An Exploration of Ethical Consumers’ Response to ‘Animal Friendly’ Apparel Labelling

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ABSTRACT
An emerging social ethic for animal welfare that seeks to improve the welfare of animals in industrial farming is evident in the growing demand for products perceived to be ‘animal friendly’. Research examining consumer response to ‘animal friendly’ products has focused on the food product category despite the extensive use of animal fibres, fur, and skins in the production of clothing and textiles. How consumers respond to animal welfare issues in the clothing and textile product category is of particular interest to animal production industries. This paper explores ethical consumers’ response to ‘animal friendly’ labelling of wool apparel. Five focus group interviews were conducted with American female ethical consumers to elicit beliefs and attitudes towards social labels applied to wool apparel that incorporate animal welfare principles. The focus group data indicated that consumers’ beliefs about social labels, in terms of perceived credibility, transparency, and relevance of the label to the product, influence their attitude towards the label and subsequent purchase intentions. Further, it appeared that consumer beliefs about the ethical issue(s) articulated by social labels influence consumer attitudes and purchase intentions.

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Introduction

Over the past forty years, society has grown increasingly concerned about the treatment of farm animals due to changing demographics, a questioning of accepted human traditions, changes in the nature of animal use, and changes in agricultural production practices (Rollin 1990, 1995, 2004). Traditional societal ethical standards for animal welfare and the laws embodying them (i.e., anti-cruelty laws) were restricted to the deliberate, wilful, and unnecessary infliction of pain and suffering on animals, or to outrageous neglect, such as failing to provide food and water (Rollin 1990). However, the majority of animal suffering is not caused by the sadists targeted by anti-cruelty laws. Rather, it results from putatively decent motives, such as providing cheap food and textiles, augmenting biomedical knowledge through research, or testing product safety (Dawkins 1980). Such behaviour tends to be invisible to anti-cruelty laws (Rollin 1990).

However, a new social ethic has emerged to regulate animal suffering that is not the result of deliberate cruelty (Rollin 2006). It is embodied in attempts to create the functional equivalent of limited rights for animals by constraining animal property use (as property, animals cannot have rights) (Rollin 2004). Hence there have been calls for tougher animal welfare legislation (Bennett 1996; Frewer and Salter 2002; Harrison 1992; Steenkamp 1997; Verbeke et al. 1999) and a proliferation of new laws across the Western world limiting what people can do
to animals (Rollin 2006). In the European Union, for example, legislation requires larger
cages for laying hens from 2012 and prohibits the use of sow gestation stalls from 2013
(Tuyttens et al. 2008). In Australia, the Tasmanian government announced the phasing out
of the use of sow stalls from 2010, with a total ban on their use coming in to force in 2017.¹

Changes in the social ethic for animal welfare are also reflected in consumer activism,
including an increase in demand for products perceived to be more ‘animal friendly’ (Frewer
and Salter 2002; Harper and Makatouni 2002; Morris 2000; Southwell, Bessey, and Barker
2006). For example, studies have found that consumers were willing to purchase eggs
produced with animal-friendly management practices (Bennett 1997; Rolfe 1999). Such
research identified consumers’ concerns about the welfare of caged layer hens, which has, in
turn, influenced legislators to increase cage sizes in the European Union (Appleby 2004).
However, most studies investigating consumer response to animal welfare and ‘animal
friendly’ products have focused on food items, despite the extensive use of animal fibres,²
fur, and skins in the production of clothing and textiles.

How consumers respond to animal welfare issues in the clothing and textile product
categories is of particular interest to animal production industries, such as the Australian
wool industry, which has been the target of anti-cruelty activism and retail boycotts. Wool is
an important apparel fibre that generates retail sales of approximately US$75 billion a year
for the clothing and textile industry (Millward-Brown Pty Ltd 2007). Wool has the largest
share of the animal fibre market and Australia is the largest supplier of apparel wool,
producing 46% of wool fibre used in clothing production in 2004. The Australian wool industry
has been the target of a highly publicised anti-cruelty campaign. In 2004, People for the
Ethical Treatment of Animals (PETA) launched an international retail and consumer
campaign (‘Save the Sheep’³) against the Australian sheep industry, calling for an end to the
live export of sheep from Australia and to the ‘barbaric’ practice of mulesing lambs (People
for the Ethical Treatment of Animals 2005). Mulesing⁴ is a ‘one-off’ surgical procedure
performed on-farm to remove wool-bearing skin from the breech area of lambs in order to
prevent flystrike⁵ (Lee and Fisher 2007; Primary Industries Standing Committee 2006).
Mulesing has traditionally been performed on sheep in Australia without anaesthetic or
analgesics (Phillips 2009). Although flystrike is a problem in all sheep-producing countries,
the risk of flystrike is particularly high in Australia due to susceptible breeds of sheep and
climatic conditions (Phillips 2009).

