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Acknowledging the Skeletons in Our Closet: Collective Guilt and Ingroup-Affirmation

by

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BA, University of Waterloo, 2004

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DISSERTATION

Submitted to the Faculty of Science/Department of Psychology

in partial fulfilment of the requirements for

Doctor of Philosophy in Psychology

Wilfrid Laurier University

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Abstract

Just as people defend against threats to personal identity, they also defend against threats to social identity. In the context of intergroup transgression, the defensiveness against social identity threat has the effect of undermining collective guilt and its prosocial consequences. However, there may be ways for perpetrator groups to alleviate threat without undermining guilt. Five studies examined whether perpetrator groups are more willing to acknowledge collective guilt once social identity threat has been buffered by ingroup-affirmation. As predicted, Study 1 revealed that men accepted greater collective guilt for the mistreatment of women after affirming their ingroup. Replicating this effect, Study 2 revealed that, following ingroup-affirmation, Canadians accepted greater collective guilt over the mistreatment of Aboriginal children in residential schools. In light of the theoretical distinction between collective guilt and collective shame, Studies 3 and 4 examined the effect of ingroup-affirmation on each emotion. Results revealed that, as with collective guilt, Canadians accepted greater collective shame following ingroup-affirmation. More importantly, ingroup-affirmation moderated the relation of each emotion with compensation. Specifically, when controlling for each other, collective shame predicted compensation only when social identity threat was left unchecked, whereas collective guilt predicted compensation only when social identity threat had been disarmed by ingroup-affirmation. Finally, Study 5 provided direct evidence that the effect of ingroup-affirmation is mediated by defensiveness. Specifically, ingroup-affirmation lowered defensiveness, which in turn freed group members to acknowledge greater collective guilt and greater collective shame. The theoretical and applied implications of these findings are discussed.

Acknowledgements

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Many thanks also go out to Dr. Mindi Foster and Dr. Roger Buehler for their contributions throughout the course of this project. In particular, the feedback and insights that they provided during the proposal committee meeting steered me toward a more encompassing understanding of the underlying processes at hand, and also helped to decide in which direction to take the research.

Finally, I would like to express my appreciation of my wife Nicole. It has been a long time coming, but she has patiently stood by my side over as I slowly but surely progressed toward a doctorate degree. I am happy that this day is finally approaching and we can share in it together, as it is as much due to her love and support as it is to my own hard work.

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Acknowledging the Skeletons in Our Closet: Collective Guilt and Ingroup-affirmation

Historic injustices (e.g., the Holocaust, slavery of Blacks, etc.), current conflicts (e.g., the Palestinian-Israeli conflict, the Chinese occupation of Tibet, etc.), and ongoing inequalities (e.g., gender and racial discrimination) all illustrate humans capacity to inflict great atrocities upon one another. Indeed, although the nature and severity may vary, there are very few social groups that have not at one point devalued, exploited, or even persecuted another group. Such injustices can have severe psychological consequences for all parties involved. For instance, ingroup victimization may be experienced as a sense of helplessness or alternatively as a source of group solidarity and identity (Eyerman, 2004; Novick, 1999; Volf, 2006), produce ill effects on mental health and well-being that last for generations (Cairns & Lewis, 1999; Scharf, 2007; Yehuda, Bierer, Schmeidler, Aferiat, Breslau, & Dolan, 2000), evoke emotions such as fear for the ingroup or anger at the perpetrator group (Gill & Matheson, 2006; Skitka, Bauman, & Mullen, 2004; van Zomeren, Spears, Fischer, & Leach, 2004), or motivate collective action or retaliation (Gallimore, 2004; Martin, Brickman, & Murray, 1984; van Zomeren, Postmes, & Spears, 2008). On the other hand, ingroup transgressions may cast doubt on the morality and justness of the ingroup (Barkan, 2000; Bar-On, 1990), evoke a sense of guilt for what the ingroup has done or conversely anger for being unjustly blamed (Barkan, 2000; Buruma, 1994; Rensmann, 2005; Steele, 1990), promote or hinder prejudice toward the victim group (Branscombe, Schmitt, Schiffhauer, 2007; Castano & Giner-Sorolla, 2006; Powell, Branscombe, & Schmitt, 2005), and motivate attempts to either repair the harm inflicted by the ingroup (Amirkhan, Bentancourt, Graham, López,

& Weiner, 1995; Barkan, 2000; Okimoto, 2008) or defend the ingroup's integrity (Dresler-Hawke, 2005; Marques, Paez, & Sera, 1997; Sahdra & Ross, 2007).

Given the psychological impact of intergroup injustices, the current research builds from the premise that thinking about injustices committed by one's ingroup has the capacity to evoke feelings of collective guilt and pro-social intentions. Consistent with this premise, prior research has established that, when people belong to a perpetrator group, reflecting upon the harm that their ingroup has inflicted can sometimes evoke a sense of collective guilt (e.g., Branscombe, Doosje, & McGarty, 2002; Branscombe, Slugoski, & Kappen, 2004; Doosje, Branscombe, Spears, & Manstead, 1998; Lickel, Schmader, Curtis, Scarnier, & Ames, 2005). Moreover, when experienced, collective guilt may be critical for mending the fences between perpetrator and victim groups, as it has been linked to both reparation and positive intergroup attitudes (Harvey & Oswald, 2000; Powell et al., 2005; Swim & Miller, 1999).

A second premise that the current research builds from is that acknowledging ingroup transgressions also has the capacity to deflate the positive sense of self that people derive from their ingroup. Specifically, it has been speculated that reflecting on an ingroup transgression has negative connotations for one's social identity (Iyer, Leach, & Pedersen, 2004; Wohl, Branscombe, & Klar, 2006). As such, rather than acknowledging ingroup transgressions, members of perpetrator groups are often more motivated to defend against the identity threat posed by ingroup transgressions. To this end, they often engage in various strategies to deflect their ingroup's perceived culpability.

A third premise that the current research builds from is that, through defending against the threat of an ingroup transgression, feelings of collective guilt may also be

deflected. Specifically, many of the defensive strategies employed by members of perpetrator groups to protect their social identity also effectively undermining the criteria required to elicit collective guilt and its pro-social consequences. Consistent with this premise, previous research has found that the pro-social outcomes linked to collective guilt are inhibited in members of perpetrator groups who are strongly predisposed to protecting their social identity (Peetz, Gunn, & Wilson, 2009).

Given that collective guilt gives rise to reconciliatory behaviours, one way to improve relations between perpetrator and victim groups may be to identify ways in which perpetrator groups can regulate threat to social identity without undermining the perceived criteria that elicit collective guilt. For instance, if social identity could be bolstered through some other means, defensiveness against an ingroup transgression might become unnecessary, such that members of perpetrator groups could then be more likely to acknowledge collective guilt, and in turn take actions to repair the harm they have inflicted on the victim group. To address this possibility, the current research employs a well-known procedure called affirmation. Specifically, by affirming other valued aspects of the ingroup, members of perpetrator groups should be able to buffer themselves against any threats to their social identity. Consequently, ingroup-affirmation should allow group members to respond less defensively to their ingroup transgressions, and thus accept greater collective guilt.

Social Identity Theory

According to social identity theory (Tajfel & Turner, 1986), people possess not only a private identity derived from their experiences as unique individuals, but also a social identity derived from the groups and social categories to which they belong (i.e.,

gender, ethnicity, nationality, etc.). Extending social identity a step further, self-categorization theory (Turner, Hogg, Oakes, Reicher, & Wetherell, 1987) asserts that, when membership in a particular group is salient, that group functions as an integral part of the self. In support of these theories, research has shown that the cognitive representations that people have of important ingroups are directly linked to the cognitive representations they have of the self (Smith & Henry, 1996); and in turn, people expand their psychological sense of self to include ingroups that they identify with (Tropp & Wright, 2001).

When people derive their sense of self from important ingroups, then the perceptions they hold of these ingroups should largely contribute to their overall sense of self-worth (Tajfel & Turner, 1986). Therefore, in the same way as they are for their personal identity, people should be motivated to protect and enhance their social identities. Indeed, the motive to positively view one's ingroups is evident in the various ingroup biases that group members exhibit, for example, denigrating outgroup members so that ingroup members look relatively favourable (Mummendy & Schreiber, 1984; Turner, 1978); making dispositional attributions for an ingroup's desirable behaviour but making situational attributions when an outgroup engages in the same behaviour (Doosje & Branscombe, 2003; Hewstone, Gale, & Purkhardt, 1990; Taylor & Jaggi, 1974), allocating more resources to an ingroup than to an outgroup (Otten, Mummendey, & Blanz, 1996; Tajfel, Billig, Bundy, & Flament, 1971); and organizing collective memories that emphasize an ingroup's glories while distorting or omitting its failings (Baumeister & Hastings, 1997; Dresler-Hawke, 2005; Marques et al., 1997; Sahdra & Ross, 2007).

Intergroup Emotions

Drawing on social identity theory, Smith (1993; 1999) theorized that people are capable of experiencing *social emotions* on behalf of a salient ingroup. Specifically, when membership in a group is internalized into an individual's self-concept, appraisal of that ingroup's behaviour or circumstances can trigger a diversity of emotions. Such social emotions can be directed at outgroups (e.g., resentment or envy), or can be felt toward the ingroup (e.g., disappointment or pride). As a classic example, through affiliating themselves with their favourite teams, sports fans can take joy and pride in their team's victories, or feel frustrated and discouraged by their team's defeats, even though they personally play no direct role in their team's outcomes (Cialdini, Borden, Thorne, Walker, Freeman, & Sloan, 1976; Hirt, Zillmann, Erickson, & Kennedy, 1992). In this manner, similar to how self-conscious emotions stem from appraisals of the personal self, group-conscious emotions should stem from appraisals of the collective self.

Collective Guilt

In the context of intergroup transgressions, one emotion that has been the focus of considerable interest is collective guilt (e.g., Branscombe et al., 2002; Branscombe et al., 2004; Doosje et al., 1998; Lickel et al., 2005). At the group level, people experience guilt when they consider the harm that members of their ingroup have inflicted upon another group. In this sense, collective guilt refers to the dysphoric feeling or tension experienced when an ingroup is perceived as responsible for some wrongdoing against others.

