in comparison with branded foods (72,73). One study analysed products for differences between serve size, energy, total fat, saturated fat and sodium for supermarket own brand and brands (73). A more recent study evaluated differences in mean sodium content of supermarket own brand products from different supermarket chains and brands (72). The cost of supermarket own brand foods was compared with the branded equivalent (74).

Price

Twenty-six studies examined the domain of price. Almost all studies (22/26) evaluated pricing strategy; few reported on the impact of price changes on consumer purchases (4/26); and none investigated price promotions.

Pricing strategy

Most studies reporting outcomes in this subdomain investigated impact of level of remoteness (35–37,39,50,55,75–77), area SES (37,38,40–42,45,49,50,53,55,77–79) or food outlet type (43,45,49,75,77,79,80) on the price of healthy foods. These studies compared the cost of healthy foods in rural and remote communities to metropolitan areas (35,36,39,75,76) and by increasing geographic isolation (36,39,50,55). The price of branded products was compared with supermarket own brands (74); packaged foods were compared with fresh fruit and vegetables (75) and dairy (39); and the price of folate-fortified products was assessed (37). Food prices were compared by area SES in Melbourne (53), Sydney (49), Brisbane (42,78), Adelaide (41,45), New South Wales (55), Queensland (38), Illawarra in New South Wales (79) and Victoria (50,77). Comparisons of food prices were conducted, including in supermarket chains and independent stores in rural Victoria (43,77) and rural New South Wales (79,80); discount supermarkets, supermarket chains and independent stores in Sydney (49); and online and in-store in Darwin (75).

Comparison of the price of healthy and unhealthy foods or dietary patterns was conducted by calculating the cost per kilojoule of foods available in a remote community (61) and for fast food menu items (81) and by using a market basket survey (78). A number of studies evaluated changes in the price of healthy foods over time using market basket surveys (34,35,50,55,79,80). One study evaluated the association of actual and perceived food prices with food choices (40).

Price sensitivity and elasticity

Four studies reported the impact of price reductions on purchases of healthy foods (48,82–84). The randomized controlled trial reported by two studies assigned shoppers to a skill-building group, price-reduction group, a combined skill-building and price-reduction group or a control group. Behaviour-change outcomes (48,82) and intervention cost-effectiveness (82) were reported. A stepped-wedge randomized controlled trial conducted in remote community stores in the Northern Territory examined the effectiveness of a price discount on purchases with and without consumer education (83). A natural experiment utilized mixed methods to evaluate the impact of four price discount strategies in remote community stores (84).

Placement

Only six studies reported aspects of the placement domain, including evaluations of shelf location, and size or prominence of product displays (6/6), and the physical location of products in stores (4/6).

In-store location

Studies assessed the prevalence of snack food displays at supermarket checkpoints, island bins and end-of-aisle displays (26,85–87). Impact of area SES on in-store location of snack foods was assessed (85). Displays of fruit and vegetables at checkpoints were also reported (86).

Shelf location

Impact of area SES (88) and geographic location (87) on the amount of shelf space allocated to fruits and
Promotions targeting children

Studies identified and described the marketing techniques used to promote packaged foods to children in supermarkets (62–64). One study identified prevalence of packaging that used characters from TV, films and cartoons to appeal to children (62), which was reinforced by a more recent study that described 16 techniques employed to appeal to children (64). Another study investigated use of these characters on healthy or unhealthy products and whether the manufacturers were signatories to the food industry’s voluntary children’s marketing code (63). Changes parents shopping with children would like implemented in supermarkets were also described (93).

Other promotions

The studies in this subdomain described a range of outcomes related to other promotions, including use of promotional signage to identify nutritious foods in community stores (94) and communicate a price discount on fruit and vegetables (83); level of store support and impact of supermarket health promotion interventions (95,96); and promotion of snack foods outside of stores (86).

Discussion

This scoping review aimed to identify and summarize the domains of the consumer nutrition environment (i.e. product, price, placement and promotion) that have been examined in Australian peer-reviewed research. This is an emerging field of research in Australia, as evidenced by the fact that most of the 66 studies identified were published from 2011 onwards. The domain most studied was product, followed by price and then promotion. Few studies examined placement, and no studies addressed all four domains of product, price, placement and promotion. Indeed, 10 of the 13 subdomains were examined by seven or less studies, typically reporting mixed findings. Gaps in knowledge were evident across all four domains of consumer nutrition environments. These gaps, along with recommendations to address them, are presented below.

The first recommendation is to develop consistent observational methodology. Development of standardized observation tools that are appropriate for use in Australian consumer nutrition environments is a priority. Within each subdomain, a lack of consistency amongst the observation tools utilized was found, which makes comparisons of study findings difficult. Whilst the selection of survey instrument needs to be appropriate to the purpose of the assessment (97) and the specific context to be investigated (e.g. remote or regional communities compared with urban areas), it is recommended that researchers select an existing quality assessed tool where possible (22). Furthermore, some studies lacked
details of who collected the data in the retail outlets or how the information was recorded or validated (62,65,70,72,89).