PETA’s campaign against mulesing is based on an argument that the procedure causes
unnecessary pain and suffering to sheep (People for the Ethical Treatment of Animals 2004).
PETA have supported this assertion with independent, empirical research identifying physical
(Chapman, Fell, and Shutt 1994; Fell and Shutt 1988; MAF 1996; Shutt et al. 1987),
behavioural (Chapman et al. 1994; Fell and Shutt 1989), and psychological (Chapman et al.
1994; Fell and Shutt 1989) indicators of stress and pathology caused by mulesing (Cook and
Steiner 1990; Gherardi 2002; Harrington and Steiner 1993; Horton and Champion 2001;
Karlsson, Evans, and Greeff 2001; MAF 1996). The Australian wool industry has largely

¹ www.dpiw.tas.gov.au/inter.nsf/
² The main animal fibres used in clothing production are wool, cashmere, angora, mohair, and silk
³ www.savethesheep.com
⁴ Mulesing is the surgical removal of wool-bearing skin, on lambs aged from 2 to 12 weeks, from either
side of the breech and around the tail using curved or straight edged sheers. The scarring that occurs
as a result of mulesing flattens the skin around the breech and tail stump and reduces the build up of
secretions that attract flies.
⁵ Flystrike occurs when flies lay their eggs in soiled areas of wool on the sheep. The larvae burrow into
the skin, impeding animal growth, damaging wool, and causing septicaemia, which can lead to the
death of the sheep host. In Australia, the main species responsible for flystrike in sheep is the blowfly
Lucilia cuprina.
refuted PETA’s claims, counter-arguing that it would be detrimental to animal welfare to prevent farmers from mulesing their sheep, as this is the most effective way to prevent flystrike (Australian Wool and Sheep Industry Taskforce 2008; Australian Wool Innovation 2008b).

The ‘save the sheep’ campaign has persuaded a number of apparel retailers, including AB Lindex, Kukdong, Perry Ellis, Matalan, Hennes and Mauritz, Adidas, and Hugo Boss, to choose not to use wool from mulesed sheep in their garments (People for the Ethical Treatment of Animals 2008). Pressure from apparel manufacturers and retailers convinced the Australian wool industry to commit to phasing out mulesing by the end of 2010 (McLachlan and Pietsch 2005). This commitment has since been withdrawn, leaving the industry exposed to further PETA-led boycotts of Australian wool.

Despite an ongoing battle with PETA over the practice of mulesing and the live sheep trade, the Australian wool industry has investigated opportunities to market wool as an ‘ethical’ natural apparel fibre. In 2006, the industry research and development corporation (Australian Wool Innovation (AWI) Ltd) commissioned a report on customer requirements for ‘ethical wool’ which urged the industry to develop niche businesses around the positive environmental image of wool (The Woolmark Company 2006). Further, the report suggested the wool industry needed to communicate the ethical attributes of wool through appropriate social labelling as such attributes are unobservable to consumers (The Woolmark Company 2006).

In 2008, AWI launched a strategic plan for the Australian wool industry that focused on increasing the demand for wool by tapping into emerging ethical consumer trends for natural and sustainable products (Australian Wool Innovation 2008a). However, these reports did not include animal welfare as an ethical wool attribute, suggesting that the industry has largely ignored the need to address potential animal welfare concerns associated with wool apparel or the opportunity to communicate animal-friendly attributes of wool, despite increasing demand from retailers for wool from non-mulesed sheep (Broad 2008).