According to Branscombe and colleagues (2002), the degree to which people experience collective guilt depends on the extent to which they: a) self-categorize as a member of a perpetrator group; b) perceive that ingroup as being responsible for either actions that

harmed another group or for not acting against existing inequality from which the ingroup benefits; and c) perceive the harm committed by their ingroup, or the privileged status they enjoy, as immoral or illegitimate. Following these criteria, people may experience collective guilt in response to: the harmful actions of current members of their ingroup against other groups (Lickel, Schmader, & Barquissau, 2004); ongoing groupbased inequality or discrimination that they may not have personally caused but that they do benefit from (Schmitt, Miller, Branscombe, & Brehm, 2008); or even reminders of historical injustices committed long ago by one's ancestors (Branscombe et al., 2004; Doosje et al., 1998). In this manner, people do not necessarily need to be directly involved in the wrongdoing in order to experience collective guilt. For instance, Doosje and colleagues (1998) found that, despite not being personally accountable, Dutch participants reported greater collective guilt when their ancestors' colonization of Indonesia was depicted negatively (i.e., exploitation of Indonesian land, abuse of Indonesian labour, and killing of many Indonesians) rather than positively (i.e., improving Indonesian infrastructure, providing legal system, and introducing an educational system).

Strongly linked with a concern for the effect that one has on others, guilt is believed to engender pro-social behaviours. At the individual level, personal guilt motivates people to confess, apologize, and repair the damage that they have caused (Baumeister, Stillwell, & Heatherton, 1994; Leith & Baumeister, 1998; Tangney, 1995). Likewise, at the group level, collective guilt motivates people to apologize, and make amends, to those whom members of their in-group have harmed. Indeed, collective guilt resulting from specific injustices has been associated with support for monetary,

symbolic, or other forms of compensation (Brown & Cehajic, 2008; Doosje et al., 1998; Manzi & González, 2007; McGarty, Pederson, Leach, Mansell, Waller, & Bliuc, 2005; Reid, Gunter, & Smith, 2005). Similarly, collective guilt resulting from pervasive inequality has been associated with support for affirmative action programs and less prejudiced attitudes toward the oppressed groups (Boeckmann & Feather, 2007; Branscombe et al., 2004; Harvey & Oswald, 2000; Iyer, Leach, & Crosby, 2003; Klandermans, Werner, & van Doorn, 2008; Powell et al., 2005; Swim & Miller, 1999). Hence, the pro-social consequences of collective guilt seem apparent, as the experience of collective guilt appears to play a vital role in facilitating social justice and intergroup-reconciliation.

Rarity of Collective Guilt

Although collective guilt is linked to apologies and reparation, such pro-social behaviors are not always forthcoming from perpetrator groups. This is likely due to the fact that, despite the prevalence of both historic and contemporary intergroup transgressions, collective guilt is a relatively rare phenomenon (Iyer et al., 2004; Wohl et al., 2006). By "rare", it is not meant to say that most perpetrator groups simply do not acknowledge collective guilt for their wrongdoings. At the group level, perpetrator groups have been found to report modest levels of collective guilt, typically around or below the midpoint of a response scale (e.g., Gunn & Wilson, 2008; Harvey & Oswald, 2000; Hewstone, Cairns, Voci, McLernon, Neins, & Noor, 2004; Peetz et al., 2009; Swim & Miller, 1999). Instead, by "rare", it is meant that within perpetrator groups, although some members may acknowledge ingroup culpability and report collective guilt, many others do not. To illustrate the rarity of collective guilt, Wohl and colleagues (2006) point

out several international examples where collective guilt may have been expected to occur, but in reality was quite minimal. For instance, following WWII, and despite the atrocities that took place within the death camps having been recently disclosed to the public, almost all Germans interviewed about the Holocaust denied any sense of moral responsibility or guilt. Similarly, even decades after the fact, the modern Turkish government continues to deny any moral responsibility for the murder of over one million Armenians between 1915 and 1917.

Social Identity Threat

Acknowledgment of an ingroup's wrongdoings has been speculated to have negative evaluative implications for one's social identity (e.g., Iyer et al., 2004; Roccas, Klar, & Liviathan, 2004; Wohl et al., 2006). Specifically, an ingroup transgression reflects negatively on social identity – implying that the ingroup is immoral or evil. However, according to social identity theory (Tajfel & Turner, 1986), people are motivated to protect and enhance their social identities in order to maintain a positive overall sense of self. Therefore, rather than acknowledge the ingroup's transgression, people are motivated to avoid any sense of ingroup culpability in order to protect their social identity. Specifically, group members should be motivated to engage in a variety of group-protective strategies aimed at alleviating the aversive threat that such behaviour poses for their social identity. Indeed, there is ample evidence that when confronted with their ingroup's transgressions, rather than acknowledge ingroup culpability, perpetrator groups resort to a variety of defensive strategies with which they dissociate from, minimize, diffuse responsibility for, or legitimize the perceived harm inflicted by their

ingroup (Baumeister & Hastings, 1997; Branscombe & Miron, 2004; Sahdra & Ross, 2007).

Social identity threat, and the defensiveness it evokes, appears to play a key role in the experience of collective guilt. Specifically, many of the defensive strategies employed by members of perpetrator groups to protect their social identities also serve to undermine the criteria required to elicit collective guilt. For instance, the first criteria of collective guilt put forth by Branscombe and colleagues (2002) – that one must selfcategorize as a member of the perpetrator group – may be undermined through dissociating oneself from the perpetrator group. The second criteria – that one must perceive their ingroup as responsible for harming another group – may be undermined through minimizing the perceived harm inflicted by the ingroup or by diffusing the ingroup's responsibility for that harm. Finally, the third criteria – that one must perceive the harm inflicted by the ingroup as immoral or illegitimate – may be undermined through justifying the ingroup's actions. When such defensive strategies succeed then, members of perpetrator groups should be less inclined to experience collective guilt. For instance, within the context of ongoing inequality, members of the advantaged groups report less collective guilt when they endorse beliefs that either minimize the extent to which their ingroup benefits from its advantaged status (Iyer et al., 2003), or legitimize the lower status of the outgroup (Miron, Branscombe, & Schmitt, 2006; Powell et al., 2005). Alternatively, within ongoing conflicts in which each side may be considered as both the perpetrator and victim, group members report less collective guilt over their ingroup's transgressions when they blame the other group for instigating the conflict or

for harming the ingroup (Hewstone et al., 2004; Roccas et al., 2004; Wohl & Branscombe, 2008).

Our own research has also demonstrated the rarity of collective guilt, and how it may arise from defensiveness (Gunn & Wilson, 2008; Peetz et al., 2009). In a number of studies, participants read about an ingroup transgression against another group. For instance, men read about the inequality that women experienced circa 1900 (e.g., women being unable to vote, to run for office, to own property, to work after marriage, or to divorce their husbands on the grounds of domestic abuse or infidelity), and Germans read about atrocities perpetrated by their group during the Holocaust. In each study, the criteria required for experiencing collective guilt (Branscombe et al., 2002) were met – there was a strong consensus that their ingroup was accountable, that the victim group was severely negatively impacted, and that the treatment of the victim group was extremely unjust. However, we also altered the description of these events to increase or decrease the likelihood that participants would experience them as a threat to social identity. Participants were randomly assigned to an "injustice" condition were asked to read a passage including details only about the severity of the transgressions. The remaining participants were assigned to a "mitigation" condition in which, after reading about the injustices, they were reminded of subsequent acts of reparation made by the ingroup. We had reasoned that a past ingroup transgression should pose a threat to social identity, but that subsequent acts of reparation should mitigate this threat by providing a sense of absolution for past crimes. Now, one might expect group members to be more empathic with the victim group after reflecting on the severity of an ingroup transgression rather than on how their ingroup has already atoned for their wrongdoing.

However, across studies, participants only reported modest levels of collective guilt across conditions (i.e., ratings hovering at or just slightly above the mid-point of a 7-point scale). Moreover, they did not report any more collective guilt in the injustice condition than in the mitigation condition. The reason for the observed null effects seems to be that participants acted more defensively in the threat condition than in the mitigation condition. Specifically, before indicating collective guilt, participants had been given an opportunity to defend against threat by relegating the injustice to the psychologically distant past. Across studies, ingroup transgressions were more likely to be perceived as "ancient history" in the injustice condition than in the mitigation condition. Moreover, defensive distancing was associated with collective guilt, as those who perceived the transgression as "ancient history" tended to report less collective guilt. Therefore, greater defensive distancing in the injustice condition appears to have undermined collective guilt in that condition, lowering it even to the levels reported in the mitigation condition where participants already felt absolved for their ancestors' crimes.

In a different approach to examining the role of defensiveness, we also attempted to intensify rather than mitigate the threat posed by an ingroup transgression (Peetz et al., 2009). Specifically, instead of providing Germans with an opportunity to defensively distance the Holocaust, we used a procedure designed to make the Holocaust feel subjectively recent. We also measured individual differences in Germans' defensiveness about their nation's role in the Holocaust. Now, research has demonstrated that past events have greater implications for current identity when they feel recent rather than distant (Ross & Wilson, 2002). As such, one might expect that inducing a sense of closeness to a past ingroup transgression may force group members to acknowledge that

transgression and thus accept greater collective guilt. However, by itself, inducing an ingroup transgression to feel close should do nothing to attenuate the identity threat that it poses for current group members. In fact, we reasoned that a historic ingroup transgression should pose an even greater social identity threat when induced to feel recent. Therefore, forcing closeness may actually result in less willingness to acknowledge collective guilt. Moreover, this defensive backlash should be especially evident in Germans who are predisposed to protecting their social identities. Consistent with this reasoning, we found that Germans who were high in defensiveness reported even lower levels of collective guilt when the Holocaust was induced to feel recent (i.e., when social identity threat should have been highest for these individuals). In contrast, non-defensive Germans reported greater collective guilt when the Holocaust was induced to seem near than when it was portrayed as temporally remote. Therefore, conforming to what one might expect if not for the role of social identity threat, collective guilt was acknowledged by non-defensive individuals who are somehow able to resolve any feelings of identity threat on their own. In contrast, it is only those individuals who are most prone to defensiveness that seem to inhibit their collective guilt in situations in which it would be expected to occur.