To reduce subjectivity when evaluating nutritional quality, or defining food as healthy or unhealthy, standardized criteria should be applied. In Australia, criteria could include food group classification consistent with the Australian Guide to Healthy Eating (98), the principles for identifying ‘discretionary foods’ (99) or FSANZ’s nutrient profiling model (100), which classifies products according to whether they are suitable to carry health claims on packaging.

The work of INFORMAS aimed to standardize food environments monitoring in diverse countries and settings, to assist public and private sector actions to create healthy food environments and reduce obesity, non-communicable diseases and their inequalities (9). Table S2 identifies the INFORMAS modules relevant to each consumer nutrition environment subdomain, to assist with development of consistent methodology. Future research should also clearly describe the setting under examination when reporting findings, including identifying the food outlet type and location, to build understanding of specific consumer nutrition environments. A number of studies that described the nutritional quality of the Australian food supply were excluded from this scoping review because of lack of information on the specific consumer nutrition environments under investigation.

The second recommendation is to consider consumer nutrition environments in rural and remote communities. Few studies were conducted in remote community stores (39,46,47,60,61,75,83,84,94), so little is currently known about these environments. These studies have examined only six of the 13 subdomains: product availability and quality (39,46,47), nutritional quality (47,60,61), price strategy (39,61,75), price sensitivity and elasticity (83,84), health messages (47) and other promotions (83,94), and their findings cover only nine of the 53 identified themes. Australians living in rural and remote regions are more likely to be overweight or obese resulting in a higher incidence of non-communicable diseases (101); thus, food retail outlets present in these communities hold great potential as settings for health promotion interventions (39).

The third recommendation is to understand consumer nutrition environments in different food retail outlet types and under-researched subdomains. This scoping review found that supermarkets were the most studied type of food retail outlet, followed by community stores, with few studies of fast food outlets. Whilst more research is needed within each of these settings, there are many food outlet types that are yet to be examined in Australia, such as convenience stores, service stations, greengrocers, cafes, restaurants, takeaway food outlets other than fast food chains and fresh food markets. Food environment research to date has included only a limited range of food outlets (102). International research suggests that consumer nutrition environment findings can vary by food outlet type (13); thus, more research within and across different food outlets is needed.

Under-researched consumer nutrition environment subdomains include product assortment. Little is known about the amount of product choice available within consumer food environments. This is important because product assortment has been shown to influence consumers’ food choice (12).

Few studies examined the packaging design of products. Packaging has been described as integral to the product (103), and packaging design includes size and format, as well as provision of nutrition information and recommended serving sizes (12). Because most food purchase decisions are made at the point of sale after only a few seconds (104), it is important to investigate which packaging design techniques make foods appealing within a consumer nutrition environment.

Provision of supermarket own brand products is another under-researched area identified in this study. Supermarket own brand products are owned by retailers or wholesalers and sold privately in their own stores (105). Australian supermarket own brands are estimated to contribute 35% of grocery sales by 2020 (106). However, little is known about them other than sodium content (72).

There is a gap in information about the impact of price changes on the healthfulness of consumer purchases. Priorities for research needed to fill this gap have been identified by Epstein et al., including examining which foods are most effective to target and whether health benefits are experienced by the subpopulations most in need (107).

There are no Australian studies that have reported prevalence or type of price promotions present in consumer nutrition environments, such as price reductions, multi-buy offers or coupons.

Only four studies examined the presence of health messages on food packaging (64,69,91,92), and one study reported on the compliance of voluntary labelling initiatives (90). Two of the studies considered whether health messages present on packaging were consistent with the recommendations of the Australian Dietary Guidelines (91,92). More evidence of current practice is needed, along with analysis of other in-store methods for communicating health, such as leaflets and signage.

Few studies have examined use of signage, banners, shelf labelling, samples and taste testing in food retail outlets (83,86,94–96). Investigation of the prevalence and impact of these promotions is needed.
The fourth recommendation is to build on the existing evidence in all four domains of product, price, placement and promotion. More research is needed to replicate and build upon the existing evidence base across all four domains. In particular, future research should focus on extending the evidence base within the subdomains of product availability and quality, pricing strategy, in-store location and promotions targeting children.

Most of the studies reporting availability of healthy foods were market basket surveys (34–36,38,39,41,43,45,46,49,50). Whilst market basket surveys are ideal to assess community food security using cost and availability data, they may not be appropriate for evaluation of the ‘overall healthfulness’ of consumer nutrition environments because of the focus typically placed on provision of healthy foods. More studies are needed that describe the availability of healthy and unhealthy foods, using standardized definitions of what is healthy or unhealthy such as food group classifications consistent with the Australian Guide to Healthy Eating (98).