Since the 1990s, consumers whose purchase decisions are influenced by their social, environmental, and ethical concerns have become increasingly evident across a range of product and service categories (e.g. Matthews 1994). Consumers acting on their ethical concerns can force changes in production and marketing activities through their purchasing behaviour (De Pelsmacker, Driesen, and Rayp 2005; Friedman 1995; Karpatin 1998; Rudell 2006). The potential impact of these ethical consumers on individual businesses and industries has generated an ongoing interest among marketers and managers in this aspect of consumer behaviour (Caruana 2007; Korthals 2001).

Of particular interest to the present study, the potential impact of ethical consumerism on the apparel industry is of increasing interest to marketers, managers, and scholars (Dickson and Eckman 2006; Dickson, Loker, and Eckman 2009). Ethical apparel consumer research is a relatively recent phenomenon and has largely focused on consumers’ attitudes towards labour exploitation (Dickson 1999, 2001; Rudell 2006; Shaw et al. 2007; Shaw et al. 2004) and preferences for socially responsible retailers (Dickson 2000). However, consumer concerns about other ethical issues in the production of clothing and textiles, such as environmental sustainability (Abend 1994; Chen and Davis Burns 2006; Hustvedt and Bernard 2008; Shim 1995) and animal welfare (Hustvedt, Peterson, and Chen 2008; Peterson, Hustvedt, and Chen 2008; Sneddon, Lee, and Soutar 2009), have also been identified.

The extent and potential influence of ethical consumerism has largely been inferred from opinion polls (De Pelsmacker et al. 2005). However, there appears to be a discrepancy between positive intentions towards ethical consumer behaviour reported in such polls and
Actual consumer behaviour (De Pelsmacker et al. 2005). This gap between intentions and behaviour has been observed in the apparel industry as retailers have found it difficult to sell ethical products such as organic or recycled garments (Ortega 1994). Researchers have attributed the gap between consumers’ reported intentions and actual behaviour to several factors, including social desirability bias (Rudell 2006), higher prices associated with more ethically sound products (Ortega 1994), and consumer confusion over product claims (Chen and Davis Burns 2006; Morris, Hastak, and Mazis 1995). This suggests the importance of exploring consumer response to information provided about the social and ethical attributes of such products (Dean and McMullen 2007).

Apparel consumers have expressed a preference for ethical attribute information to be provided in garment labels (Dickson 1999; Marymount University Center for Ethical Concerns 1999), as such labels were perceived to be more useful than lists of ethical apparel stores and companies (Marymount University Center for Ethical Concerns 1999). Two recent studies investigated consumers’ willingness to purchase wool apparel in response to positive and negative information about animal welfare. Hustvedt, Peterson, and Chen (2008) identified a segment of consumers who were willing to purchase apparel with positive animal welfare attributes, while Peterson, Hustvedt and Chen (2008) found people reduced their willingness-to-purchase wool apparel products when given negative information about animal welfare. These studies suggest consumers’ ethical concerns about wool apparel include animal welfare issues and that labelling may be a useful tool for communicating the positive animal welfare attributes of wool apparel to consumers. Given the potentially complex and subjective nature of consumers’ response to animal-friendly labelling of wool apparel, an exploratory study of ethical consumers’ response to such labels was warranted. Therefore, the present study explored ethical consumers’ responses to animal-friendly labelling of wool apparel, with a specific focus on their beliefs and attitudes towards such labels.

Method

As prior research has not examined ethical consumers’ beliefs and attitudes towards animal-friendly labelling of wool apparel, focus groups were an appropriate exploratory approach. Focus groups enable a researcher to create an environment in which participants have the freedom to share their thoughts, opinions, and insights, rather than choose their responses from a priori restricted options. Focus groups have been used successfully in studies of attitudes towards animal welfare (Southwell et al. 2006) and ethical apparel consumption (Rudell 2006).