Taken together, these studies provide some evidence that defensive reactions to social identity threat may underlie the rarity of collective guilt. Specifically, feelings of collective guilt are likely alleviated when social identity threat is successfully defended against. However, given the pro-social benefits of collective guilt, its rarity raises the question of whether there is another way for members of perpetrator groups to disarm the social identity threat posed by their ingroups' transgressions without inhibiting the

experience of collective guilt. One possibility is that, although belonging to a perpetrator group can pose a threat for one's social identity, other aspects of that group's identity may serve as a psychological resource with which one can draw upon to confront the threat posed by the transgression. Specifically, drawing upon self-affirmation theory (Steele, 1988), affirming other aspects of an ingroup may reduce the identity threat posed by the ingroup's misdeeds, thus alleviating the need to engage in defensive processes that have the side effect of undermining collective guilt.

Self-Affirmation Theory

According to self-affirmation theory (Steele, 1988), people are motivated to maintain their self-integrity. Self-integrity refers to a sense of oneself as an overall worthy (e.g., good, competent, moral, coherent, etc.) person. People base their self-integrity on different domains (e.g., being intelligent, being a good friend, having good judgement, or being considerate of others, etc.). When the positive views that people typically hold of themselves are threatened in any of these domains, people are motivated to repair their sense of self-integrity. To this end, people normally engage in a variety of defensive strategies, such as invalidating the negative feedback, derogating the source, or making excuses for failures. Although such defensive strategies may prove effective at protecting a sense of self-integrity, they can also prove costly by preventing people from learning about potentially important information about the self or from taking measures to address their faults (Sherman & Cohen, 2002).

As an alternative to defensive strategies, self-affirmation theory (Steele, 1988) suggests a potentially less costly way in which people can respond to threats to the self. When threatened in one domain, people can restore their sense of integrity by affirming

the self in another domain. Specifically, rather than addressing the provoking threat, self-integrity is restored by reflecting on other positively valued aspects of the self that are unrelated to the threat (e.g., focusing on high performance in other domains, thinking about an important but unrelated value and how it is reflected in one's life, or engaging in an activity that makes other important aspects salient). The benefit of re-establishing integrity through self-affirmation is that people will be less defensive and more openminded to negative self-information. Indeed, people who have had an opportunity to self-affirm are less likely to: dismiss evidence that disconfirms their own opinions (Cohen, Aronson, & Steele, 2000; Correll, Spencer, & Zanna, 2004); rationalize their consumer choices (Steele & Liu, 1983); or derogate others (Fein & Spencer, 1997).

Group-Affirmation

As mentioned earlier, people possess not only a personal sense of self, but also a collective sense of self. As such, some identity threats can be more collective in nature, such as an ingroup's failure or defeat (Crisp, Heuston, Farr, & Turner, 2007), negative stereotypes about the ingroup (Shapiro & Neuberg, 2007), being the victim of discrimination (Crocker, Major, & Steele, 1998), or acknowledging how an ingroup has harmed another group or benefited from inequality (Iyer et al., 2004; Roccas et al., 2004; Wohl et al., 2006). In a manner consistent with self-affirmation theory, can such collective threats be disarmed by affirming other aspect of one's social identity? More specifically, in the context of intergroup transgressions, can the evaluative threat posed by an ingroup transgression be buffered by affirming some unrelated but valued aspect of the ingroup? If so, this would make it possible for members of perpetrator groups to

circumvent their defensiveness when confronted with an ingroup transgression, thus freeing them to accept collective guilt.

There is some evidence that ingroup-affirmations can serve as resources that individuals use to buffer social identity threats. For instance, this possibility seems to be rooted in the notion of social creativity proposed in social identity theory (Tajfel & Turner, 1986). Social creativity refers to the process by which, when social identity is devalued within a particular domain, individuals restore the positive distinctiveness of their ingroup by emphasizing the importance of alternative domains. For example, when making potentially threatening intergroup comparisons, members of lower status groups tend to spontaneously emphasize the importance of traits other than those on which higher status groups tend to be superior (e.g., Lalonde, 1992; Spears & Manstead, 1989). Such findings suggest that group members sometimes spontaneously engage in affirmation-like strategies when confronted with a threat to their social identity, although by themselves, these findings do not confirm that these group-affirming strategies effectively buffer against the provoking threat.

More recently, Derks, van Laar, and Ellemers (2006; 2007) examined whether the negative consequences of stereotype threat on devalued group members' motivation and performance in status-defining domains are mitigated when group members are offered ways to affirm their social identity. For members of stigmatized groups, stereotype threat is elicited in situations that emphasize the importance of status-defining domains on which the stigmatized group tends to be negative stereotyped (e.g., as underperforming in those domains relative to high-status groups). When experienced, stereotype threat impedes the performance of minority group members within status-defining domains in

two ways: a) by increasing anxiety and cognitive load that interferes with their performance on domain-relevant tasks; and b) by members of the stigmatized group devaluing the domain in which the ingroup tends to underperform (Crocker & Major, 1989; Schmader & Major, 1999). Devaluing the domains in which one's ingroup is negatively stereotyped may serve to protect social identity, but doing so also serves to undermine their motivation and investment in these domains, consequently perpetuating their ingroup's low social status.

Derks and colleagues (2006) argued that, instead of devaluing the domains in which the ingroup is negatively stereotyped, a less damaging strategy to counter stereotype threat would be for stigmatized groups to emphasize other domains in which they excel. To examine this, female students were told that they would be taking two tests that are commonly used at job recruitment centres. They were also told that women tend to perform "below average" on one test (threat domain) but "above average" on the other test (affirmed domain). Then, to manipulate the conditions necessary for stereotype threat, they were told they would be taking the tests in front of three men (outgroup context) or three other women (ingroup context). To manipulate ingroup-affirmation, participants then read that, to get a job, it is important to perform well in: the domain in which they were previously told that women tend to perform "below" average (nonaffirmation); the domain in which participants they were previously told that women tend to perform "above" average (ingroup-affirmation); or both domains (ingroupaffirmation). Results revealed that women reported lower self-esteem when they took the test with three men as opposed to three other women. Therefore, they did seem to experience stereotype threat in the outgroup context, but were relatively free of threat in

the ingroup context. More importantly though, within the outgroup context, women reported greater self-esteem when the importance of performing well in the ingroup domain was acknowledged, either on its own or in conjunction with the outgroup domain, than when only the importance of performing well in the outgroup domain was acknowledged. Thus, affirming the importance of some other domain in which their ingroup excels appears to have buffered against some of the negative evaluative implications posed by the stereotype threat. In subsequent studies, Derks and colleagues (2007) also demonstrated that, in domains in which women are negatively stereotyped, their motivation to perform well is greater when they are able to affirm their gender identity in other domains. Derks and colleagues concluded that, by focusing on their ingroup's positive performance in other domains, members of stigmatized groups are able to affirm their social identity and inhibit coping strategies which devalue those domains in which their ingroup is outperformed by high-status groups. As a result, they are able to remain invested, and perform better, in domains that can help them achieve higher societal status.

As further evidence that ingroup-affirmations buffer against social identity threat, thus allowing group members to respond to the source of the threat in a non-defensive manner, Sherman, Kinias, Major, Kim, and Prenovost (2007) examined the effectiveness of a ingroup-affirmation in inhibiting group-serving judgments of favourable and unfavourable group outcomes. In an initial study, intramural athletes whose team had either won or lost were assigned to an ingroup-affirmation or control condition. Similarly, in a second study, fans seated in stadiums who had just watched their college team win or lose an intercollegiate basketball game were randomly assigned to an ingroup-affirmation

or non-affirmation condition. Participants in the ingroup-affirmation conditions ranked the importance of 10 values (e.g., sense of humour, relationships with friends, religion) according to their team, and then wrote about why the top-rated value was important to their team and what their team has done to demonstrate that value. In contrast, participants in the non-affirmation conditions ranked the importance of the 10 values to themselves personally, but then wrote about why the ninth-ranked value might be important to a typical college student and something that a college student might do to demonstrate that value. As predicted, in the non-affirmation conditions, fans or members of losing teams were less likely to attribute the outcome to their team's performance than were fans or members of winning teams. However, in both studies, this group-serving attribution was eliminated in the ingroup-affirmation condition, with losers now attributing the outcome to their team performance as much as did winners. Thus, affirming values important to one's group reduced group-serving judgments – allowing group members to assign less credit to their team for victories and more credit for losses.

Taken together, the work by Derks and colleagues (2006; 2007) and Sherman and colleagues (2007) demonstrate that, when the group is included as an important part of one's sense of self, people are able to use the group as a resource to confront threats to their social identity in the same manner as people are able to use the self as a resource to confront threats to their personal identity. Specifically, engaging in ingroup-affirmation (by emphasizing valued but unrelated aspects of the ingroup) allows groups to feel less threatened by, and thus more open-minded toward, information that has negative evaluative implications for their social identity. Therefore, it stands to reason that, in the context of intergroup transgressions, perpetrator groups may respond less defensively to

their transgressions when they are able to affirm their ingroup identity along another dimension. To the extent that this is indeed the case, then members of the perpetrator group should be more accepting of collective guilt, and thus more supportive of reparative actions toward the victim, when they have had a chance to affirm their ingroup.

Overview of Present Research

Members of perpetrator groups do not necessarily experience collective guilt, even in contexts that might be expected to produce it (Wohl et al., 2006). This rarity of collective guilt seems to be a by-product of the defensive strategies people use to alleviate social identity threat. Specifically, the defensive strategies employed by members of perpetrator groups to protect their social identities have the side effect of reducing collective guilt and its pro-social consequences (e.g., Doosje et al., 1998; Gunn & Wilson, 2008; Hewstone et al., 2004; Iyer et al., 2003; Miron et al., 2006; Peetz et al., 2009; Powell et al., 2005; Roccas et al., 2004; Wohl & Branscombe, 2008). As such, members of perpetrator groups might be more willing to acknowledge collective guilt if they were able to somehow regulate social identity threat without engaging in such defensive strategies.