There was some evidence that food outlet type, but not area SES, can influence food price, so a clearer understanding of this across different food outlet types is needed. Few studies have investigated differences in the price of healthy and unhealthy foods (40,61,81). As price is a key strategy used by retailers to gain competitive advantage (108), building a greater understanding of how food purchase decisions are influenced through pricing strategy is important.

Placement of unhealthy snack foods and beverages has been investigated (26,85,86,88,89), but there is a gap in information about the in-store location of displays of healthy products. Public health researchers have identified replacing highly visible displays of unhealthy snacks with healthy foods as an opportunity for reducing snack food purchases (12), so more information about in-store location of displays of healthy and unhealthy foods is needed.

Whilst promotion of unhealthy foods to children was examined by a number of studies (62–64,93), more evidence is needed to build a greater understanding of the in-store marketing techniques used, the product categories of interest and the interventions needed to prevent these practices from adversely affecting children’s diets.

The final recommendation is to determine effective policy and store-based interventions for healthy eating. This scoping review identified eight store-based intervention studies that aimed to improve purchasing or dietary behaviour, conducted in supermarkets and remote Northern Territory community stores (46,48,82,83,94–96,109). A number of successful strategies were identified, including a 20% price reduction for fruit and vegetables in metropolitan supermarkets, which led to increased purchases over the intervention period, although this was not maintained afterwards (48); a 20% price reduction for fruit and vegetables in remote community stores led to increased purchases, which was further enhanced by consumer education (83); a nutrition education programme encouraging purchases of low-fat dairy, fruit, vegetables, bread and cereals achieved changes in self-reported food purchasing behaviour (95); a behaviour change intervention led to increased vegetable consumption (109); an introduction of a nutrition policy across five remote community stores led to dietary improvements in the communities that most complied (94); and a diabetes health promotion intervention led to increased range and availability of healthy foods in a remote community store and increased community-level purchases of healthier food (46).

Whilst identification of these strategies is encouraging, studies have only reported findings from three consumer nutrition environment subdomains of product availability and quality (46), price sensitivity and elasticity (48,82,83) and other promotions (94–96,109), spanning five of the 53 themes identified. Interventions need to be informed by observational studies that clearly identify the attributes of consumer nutrition environments that are a priority for change and measure the extent of the problem. Building the evidence base across all four domains of product, price, placement and promotion will help to determine which policies and interventions might be effective at developing consumer nutrition environments supportive of healthy eating. Evaluation of in-store interventions will be essential, including identifying unintended consequences, to support positive changes in food purchasing and dietary behaviour.

This is the first study to summarize the existing peer-reviewed literature relating to consumer nutrition environments in Australia and the first review to include all four domains of product, placement, price and promotion. This study applied the conceptual model developed by Glanz et al. (11) and followed the established five-step protocol for scoping reviews (31). In addition, the main findings for each of the themes identified in Australian consumer nutrition environment studies have been summarized in the Supporting Information. Limitations include the possibility that the search strategy did not capture all relevant documents and the current study has therefore overlooked some existing knowledge on Australian consumer nutrition environments. This risk was minimized by scanning the reference lists and citations of included studies, the authors’ knowledge of the research field and the search terms that were based on prior studies. Consistent with the scoping review protocol, quality of included studies was not evaluated (31).
This scoping review identified which domains of the consumer nutrition environment have been examined in Australian peer-reviewed research to date. Across 13 consumer nutrition environment subdomains, 53 themes were identified. The most common were assessment of the impact of area SES (13/66), remoteness (9/66) and food outlet type (7/66) on healthy food prices; change in price of healthy foods over time (6/66); variety of healthy foods available (5/66); and prevalence of unhealthy child-orientated products (5/66). A large number of gaps in knowledge were identified. The key priorities for future Australian research are to (1) develop consistent observational methodology, (2) consider consumer nutrition environments in rural and remote communities, (3) understand consumer nutrition environments in different food retail outlet types such as food service and under-researched subdomains such as price promotions, (4) build on the existing evidence in all four domains of product, price, placement and promotion and (5) determine effective policy and store-based interventions for healthy eating. Research consistent with these recommendations should assist with creating Australian dietary guidelines to prevent and control obesity, non-communicable diseases and their inequalities. In recognition of the country-specific nature of food environments, other countries may also benefit from conducting similar scoping reviews.

Conflict of Interest Statement

The authors have no conflicts of interest to declare.

Funding

G. S. A. T. is supported by an NHMRC Early Career Research Fellowship (no. 1073233). C. E. P. has a Healthway Health Promotion Research Training Scholarship (no. 24124) and is supported through an Australian Government Research Training Program Scholarship. The funders had no role in study design, data collection and analysis, decision to publish or preparation of the manuscript.

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Supporting Information

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Table S1. Themes identified in Australian consumer nutrition environment studies, with main findings

Table S2. Recommendations for monitoring consumer nutrition environments, adapted from INFORMAS1 and Glanz and colleagues2,3