Five focus groups were undertaken in the United States with 47 female ethical consumers as, although Australia is the largest single supplier of wool apparel fibre, the domestic market for wool apparel is relatively small. Conversely, the US is a major, established market for apparel made with Australian wool and has been the main target for PETA’s ‘Save the Sheep’ campaign. As there are a range of definitions of ethical consumerism, a self-identification approach was used to recruit participants (see Newholm 2005). Recipients of an email invitation posted on a University website who responded positively to the screening question, ‘are you someone who often considers the social, ethical and environmental attributes of products when making purchase decisions?’ were invited to participate in the focus groups. Participants were aged from 20 to 66 years, with a median age of 32 years. A quarter of the participants had an average family income of $24,999 and about a third (37%) had an income of $100,000 or more per annum. The majority (89%) of participants had a Bachelors Degree or higher. Participants had shopped for apparel 20 times, on average, in the last 12 months and six times for wool apparel.

Projective techniques were used in the focus groups as they can uncover feelings, beliefs, attitudes, and motivation towards objects or behaviours that people may find difficult to
describe (Gordon and Langmaid 1988; Webb 1992). Projective techniques have been used to explore consumer attitudes towards ‘no-sweat’ social labelling of apparel (Rudell 2006). An adaptation of the brand mapping technique described by Gordon and Langmaid (1988) was used to explore ethical consumers’ beliefs and attitudes towards the animal-friendly labelling of wool apparel. Participants were presented with identical wool garments with two competing animal-friendly brands displayed on garment swing tags and asked to describe the brands and share their beliefs and attitudes towards them. The semi-ambiguous nature of the brand labels allowed participants to interpret them in their own way, while maintaining association with the concept of interest (i.e., wool apparel animal-friendly labelling) (Gordon and Langmaid 1988). The following animal-friendly brands were used in the study:

1) **Certified Humane (CH)**\(^6\) – Independent certification label for animal products sold in the USA meeting the Humane Farm Animal Care program standards (i.e., nutritious diet without antibiotics or hormones, animals raised with shelter, resting areas, sufficient space, and the ability to engage in natural behaviours).

2) **Zque**\(^7\) – New Zealand wool fibre accreditation scheme used by wool apparel brands such as SmartWool, assuring environmental, social and economic sustainability, animal welfare (non-mulesed), and traceability back to the source (i.e., sheep farm).

The focus group discussions were recorded and transcribed. A thematic analysis of the transcribed data was subsequently undertaken using NVivo qualitative data analysis software (Welsh 2002). The findings and their implications are discussed below.

**Findings**

Because of the exploratory nature of the study, it is not possible to generalise freely from the focus group findings. However, the analysis of the focus group discussions revealed beliefs and attitudes that may apply more broadly to consumers’ responses to social labelling. The conceptual model of ethical consumers’ response to social labelling presented in Figure 1 reflects the main themes and sub-themes that emerged from the discussions. The model reflects the influence of beliefs and attitudes towards the social label and the focal ethical issue(s) articulated by the label on purchase intentions.

The model examines consumer’s beliefs about a label in terms of perceived credibility, transparency of the accreditation or certification process, relevance of the label to the product, attitude towards the label, and purchase intentions. Further, it is proposed that consumers’ beliefs about the ethical issue(s) articulated on the social label and their attitudes towards the label and ethical issue influence their purchase intentions. The relationships between beliefs, attitudes, and intentions reflect those seen in models such as the Theory of Reasoned Action (Ajzen and Fishbein 1980) and the Theory of Planned Behaviour (Ajzen 1991), and they suggest salient beliefs that may influence purchase behaviour towards products that have social labels.

**Consumer beliefs and attitudes towards social labels**

None of the participants were aware of the Zque or CH labels prior to the discussion, implying their beliefs and attitudes reflected their response to the information provided on the labels rather than pre-formed attitudes relating to these accreditation systems. Focus group participants were evenly divided in their positive and negative attitudes towards label information and certification.

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\(^6\) For further details see www.certifiedhumane.org/
\(^7\) For further details see www.zque.co.nz/
Beliefs about the credibility and transparency of the products ethical attributes and accreditation influenced whether participants held positive or negative attitudes towards label information and certification. Some participants expressed positive beliefs about the credibility, transparency, and ease of use of information provided on the Zque and CH labels (e.g., “I liked [CH] the best because it had the most detail on it…I trusted it the most” and “I found that I believed this one [Zque]”). These participants also expressed positive attitudes towards product certification, information, and design and positive intentions towards the purchase of wool apparel with these social labels. In contrast, other participants expressed negative beliefs about the labels, seeing them as difficult to use, opaque, and not credible because of the amount of information provided (e.g., “It’s just crowding out, I’m looking for simple, you don’t look and read so much”, “the Zque one, it says accredited but it doesn’t say by whom”, and “There is a lot of obfuscation here, people are deliberately trying to confound you”). These participants also expressed negative attitudes towards label certification, information, and design and negative purchase intentions towards products with these social labels.