In the following set of studies, I focus on one particular strategy, or intervention, that may enable members of perpetrator groups to rise above the self-centered, or group-centered in this case, concerns associated with identity threat. Specifically, I attempt to demonstrate that, by circumventing the defensiveness associated with ingroup transgressions, group members should be free to acknowledge the pro-social concerns associated with collective guilt. In Study 1, I attempt to buffer the threat posed by an

ingroup transgression for some participants by providing an ingroup-affirmation task. This affirmation should alleviate the need to defend social identity by restoring the integrity of social identity through an alternate means. As a result, participants may be more willing to acknowledge collective guilt if their defensive reactions are attenuated. In Study 2, I again attempt to demonstrate the effectiveness of ingroup-affirmation in facilitating acknowledgement of collective guilt, but using a different intergroup context. In Studies 1 and 2, I only examined the effect of ingroup-affirmation on collective guilt. However, examination of collective guilt on its own may not tell the whole story. Several recent attempts have been made to distinguish collective guilt and the pro-social behaviours it evokes from collective shame and the more defensive identity-maintenance strategies that it is associated with (Brown & Cehajic, 2008; Brown, González, Zagefka, Manzi, & Cehajic, 2008). In light of this distinction, in Studies 3 and 4, I attempt to disentangle collective guilt from collective shame and examine the moderating effect of ingroup-affirmation on both emotions. Finally, in Study 5, I more directly tested the role that defensiveness plays in undermining collective guilt and collective shame, and how such defensiveness can be attenuated by ingroup-affirmation.

Study 1

In our past research (Gunn & Wilson, 2008; Peetz et al., 2009), we have found that members of perpetrator groups do not report any more collective guilt when their social identities were threatened (i.e., reading about an ingroup transgression) than when the identity threat had been mitigated (i.e., reading about the ingroup's subsequent acts of reparation). We attributed these null effects to the greater defensiveness exhibited under the conditions of threat, which served to decrease feelings of collective guilt. However,

an alternative explanation for the null effects is that something about the mitigation condition elevated feelings of collective guilt, raising them to the levels reported in the injustice conditions. For instance, perhaps collective guilt was primed in this condition through its associative links with reparation (Zemack-Rugar, Bettman, & Fitzsimons, 2007), or perhaps it was felt more intensely because compensation seemed more feasible (Schmitt et al., 2008). To more directly test the role of defensiveness in undermining collective guilt, the current research was designed to rule out these potential confounds in our past research. In Study 1, I provided men with a detailed account of injustices perpetrated by men against women circa 1900. However, some men were first given an opportunity to bolster their social identity through an affirmation task. Specifically, before reminding them of their ingroup's historic mistreatment of women, I randomly assigned participants to either write about a value that is generally important to men (i.e., ingroup-affirmation condition) or to write about a value that is unimportant to men (i.e., non-affirmation condition). Therefore, by being given an opportunity to affirm some other unrelated aspect of the ingroup, the threat to social identity posed by the ingroup transgression should have been buffered for those men in the ingroup-affirmation condition.

Past research on self-affirmation has found that people respond less defensively to negative self-evaluative information when they are able to re-establish a global sense of self-worth through some other means, such as by thinking and writing about some valued but unrelated aspect of the self (Steele, 1988). Recently, ingroup-affirmations have been shown to affirm social rather than personal identities (Derks et al., 2006; Sherman et al., 2007). If the rarity of self-reported collective guilt is a by-product of the defensiveness

intended to protect social identity, then I expect that men might report greater collective guilt in the ingroup-affirmation condition (where such defensiveness has been disarmed) than in the non-affirmation condition.

Method

Participants

This study was administered online for course credit. To avoid any self-selection bias, this study was advertised as investigating people's views on various historical events and social issues rather than as investigating people's attitudes toward a specific ingroup transgression. In total, 59 male undergraduates at WLU signed up to participate for course credit. However, five were excluded from analyses for failing to follow instructions on the affirmation task, and one more was excluded for omitting responses to key variables. The final sample consisted of 53 men (M age = 18.38, range = 18-22 years), with 85% of European descent.

Materials & Procedure

At the beginning of the study, participants first provided their age, gender, nationality, and ethnicity on a background survey (see Appendix A).

Affirmation manipulation. Participants were then randomly assigned to one of two affirmation conditions. All participants were given a list of 18 values (i.e., self-discipline, family, politics, loyalty, creativity, originality, appearance/fashion, honesty, concern for others, patience, religion/spirituality, social issues, self-respect, friendships, independence, athletics, business/money, and social skills). In the ingroup-affirmation condition, participants circled the value that is most important to men generally, and then wrote a paragraph describing the reasons why this value generally tends to be important

to men (see Appendix B). In contrast, in the non-affirmation condition, participants circled the value that is least important to men generally, and then wrote a paragraph describing the reasons why this value might be important to other social groups (see Appendix C). As a manipulation check, participants also indicated how important that value was for men $(1 = not \ at \ all \ important \ to \ 10 = very \ important)$.

Injustice. After the affirmation manipulation, all participants read a paragraph depicting the unjust treatment that women endured at the turn of the century:

Gender inequality, with men having more power, resources, and status than women, has been the most prevalent form of group-based inequality through history. Women have often been at a disadvantage; being underrepresented in the labour force, and being the primary victims of domestic abuse and sexual assault. For instance, at the turn of the 20th century, women in Canada had few rights. In 1900, women were not considered "people" under the law. They were not allowed to vote, to run for office, or to own property. Furthermore, job discrimination on the basis of marital status forced women to be financially dependent on their husbands, as they were not allowed to work after marriage. Moreover, male violence against women was not only common, but was socially and legally accepted. For example, spousal rape was not considered a crime and domestic battery was not a chargeable offence, so men could sexually or physically assault their wives without fear of consequence. Women had so few rights that they were not permitted to divorce their husbands on the grounds of domestic abuse nor

infidelity. Even if abandoned by an unfaithful husband, she was not entitled a share in the property or even financial support for herself and their children.

Collective guilt. Participants then completed four items (α = .83; see Appendix D) adapted from Branscombe et al.'s (2004) Collective Guilt Scale (e.g., "I can easily feel guilty about the bad outcomes received by women in the past;" 1 = strongly disagree to 7 = strongly agree). Because I operationalize the affective component of guilt as distinct from its behavioural component, I omitted one of the original items tapping a desire to make reparations.

Compensation. I also measured both general support for, and personal willingness to, compensate women (see Appendix E). To measure support for compensation, participants completed a single item (i.e., "Should women be compensated because of the past injustices committed by men against women"; 1 = should not be compensated to 7 = should be compensated). However, I was concerned that, based on this item alone, the interpretation of compensation may have varied widely across participants. Therefore, to ensure that participants shared an understanding of compensation behaviours, they were also asked to indicate from a checklist which forms of compensation they would like to see offered to women in response to the treatment of women in 1900 (i.e., nothing, formal apology, community support, education about gender issues, greater protection for victims of domestic abuse, stricter laws against gender discrimination, stronger support for affirmative action policies, and monetary compensation). I tallied the number of forms of compensations that each participant would like to see offered to women to create a single aggregate score. Note that as the "nothing" item was a non-response, it

was not summed into the aggregate scores. The single-item measure was strongly correlated with the aggregate-score from the checklist, r(49) = .54, p < .01, so I standardized both and averaged them together to create a composite score for general support for compensation.

To measure personal willingness to compensate, participants completed a single item (i.e., "To what degree are you personally willing to take action to ensure that women are compensated for the past injustices committed by men against women"; 1 = not willing to compensate at all to 7 = willing to compensate). They also indicated which activities they would personally be willing to engage in to promote gender equality (i.e., nothing, stay informed on gender issues, discuss with others, sign a petition, write a letter, take part in a protest/march, volunteer for groups aimed at reducing gender inequality, and donate money to a group aimed at reducing gender inequality). I computed a single aggregate score for each participant by tallying the number of activities they indicated that they would personally be willing to engage in. Again, as the "nothing" item was a non-response, it was not summed into the aggregate scores.

Moreover, the single-item measure was strongly correlated with the aggregate-score from the checklist, r(51) = .73, p < .01, so I standardized both and averaged them together to create a composite score for personal willingness to compensate.

Injustice Appraisals. Finally, participants completed a series of single-item measures assessing their appraisals of the past treatment of women and the harm it caused (see Appendix F). Among the injustice appraisal items, I focus only on: "Were men initially accountable for the past treatment of women?" $(1 = not \ at \ all \ to \ 7 = fully)$; and, "How unjust was the treatment of women in 1900?" $(1 = not \ at \ all \ to \ 7 = extremely)$. I

extended my analyses only to these two appraisals as they were the only ones that seemed to reflect the criteria provided by Branscombe and colleagues (2002) as necessary antecedents of collective guilt. However, the means and standard deviations of the other non-criterion injustice appraisals, as well as their correlations with collective guilt, are presented in Appendix G.

Results and Discussion

For each variable, one-way ANOVAs were conducted to examine mean differences across conditions. In addition, the relations between collective guilt and compensation were examined. The means and standard deviations are presented by condition in Table 1. The intercorrelations across conditions are presented in Table 2. *Manipulation Check*

By reflecting on an important value, men in the ingroup-affirmation condition should be able to affirm their social identities. In contrast, reflecting on an unimportant value in the non-affirmation condition should have little consequence for social identity. With this in mind, participants appeared to have followed the affirmation task's instructions, as participants in the ingroup-affirmation condition (M = 8.60, SD = 1.07) considered the value that they circled and wrote about to be significantly more important to men in general than participants in the non-affirmation condition (M = 3.52, SD = 1.78), F(1, 49) = 161.73, p < .01, $\eta^2_{partial} = .77$.

Recall that, in order to feel collective guilt, aside from categorizing oneself as a member of the perpetrator group, people must also perceive their ingroup as having harmed another group, and perceive this harm as being illegitimate or immoral

Injustice Appraisals

(Branscombe et al., 2002). In the current sample, there was consensus that the ingroup was at least in part responsible for harming another group, as across conditions, participants tended to perceive men as fairly accountable for the past treatment of women (M=4.92, SD=1.56). There was also a very strong consensus that the harm inflicted against the other group was illegitimate and immoral, as participants tended to perceive the past treatment of women as being extremely unjust (M=5.75, SD=1.08). Indeed, both appraisals of ingroup accountability, t(51)=4.27, p<.01, Cohen's d=.59, and appraisals of unjust harm, t(51)=11.66, p<.01, Cohen's d=1.62, fell significantly above the midpoint of their 7-point scales. Moreover, the injustice appraisals did not differ across conditions, Fs<.52, ps>.47, indicating that the criteria for eliciting collective guilt were equally met across conditions.

Collective Guilt

Overall, participants reported modest levels of collective guilt (M = 4.31, SD = 1.39), which was non-significantly above the midpoint of the 7-point scale, t(51) = 1.63, p = .12, Cohen's d = .22. If collective the rarity of collective guilt is a by-product of the defensiveness associated with social identity threat, then men should report greater collective guilt when the threat has been disarmed than when left unchecked. Consistent with this prediction, men reported greater collective guilt in the ingroup-affirmation condition (M = 4.70, SD = 1.35) than in the non-affirmation condition (M = 3.76, SD = 1.29), F(1, 51) = 6.49, p = .01, $\eta^2_{partial} = .11$. Therefore, men in the non-affirmation condition reported only modest levels of collective guilt when confronted with an ingroup transgression, which is consistent with previous evidence for collective guilt being a rare phenomenon. However, affirming other important aspects of one's ingroup appears to

have successfully buffered the threat posed by an ingroup transgression. With their guard lowered against the negative evaluative implications of the ingroup transgression, men in the ingroup-affirmation condition were no longer defensive about their ingroup's culpability, which consequently freed them to acknowledge greater collective guilt.

Compensation. Presumably, if men are more accepting of collective guilt in the ingroup-affirmation condition, they might be expected to also have more favourable attitudes toward compensation. However, participants in the ingroup-affirmation condition (M = -.02, SD = .91) were not more supportive of women receiving compensation than those in the non-affirmation condition (M = .04, SD = .87), F(1, 51) = .06, p = .81, $\eta^2_{partial} < .01$. Similarly, participants in the ingroup-affirmation condition (M = .05, SD = 1.01) were not more willing to personally engage in activities to promote gender equality than those in the non-affirmation condition (M = .09, SD = .82), F(1, 51) = .27, p = .61, $\eta^2_{partial} < .01$.

These null effects on the compensation measures stand in contrast to the pattern of results obtained from Harvey and Oswald (2000), who found that, after watching a video of a civil-rights protest, White students were more in favour of funding for oncampus Black programs after they had been given a chance to affirm themselves in some other domain than when given no such chance. Harvey and Oswald concluded that those who were given an opportunity to self-affirm exhibited enhanced pro-social support, whereas those who were not able to self-affirm actually exhibited suppressed pro-social support, relative to White students who did not watch the civil-rights protest at all. In contrast, the null effects obtained in the current study make it hard to conclude whether participants across conditions are exhibiting enhanced or suppressed pro-social support.

Now, there are two distinctions between this study and the one conducted by Harvey and Oswald which may contribute to the contrasting findings: a) participants affirmed their ingroup in this study, but their personal self in Harvey and Oswald's study; b) participants affirmed themselves before watching the ingroup transgression in this study, but after watching the ingroup transgression in Harvey and Oswald's study, and; c) participants only reported collective guilt in this study, but reported guilt, shame, sadness, distress, and empathy in Harvey and Oswald's study. I will make some attempt in the following studies to disentangle which, if any, of these different methodologies contributed to the discrepant results.

Collective Guilt's Relation with Compensation

If members of perpetrator groups are only free to acknowledge their collective guilt when the social identity threat posed by ingroup transgressions has been alleviated, then an argument could be made that collective guilt should only motivate reparative behaviors when people are free to acknowledge collective guilt (such that some other, as of yet unmeasured, variable may be motivating reparative behaviors when collective guilt is inhibited). This possibility may even help to explain the null effects on reparatory attitudes. Specifically, if some other motivator of compensation were to arise in the non-affirmation condition where collective guilt is inhibited, then reparatory attitudes may not necessarily show the same drop in that condition as collective guilt does. However, arguing against this reasoning is the fact that, in the current study, collective guilt predicts both types of compensation in each condition. Specifically, to examine whether collective guilt differently motivated compensation across the two conditions, I separately regressed men's support for compensation and personal willingness to engage in reparative action

onto the affirmation manipulation, collective guilt, and the corresponding affirmation X collective guilt interaction.² Results revealed that collective guilt was a significant predictor of both support for compensation, $\beta = .54$, t(50) = 4.18, p < .01; and personal willingness, $\beta = .39$, t(50) = 2.83, p < .01. The affirmation X collective guilt interactions for neither type of compensation approached significance, β s < .09, ps > .68. Therefore, collective guilt appears to predict reparatory attitudes regardless of whether the social identity threat posed by ingroup transgressions has been attenuated or not.

Study 2

Study 1 demonstrated that men tend to accept greater collective guilt due to the past mistreatment of women after having been provided an opportunity to affirm their ingroup (i.e., writing about a value that they perceived to be generally important to men) than when not provided with any such opportunity. This finding suggests that collective guilt becomes more prevalent when social identity threat is buffered. In Study 2, I sought to replicate these findings within a different intergroup context: the mistreatment of Aboriginal children in Canadian residential schools. In Study 1, participants were given an opportunity to affirm their ingroup before reading about the ingroup transgression. Thus, it is unclear whether ingroup-affirmation buffers against social identity threat, thus effectively undermining any defensive processes before they even begin, only if it were to occur before the source of the threat. To rule out this possibility, participants in Study 2 were randomly assigned to the affirmation manipulation after they read about the ingroup injustice (but before they reported their collective guilt). Finally, self-affirmation theory asserts that people should be able to restore their self-integrity by affirming themselves in other, unrelated, domains. However, in Study 1, some of the values that

participants were presented with (i.e., concern for others, social issues, politics) may conceivably have been directly related to the source of their social identity threat (i.e., perceiving the ingroup as immoral or unjust toward other groups). Therefore, in Study 2, to assure that participants were not affirming themselves in the domain under threat, I removed any potentially justice-related values from the affirmation task. Similar to Study 1, I expect that Canadians might report greater collective guilt in the ingroup-affirmation condition (where the threat has been disarmed) than in the non-affirmation condition (where the threat is left unchecked).

Method

Participants

Materials & Procedure

This study was administered online and advertised as a study to investigate attitudes toward various historical events and social issues. In total, 55 undergraduates at WLU signed up to participate for course credit. However, four were excluded from analyses as non-Canadians, and four more were excluded for failing to follow instructions on the affirmation task. The final sample consisted of 28 women and 19 men (M age = 18.59, range = 18-22 years), with 79% of European descent.³

At the beginning of the study, participants first indicated their age, gender, nationality, and ethnicity on a background survey (see Appendix H).

Injustice. All participants read a paragraph depicting Canada's treatment of Aboriginal children in residential schools, in which Aboriginal children were taken from their homes and forced into residential schools where they were subjected to various abuses (see Appendix I).

Affirmation manipulation. At this point, participants were randomly assigned to one of two affirmation conditions. All participants were given a list of 9 values (i.e., family, business/money, independence, integrity, hard working, knowledge, art & creativity, friendships, and self-respect). In the ingroup-affirmation condition, participants circled the value that is most important to Canadians generally, and then wrote about why this value tends to be important to Canadians and what Canadians have done to demonstrate this value (see Appendix J). In contrast, in the non-affirmation condition, participants circled the value that is least important to Canadians generally, and then wrote about why this value might be important to some other nationality and what this other nationality has done to demonstrate this value (see Appendix K). As a manipulation check, participants also indicated how important that value was for Canadians (1 = not at all important to 10 = very important).

Collective guilt. Participants then completed four items (α = .86) modified to assess the collective guilt that Canadians experience over the mistreatment of Aboriginal children in residential schools (see Appendix L).

Compensation. At the end of the study, I measured both general support for, and personal willingness to, compensate Aboriginals (see Appendix M). To measure support for compensation, participants completed a single item (i.e., "Should Aboriginals be compensated by Canada for the harms they endured in residential schools"; 1 = should not be compensated to 7 = should be compensated). In addition, they indicated from a checklist which forms of compensation they would like to see Canada offer Aboriginals (i.e., nothing, formal apology, community support, memorial, education about the residential schools, and monetary compensation). As the single-item measure and the

aggregate-score from the checklist were strongly correlated, r(47) = .61, p < .01, they were standardized and averaged together.

To measure personal willingness to compensate, participants completed a single item (i.e., "How willing are you personally to take action to ensure that the harms committed against Aboriginals in residential schools are redressed"; 1 = not willing to compensate to 7 = willing to compensate). Then, participants indicated which activities they would personally be willing to partake in to ensure that the harms committed against Aboriginals in residential schools are redressed (i.e., nothing, discuss with others, sign a petition, write a letter, take part in a protest/march, volunteer for groups aimed at improving conditions for Aboriginals, and donate money). Again, as the single-item measure and the aggregate-score from the checklist were strongly correlated, r(47) = .70, p < .01, they were standardized and averaged together.

Injustice Appraisals. Finally, participants completed a series of single-item measures reflecting appraisals of the past mistreatment of Aboriginal (see Appendix N). Among these items were included the following questions: "Can Canada be held accountable for the past treatment of Aboriginal children in these residential schools?" ($1 = not \ at \ all \ to \ 7 = fully$); and, "How unjust was the treatment of Aboriginal children at these residential schools?" ($1 = not \ at \ all \ to \ 7 = extremely$). The means and standard deviations of the non-criterion injustice appraisals, as well as their correlations with collective guilt, are presented in Appendix O.

Results and Discussion

For each variable, one-way ANOVAs were conducted to examine mean differences across conditions. In addition, the relations of each variable to collective guilt

were examined. The means and standard deviations are presented by condition in Table 3. The intercorrelations across conditions are presented in Table 4.