Consumer beliefs and attitudes towards ethical issues

Participants’ awareness and knowledge of the focal ethical issue(s) addressed on the label and their perception of its primacy appeared to influence their attitude towards products embodying these ethical issues. Most participants expressed positive attitudes towards the broad range of ethical issues addressed by the Zque label (e.g., “I like this one that covers it all, environmental, social, and economic” and “[Zque] is more sustainable, environmental, social, and economic, its sustainability rather than just organic”). The ethical issues addressed on the Zque label were numerous and broad enough for all participants to hold positive beliefs about the primacy of at least one issue (e.g., “You can trace it back to the sheep…that would be way cool”). However, none of the participants were aware of mulesing or understanding what ‘non-mulesed’ meant (e.g., “I don’t know what this word [non-mulesed] means”). Participants who expressed positive beliefs about the primacy of environmental, social, and economic sustainability also expressed positive attitudes toward the ethical issue and intentions towards the purchase of Zque-labelled wool apparel (e.g., “If they were the same price I would still buy the Zque one”).

The CH label evoked positive beliefs about the welfare of animals farmed under this certification (e.g., “It means the animals have been treated well, they’re all running around having happy lives”). Those participants who expressed positive beliefs about the primacy of animal welfare and positive attitudes towards this ethical issue also expressed positive purchase intentions towards CH-labelled wool apparel (e.g., “I liked [CH] the best, I love animals. I would actually pay more for animal rights”). Whereas, participants who expressed
negative beliefs about the primacy of animal welfare over human welfare (e.g., “If you’re going to say something is certified humane, then it should be completely humane, not just the animal” and “It says animal welfare but it doesn’t say people welfare”) expressed negative purchase intentions towards CH labelled wool apparel.

**Discussion and Conclusion**

This study explored ethical consumers’ response to animal-friendly labelling of wool apparel, specifically in terms of their beliefs and attitudes towards two social labels (Zque and Certified Humane). The theoretical contribution of the study was to develop a conceptual model of ethical consumers’ response to social labelling from the main themes and sub-themes that emerged from the focus groups. The model aids our understanding of how ethical consumers respond to social labelling by identifying the salient beliefs that may influence attitudes towards social labels and the focal ethical issues that may influence purchase intentions.

The study's findings have important implications for the wool industry and wool apparel manufacturers and retailers. Despite stated concerns about the welfare of animals used in the production of wool apparel (Sneddon et al. 2009) and a desire for informative social labelling for wool apparel, participants’ responses to the Zque and CH labels suggested intentions to purchase wool apparel with social labels are complex. Judging from the positive responses relating to the broad range of social, ethical, and environmental attributes described on the Zque label and the negative responses towards the limited scope of the CH label, people want a broad range of ethical issues to be addressed on wool apparel social labels.

In practice, this might require a combination of existing, credible certifications that incorporate animal welfare, environmental sustainability, and labour rights in a single label. However, the provision of the additional information needed to ensure a broad coverage of consumers’ ethical concerns has an element of risk as, although people want more information on which to base their purchase decisions, they are often too busy to read such labels and make sense of this information while shopping. Wool apparel marketers need to balance the provision of clear and understandable explanations of the ethical attributes of their products with the need to rapidly engage busy consumers.

Another potential outcome of alerting consumers to the ethical attributes of wool apparel may be questions as to the credibility of the claims made on the label. The amount and credibility of label information may generate positive attitudes towards the purchase of wool apparel, but may also evoke beliefs that animal-friendly wool apparel will be more expensive than conventional products, raising further questions about consumers’ willingness to pay for such attributes. The present exploratory study suggests the animal-friendly labelling of wool apparel may be necessary, but may not be sufficient, to positively influence people’s purchase behaviour.

**References**