Manipulation Check

The affirmation instructions appeared successful, as participants in the ingroup-affirmation condition (M = 8.35, SD = .98) considered the value that they circled to be significantly more important to Canadians in general than did participants in the non-affirmation condition (M = 4.83, SD = 1.63), F(1, 45) = 79.08, p < .01, $\eta^2_{partial} = .64$. *Injustice Appraisals*

As in Study 1, there was relatively strong consensus that the ingroup was responsible for harming another group, as across conditions, participants tended to perceive Canada as being fairly accountable for the mistreatment of Aboriginal children in residential schools (M = 4.49, SD = 1.49). There was also very strong consensus that the harm inflicted against the other group was illegitimate and immoral, as participants tended to perceive the treatment of Aboriginal children as being extremely unjust (M = 6.30, SD = 1.23). Appraisals of both ingroup accountability, t(46) = 2.26, p = .03, Cohen's d = .33, and of unjust harm, t(46) = 12.79, p < .01, Cohen's d = 1.87, fell significantly above the midpoint of their 7-point scales. Moreover, neither of these injustice appraisals differed across conditions, Fs < 1.78, ps > .18. Therefore, the criteria for eliciting collective guilt were met in both conditions.

Collective Guilt

Relative to Study 1, participants in general were quite willing to acknowledge collective guilt (M = 5.31, SD = 1.39), being significantly above the midpoint of the 7-point scale, t(46) = 7.09, p < .01, Cohen's d = .94. However, replicating the results of

Study 1, participants reported greater collective guilt in the ingroup-affirmation condition (M=5.72, SD=1.02) than in the non-affirmation condition (M=4.91, SD=1.37), F(1, 45)=5.22, p=.03, $\eta^2_{partial}=.10$. Therefore, affirming the ingroup allowed Canadians to accept greater collective guilt for Canada's mistreatment of Aboriginal children in residential schools. This effect persisted even though the opportunity to reflect on an ingroup value was not given until after participants were confronted with Canada's mistreatment of Aboriginal children. Coupled with Study 1, this finding suggests that ingroup-affirmation can both circumvent defensiveness before it arises (as in Study 1 when the ingroup-affirmation occurred before the threat was introduced) or disarm defensiveness after it has been activated (as in Study 2 when the ingroup-affirmation took place after the threat was introduced).

Compensation

As in Study 1, although the affirmation manipulation was effective at increasing collective guilt amongst the perpetrator group, it was not effective at facilitating reparative attitudes. Specifically, participants in the ingroup-affirmation condition (M = .10, SD = .88) were not more supportive of Canada compensating Aboriginals than those in the non-affirmation condition (M = -.10, SD = .92), F(1, 45) = .60, p = .44, $\eta^2_{partial}$ = .01. Similarly, participants in the ingroup-affirmation condition (M = .05, SD = .98) were not more willing to personally engage in activities to repair the harm inflicted upon Aboriginals than those in the non-affirmation condition (M = -.05, SD = .88), F(1, 45) = .13, p = .73, $\eta^2_{partial}$ < .01. Again, these null effects stand in contrast to the results obtained from Harvey and Oswald (2000), who found that Whites were more supportive of Black programs after having an opportunity to self-affirm than when given no such

opportunity. However, like in the Harvey and Oswald study, the opportunity to affirm in the current study was provided after the ingroup transgression was introduced. Therefore, it seems unlikely that the discrepancy between findings is simply due to whether affirmation occurred before or after the social identity threat.

Collective Guilt's Relation with Compensation

If Canadians were only free to acknowledge collective guilt in the ingroupaffirmation condition, then collective guilt may have motivated reparative behaviour only
in this condition. To address this possibility, participants' support for compensation and
personal willingness to engage in reparative action was regressed onto the affirmation
manipulation, collective guilt, and the corresponding affirmation X collective guilt
interaction. Results revealed that collective guilt was a significant predictor for both
general compensation support, $\beta = .66$, t(44) = 5.41, p < .01; and personal willingness, β = .57, t(44) = 4.25, p < .01. However, the affirmation X collective guilt interactions for
neither type of reparative attitude approached significance, β s < .12, ps > .45. Therefore,
as in Study 1, collective guilt remained a significant predictor of pro-social reparative
attitudes in both conditions.

Study 3

So far, Studies 1 and 2 have demonstrated that members of perpetrator groups accept greater collective guilt after having been provided an opportunity to affirm their ingroup. In other words, when people are able to buffer the social identity threat posed by an ingroup transgression, they seem to react less defensively by accepting greater collective guilt. On the other hand, when social identity threat is present and not buffered, it appears to inhibit collective guilt relative to the affirmation conditions. Such findings

are in line with the rarity of collective guilt that has often been observed amongst perpetrator groups. Specifically, in explaining the rarity of collective guilt, researchers have suggested that collective guilt stems from negative evaluative implications for one's identity, and as such is experienced as an aversive emotion that people are motivated to defend against (Iyer et al., 2004; Wohl et al., 2006). However, such speculation may seem at odds with how guilt has traditionally been conceptualized at the interpersonal level. Guilt has been conceptualized quite differently at the individual versus the group level. At the individual level, personal guilt is described as a pro-social concern for the harmful impact of one's own behaviours on others (Baumeister et al., 1994; Lewis, 1971; Niederthal, Tangney, & Gavanoski, 1994; Tangney & Fischer, 1995; Tangney, Miller, Flicker, & Barlow, 1996). In contrast, a concern with the implications of one's immoral behaviour for one's self concept is generally linked to personal shame (Lewis, 1971; Niederthal et al., 1994; Tangney & Fischer, 1995; Tangney et al., 1996). Therefore, the negative self-evaluative implications that have been associated with collective guilt seem to correspond more with shame than guilt at the individual level. Due to the inconsistent conceptualization of guilt as having negative evaluative implication, I seek to disentangle collective guilt from collective shame in Study 3. Moreover, I will examine the moderating effect of ingroup-affirmation on both emotions.

Guilt versus Shame

The potential confounding of guilt with shame at the collective level is not very surprising in light of the fact that even at the individual level, guilt and shame are often used interchangeably (Tangney et al., 1996). Indeed, both are unpleasant, self-conscious emotions that arise when the self is implicated as having done something immoral or bad

(Lewis, 1971). However, despite their commonalities, guilt and shame are distinguishable. At the individual level, people experience personal guilt when they focus on their harmful behavior and its consequences for others (Baumeister et al., 1994; Lewis, 1971; Niederthal et al., 1994; Tangney et al., 1996; Teroni & Deonna, 2008). Although the self is responsible for how one behaves, the harmful behavior is not necessarily perceived as reflective of the self or how one will behave in the future. In this manner, instead of the self being negatively evaluated, only the harmful behavior is the target of such evaluation (e.g., "What I did was bad and immoral"). Condemning the wrongdoing, and not the self, allows people to focus outwardly on the consequences of the wrongdoing for others. As such, guilt invokes an empathic concern with undoing the harm inflicted by that behavior. In this manner, the guilt that people feel over what they have done often motivates reparative actions such as confessions, apologies, or compensation (Baumeister et al., 1994; Leith & Baumeister, 1998; Tangney, 1995).

In contrast, personal shame is experienced when people focus on the implications of their unjust behavior for their self-concept (Baumeister et al., 1994; Lewis, 1971; Niederthal et al., 1994; Smith, Webster, Parrott, & Eyre, 2002; Tangney et al., 1996; Teroni & Deonna, 2008). There is some debate as to whether shame is linked to a personal sense of moral inferiority (e.g., "I am a bad or immoral person"), or instead to damage to one's reputation (e.g., "I am perceived as bad or immoral person in their eyes"). In both cases though, an unjust behavior is seen as reflective of one's personal shortcomings, such that the self is the target of negative evaluation, either to the self or in the eyes of others. As shame arises out of the condemnation of one's enduring, stable self, attempts of reparation may only provide temporal relief. As such, people are often

more motivated to escape their shame through defensive strategies that often involve concealing or denying what they have done (Lewis, 1971; Morrison, 1999; Tangney et al., 1996; Tangney, Wagner, Fletcher, & Gramzow, 1992a).

Collective Guilt versus Collective Shame

At the group level, most measures (including the ones I have been using up to this point) have only been directed at collective guilt, without any real consideration of how it might be distinguished from collective shame (e.g., Branscombe et al., 2004; Doosje et al., 1998; Pederson, Beven, Walker, & Griffiths, 2004; Roccas, Klar, & Liviatan, 2006; Swim & Miller, 1999). More recently though, and in acknowledgement of their distinction, various attempts have been made to explicate guilt and shame at the collective level (e.g., Brown & Cehajic, 2008; Brown et al., 2008; Harvey & Oswald, 2000; Iyer, Schmader, and Lickel, 2007; Lickel et al., 2005; Schmader & Lickel, 2006). For instance, Harvey and Oswald (2000) demonstrated that White participants reported significantly higher guilt and shame after watching a 10-min video depicting Black children being attacked by dogs and police during a civil-rights protest than after watching a video of either a White person suffering from Alzheimer's or a documentary on how to make a movie. Thus, both collective emotions of guilt and shame were elicited by an ingroup transgressing against another group. However, it is not clear how well collective guilt and collective shame were distinguished from each other in this study. Harvey and Oswald hypothesized that as guilt elicits an altruistic motive for pro-social behaviors, it should be linked with an empathic concern for the victim. In contrast, as shame elicits an egoistic motive to reduce one's own aversive state, it should be linked to personal sense of distress. Results revealed that, within the civil-rights video condition,

collective shame and collective guilt were highly correlated with each other.

Unfortunately though, both emotions positively correlated with personal distress, and neither correlated with empathy. Therefore, consistent with the operationalization of shame but in stark contrast to the operationalization of guilt, both emotions in this study seemed more reflective of a preoccupation with the self than with a concern for others.

Lickel and colleagues also attempted to explicate guilt and shame at a collective level (Iyer et al., 2007; Lickel, et al., 2005; Schmader & Lickel, 2006). For instance, Lickel and colleagues (2005) proposed that collective guilt, or what they termed vicarious guilt, occurs when people focus on the control that they have over others' wrongdoing. As such, in response to an ingroup transgression, vicarious guilt should be elicited in groups where there is a high level of social interaction and interpersonal interdependence (e.g., families, close friends, sports teams, etc.), as this would have afforded one more influence over, and thus more opportunities to try to prevent, their fellow group members' misdeeds. In contrast, vicarious shame should occur when people focus on the implications of other's wrongdoing for one's global sense of self. As such, vicarious shame should be elicited in groups in which members possess a strong sense of shared identity (e.g., ethnicities, nationalities, religions, etc.), as someone else's misdeed would then pose a threat to the social identity that one has in common with that wrongdoer. To demonstrate this, they asked participants to recall past events in which they felt guilty or ashamed for the actions of someone else. As predicted, vicarious guilt was associated with a belief that one should have been able to control or prevent the other's wrongdoing. In contrast, vicarious shame was associated with a belief that the other's wrongdoing reflected negatively on oneself. Thus, vicarious guilt and shame were each elicited by

distinct appraisals of an ingroup's wrongdoing. The results also revealed that each vicarious emotion evoked a unique behavioral response. Specifically, vicarious guilt was associated solely with a desire to undo the other's wrongdoing, whereas vicarious shame was much more strongly associated with a desire to dissociate oneself from the wrongdoer. Altogether, these results provide support for guilt and shame as being distinct emotional reactions to an ingroup's transgressions. However, one potential issue is the importance placed on personal controllability of the ingroup's actions for the experience of guilt. Many intergroup transgressions occurred in the past, in many cases even before most current members of the perpetrator group were born. Having not been born or being very young at the time, people today obviously had no control over their ancestors' actions, and thus may feel very little need to acknowledge collective guilt. However, despite its rarity, collective guilt has been demonstrated in at least some members of historic, rather than current, perpetrator groups – Germans for the Holocaust, Dutch for the colonization of Indonesia; Canadians for the interment of Japanese Canadians during WWII (e.g., Doosje et al., 1998; Doosje, Branscombe, Spears, & Manstead, 2006; Gunn & Wilson, 2008; Peetz et al., 2009). That people today can feel guilt over their ancestors' behaviours which they personally had no control over, coupled with the argument that people can feel shame over behaviours or circumstances that they do have control over, strengthens recent speculation that controllability is not an effective criterion which distinguishes between feelings of guilt and shame (Teroni & Deonna, 2008).

Citing the inconclusive and even contrasting findings obtained from previous studies, Brown and colleagues (Brown & Cehajic, 2008; Brown et al., 2008) called for the need to use more theoretically grounded items to validly and reliably distinguish

between collective guilt and collective shame. To this end, Brown and colleagues' offered their own conceptualizations of collective guilt and collective shame. Accordingly, collective guilt is experienced when the ingroup is perceived as having unjustly harmed another group, and thus reflects an empathic concern for the adverse impact of the ingroup's action on the welfare of the victim group. Thus, to reduce collective guilt, people are motivated by a pro-social desire to repair the harm inflicted by one's ingroup. In contrast, collective shame is evoked when an ingroup's misdeeds reveal, either to oneself or to others, a flawed aspect of one's social identity. Specifically, focusing within the context of intergroup transgression, collective shame on the part of the perpetrator group is evoked when one feels that an ingroup transgression exposes the ingroup as immoral or unjust. Thus, to reduce collective shame, people are motivated by a more defensive self-serving desire to restore the ingroup's integrity or social standing. In accord with the distinction made by Brown and colleagues (Brown & Cehajic, 2008; Brown et al., 2008) then, collective guilt seems to stem more from appraising the ingroup injustice in terms of both the harm it has caused others and the ingroup's responsibility for undoing that harm. In contrast, instead of collective guilt as has been previously speculated (Iyer et al., 2004; Roccas et al., 2004; Wohl et al., 2006), it seems to be collective shame that stems from an appraisal of the ingroup's transgression as having negative evaluative implications for the ingroup's identity or reputation. This is not to suggest that collective guilt and collective shame are entirely independent emotions, as there is evidence that they tend to co-occur within the same individuals (Brown & Cehajic, 2008; Brown et al., 2008; Harvey & Oswald, 2000; Lickel et al., 2005). Similarly, this is not to suggest that they are elicited by entirely different appraisals. As

with collective guilt, collective shame likely requires people to self-categorize as members of the perpetrator group, perceive that ingroup as responsible for harming another group, and perceive that harm to be immoral or illegitimate. However, the key distinction between collective guilt and collective shame seems to be whether people additionally appraise the unjust harm committed by their ingroup as damaging to that ingroup's identity or reputation. When they do not appraise the transgression as reflecting a threat to social identity, they should be free to focus primarily on the harm endured by the victim group and their responsibility for fixing that harm, which will produce feelings of collective guilt. However, when they do appraise the ingroup transgression in terms of social identity threat, group members will primarily experience collective shame and a desire to restore their social identity.

Defensiveness as an Inhibitor of Collective Guilt and Collective Shame

Although Brown and colleagues (Brown & Cehajic, 2008; Brown et al., 2008) propose that it is collective shame rather than collective guilt that produces a preoccupation with protecting the self, this does not mean that the defensive strategies that people employ to alleviate collective shame have no effect on collective guilt. Some of the defensive strategies employed by members of perpetrator groups to alleviate collective shame, thus restore their social identity, function by circumventing the appraisals required to elicit collective shame (e.g., minimizing the perceived harm inflicted by the ingroup, diffusing the ingroup's responsibility for that harm, justifying the ingroup's actions, etc.). However, as mentioned above, these same appraisals are also necessary to elicit collective guilt. Thus, many of the defensive strategies employed by members of perpetrator groups to alleviate collective shame should also serve to

undermine collective guilt. Indeed, Brown et al. (2008) speculated that, although they are distinct emotions, collective shame evokes a preoccupation with protecting the self which often undermines the experience of empathic collective guilt.

Collective Guilt and Collective Shame as Facilitators of Compensation

Although shame may evoke a preoccupation with protecting the self, Brown and colleagues (Brown & Cehajic, 2008; Brown et al., 2008) also propose that it does not necessarily preclude the perpetrator from engaging in reparative actions. In other words, although the primary antecedent of reparation may be collective guilt, collective shame can have similar positive associations with reparatory behaviors. Indeed, at the individual level, there is evidence that personal shame does sometimes motivate reparative or reconciliatory behavior (Fessler, 2004). Similarly, at the group level, even when controlling for collective guilt, collective shame has been found to predict reparation attitudes (Brown et al., 2008).

To account for the association between collective shame and reparation, Brown and colleagues (Brown & Cehajic, 2008; Brown et al., 2008) pointed out the "reputational" aspect of shame. Specifically, when perceived as an immediate means of restoring the ingroup's image in the eyes of other, endorsing restitutive policies may be an efficient means to alleviate shame. In this manner, although both collective guilt and collective shame can lead to reparation, their true aims are not necessarily the same. For instance, Brown and Cehajic (2008) found both collective guilt and collective shame to be predictive of reparatory attitudes. However, whereas the relation between collective guilt and reparation was mediated only by an empathic concern for how the victims felt, the relation between collective shame and reparation was mediated by both empathy and

a more inward-directed concern for the burden placed upon the ingroup for their past crimes. In this manner, attempts at reparation may function to alleviate collective shame when perceived as an opportunity to improve the ingroup's tarnished reputation.

In the short-term, collective shame may lead to acts of reparation, or at least public endorsement of reparation in front of others. However, given that collective shame stems from more aversive concerns over threats to the ingroup's reputation than does collective guilt, Brown et al. (2008) reasoned that its association with reparation is unlikely persist over the long run. For instance, as time progresses, group members will likely encounter other opportunities to alleviate their feelings by reappraising the transgression in ways that undoes its negative evaluative implications for the ingroup's identity. Consistent with their reasoning, Brown et al. (2008) found in a longitudinal design that, whereas guilt predicted both concurrent and future reparatory attitudes, shame only predicted concurrent and not future reparatory attitudes. Therefore, although collective shame may initially prompt reparation as a means of restoring the ingroup's image, members of perpetrator groups may eventually seek out other, more groupdefensive and less costly, strategies to reduce their shame. In other words, shame-induced reparation appears to be undermined when members of perpetrator groups are able to defend against identity threats in some other way.

Affirmation on Collective Guilt versus Collective Shame

I have already established in Studies 1 and 2 that group members accept greater collective guilt after having a chance to re-affirm their ingroup, but how will ingroup-affirmation affect collective shame? To begin to address this question, let's first consider the non-affirmation condition, which would represent the normal circumstances in which

people are confronted with an ingroup transgression. Previous theorizing and research, at both individual and group levels, indicates that guilt and shame may co-occur (Brown et al., 2008; Lewis, 1971; Tangney, 1991; Tangney, Wagner, & Gramzow, 1992b).

Therefore, in the non-affirmation condition, participants may experience both collective guilt and collective shame in response to an ingroup transgression. However, they may be hesitant to *acknowledge* either of these emotions, instead focusing their energies on defending against the social identity threat present in this condition. Specifically, participants may busily set about defending against threat as a means to alleviate their collective shame, and as a consequence collective guilt is also undermined.

Now, let's consider the ingroup-affirmation condition. On one hand, considering the theoretical distinction between collective guilt and collective shame, it may seem reasonable for ingroup-affirmation to have very divergent effects on the two emotions. Specifically, since collective shame stems from threats to the ingroup's identity or reputation, then if ingroup-affirmation were to effectively eliminate the identity threat posed by an ingroup transgression, it might also be expected to attenuate feelings of collective shame. In addition, by precluding the need to engage in defensive strategies, which have the side-effect of undermining collective guilt, ingroup-affirmation could simultaneously free members of the perpetrator group to experience a greater sense of guilt and empathy for those who their ingroup has harmed. According to this logic then, group members might be expected to experience less collective shame in the ingroup-affirmation condition than in the non-affirmation condition, but greater collective guilt in the ingroup-affirmation condition condition than in the non-affirmation condition.

On the other hand, as seems more likely to be the case, if ingroup-affirmation does not actually eliminate or reduce threat, instead just buffering the impact of that threat on identity, it may also seem reasonable for ingroup-affirmation to have very similar effects on the two emotions. Specifically, by allowing group members to feel secure about their ingroup's integrity or worth, ingroup-affirmation may circumvent the defensiveness toward an ingroup transgression, such that group members should then be more open-minded towards acknowledging both the harm their ingroup has inflicted on others and the implications of that harm for their reputation or status. Thus, as I have already shown with collective guilt, members of perpetrator groups may also be more willing to openly acknowledge collective shame after affirming the ingroup, although this shame is unlikely to have the same aversive quality to it as when social identity threat has not been buffered. According to this logic then, group members might be expected to experience both greater collective guilt and greater collective shame in the ingroup-affirmation condition than in the non-affirmation condition.

Putting aside how ingroup-affirmation may differentially affect collective guilt and collective shame at a mean level, I was more interested in how ingroup-affirmation may moderate the role of each emotion as a facilitator of pro-social behaviour. In accord with previous theorizing (Harvey & Oswald, 2000), I expect that the affirmation manipulation might differentially moderate the roles that collective guilt and collective shame play as motivators of compensatory attitudes. In the non-affirmation condition, the negative affect that group members experience in response to an ingroup transgression may be driven more by the identity threat posed by their ingroup's immoral behaviour than by any empathic concern for those harmed by the ingroup. In other words, the

empathic concerns associated with collective guilt should be overridden by the image concerns associated with collective shame, leaving collective shame as the primary motivator of compensatory attitudes. In contrast, recall Brown et al. (2008)'s proposition that shame-induced reparation can be undermined when members of perpetrator groups are able to defend against identity threats in some other way. If this is true, then when social identity threat is disarmed by ingroup-affirmation, collective shame should no longer motivate compensatory attitudes. Instead, once threat is disarmed by ingroup-affirmation, the negative affect experienced in response to an ingroup transgression may then be driven by a genuine empathic concern for those harmed by the ingroup, such that collective guilt becomes the primary motivator of compensatory attitudes. In summary then, I expect that, when controlling for each other, collective shame might be the stronger predictor of compensation in the non-affirmation condition, whereas collective guilt might be the stronger predictor of compensation in the ingroup-affirmation condition.

Method

Participants

This study was administered online and advertised as investigating attitudes toward various historical events and social issues. In total, 70 undergraduates at WLU signed up to participate for course credit. However, three were excluded from analyses as non-Canadians, two were excluded for being of Aboriginal descent, and six more were excluded for failing to follow instructions on the affirmation task. The final sample consisted of 41 women and 18 men (M age = 18.31, range = 17-21 years), with 88% of European descent.⁴

Materials & Procedure

At the beginning of the study, participants first indicated their age, gender, nationality, and ethnicity on the same background survey as used in Study 2.

Affirmation manipulation. At this point, participants were randomly assigned to one of two affirmation conditions. All participants were given a list of 12 values (i.e., family, hard-working, politics, integrity, originality, concern for others, honesty, independence, art & fashion, knowledge, self-respect, and religion/spirituality). In the ingroup-affirmation condition, participants circled the value that is most important to Canadians generally, and then wrote about why this value generally tends to be important to Canadians and what Canadians have done to demonstrate this value (see Appendix P). In contrast, in the non-affirmation condition, participants circled the value that is least important to Canadians generally, and then wrote about why this value might be important to some other nationality and what this other nationality has done to demonstrate this value (see Appendix Q). As a manipulation check, participants indicated how important that value was for Canadians (1 = not at all important to 10 = very important).

Injustice. After the affirmation manipulation, participants all read the same paragraph depicting Canada's mistreatment of Aboriginal children in residential schools as was used in Study 2, in which Aboriginal children were taken from their homes and forced into residential schools where they were subjected to various abuses.

Collective guilt and Collective Shame. Participants then completed three items (α = .87) to assess collective guilt, and another three items (α = .90) to assess collective shame (see Appendix R). Consistent with Brown and colleagues operationalizations

(Brown & Cehajic, 2008; Brown et al., 2008), the guilt items focused on the harm that their ingroup has caused others (e.g., "I feel guilty for the negative things that Canada has done to Aboriginals in residential schools;" 1 = strongly disagree to 7 = strongly agree); whereas the shame items focused on the negative implications of an ingroup's wrongdoings for their reputation (e.g., "I feel ashamed of how others might look at or think about Canada because of the harm inflicted against Aboriginals in residential schools;" 1 = strongly disagree to 7 = strongly agree). An exploratory principle-axis (PA) factor analysis was conducted to determine the underlying structure of the 6 items. Two factors were requested as the items were designed to reflect two underlying constructs: collective guilt and collective shame. Moreover, a direct oblimin rotation was specified to allow the factors to be correlated. In support of a two factor solution, the scree plot leveled off after the second factor and the eigenvalues of the remaining factors were all well under 1. After rotation, the first factor accounted for 62.41% of the variance, and the second factor accounted for 13.45%. The correlation between the two factors was .57. In support of collective guilt and collective shame as distinct constructs, the structure coefficients revealed that the three collective shame items loaded higher onto the first factor (ranging from .813 to .951) than the second factor (ranging from .457 to .644), whereas the three collective guilt items loaded higher onto the second factor (ranging from .741 to .978) than the first factor (ranging from .387 to .638).⁵

Compensation. Participants completed the same single-item measures and checklists used in Study 2 to assess support for, and personal willingness to, compensate Aboriginals. Regarding support for compensation, the single-item measure and the aggregate-score from the checklist were strongly correlated, r(58) = .59, p < .01, so I

standardized both and averaged them together to create a composite score for general support for compensation. Similarly, regarding personal willingness to composite, the single-item measure and the aggregate-score from the checklist were strongly correlated, r(58) = .72, p < .01, so I standardized both and averaged together to create a composite score for personal willingness to compensate.

Injustice Appraisals. Finally, participants completed a series of single-items assessing their appraisals of the past mistreatment of Aboriginal (see Appendix S). Among these items were included the following statements: "Aboriginals at the time experienced negative consequences as a result of their treatment in residential schools"; "Canada can be held accountable for the past treatment of Aboriginal children in residential schools"; and "The treatment of Aboriginal children in residential schools was unjust and unfair". Participants indicated their agreement with each item on a 7-point scale (1 = strongly disagree to 7 = strongly agree). The means and standard deviations of the non-criterion injustice appraisals, as well as their correlations with collective guilt and collective shame, are presented in Appendix T.

Results and Discussion

For each variable, one-way ANOVAs were conducted to examine mean differences across conditions. In addition, the relations of collective guilt and collective shame to compensation were examined. The means and standard deviations are presented in Table 5. The intercorrelations across conditions are presented in Table 6.

Manipulation Check

The affirmation instructions appeared successful, as participants in the ingroupaffirmation condition (M = 8.32, SD = 1.38) considered the value that they circled to be significantly more important to Canadians in general than participants in the non-affirmation condition (M = 3.50, SD = 1.82), F(1, 57) = 133.79, p < .01, $\eta^2_{partial} = .70$. Injustice Appraisals

There was relatively strong consensus that the ingroup was responsible for harming another group, as across conditions, participants highly agreed that Aboriginal children experienced negative consequences as a result of their treatment in residential schools (M = 5.98, SD = 1.27), and moderately agreed that Canada was accountable for the treatment of Aboriginal children in residential schools (M = 4.50, SD = 1.84). There was also very strong consensus that the harm inflicted against the other group was illegitimate and immoral, as participants tended to perceive the treatment of Aboriginal children as being extremely unjust (M = 6.36, SD = 1.17). Indeed, appraisals of negative impact on the victim group, t(58) = 12.03, p < .01, Cohen's d = 1.56, appraisals of ingroup accountability, t(57) = 2.07, p = .04, Cohen's d = .27, appraisals of unjust harm, t(58) = 15.45, p < .01, Cohen's d = 2.02, all fell significantly above the midpoint of their 7-point scales. Moreover, none of these injustice appraisals differed across conditions, Fs < .74, ps > .39. Therefore, the criteria required to elicit collective guilt were met in both conditions.

Collective Guilt and Collective Shame

Overall, participants were quite willing to acknowledge both collective guilt (M = 5.36, SD = 1.42) and collective shame (M = 5.28, SD = 1.58), which were both above the midpoint of their 7-point scales, ts > 6.23, ps < .01, Cohen's ds > .81. Supporting the argument that both emotions can occur simultaneously in response to an ingroup transgression, collective guilt and collective shame were strongly correlated, r(59) = .60,

p < .01. More importantly though, replicating Studies 1 and 2, participants reported greater collective guilt in the ingroup-affirmation condition (M = 5.82, SD = 1.21) than in the non-affirmation condition (M = 4.86, SD = 1.50), F(1, 57) = 7.47, p < .01, $\eta^2_{partial}$ = .12. Participants similarly reported greater collective shame in the ingroupaffirmation condition (M = 5.66, SD = 1.33) than in the non-affirmation condition (M =4.86, SD = 1.74), F(1, 57) = 4.03, p = .05, $\eta^2_{\text{nartial}} = .07$. Therefore, instead of undermining collective shame and facilitating collective guilt, ingroup-affirmation had a similar effect on the two emotions. Specifically, affirming the ingroup appears to have allowed Canadians to accept greater collective guilt and to acknowledge greater collective shame over Canada's mistreatment of Aboriginal children in residential schools. Dependent samples t-tests within each condition revealed that participants' collective guilt did not differ from their collective shame in the non-affirmation condition, t(27) = .00, p = 1.00, Cohen's d < .01, suggesting that both emotions can be experienced not only simultaneously, but also equally in response to an ingroup transgression. Similarly though, collective guilt was not acknowledged to a significantly greater extent than collective shame in the ingroup-affirmation condition, t(30) = .87, p =.39, Cohen's d = .16, which further discredits the hypothesis that ingroup-affirmation would preclude collective shame while facilitating collective guilt.

Compensation

In contrast to Studies 1 and 2, the affirmation manipulation in the current study appears to have been effective at facilitating reparative attitudes. Specifically, participants in the ingroup-affirmation condition (M = .22, SD = 1.03) were more supportive of Canada compensating Aboriginals for the mistreatment that occurred in residential

schools than those in the non-affirmation condition (M = -.23, SD = .70), F(1, 57) = 3.91, p = .05, $\eta^2_{partial} = .06$. Similarly, participants in the ingroup-affirmation condition (M = .20, SD = .99) were more willing, albeit non-significantly, to personally engage in activities to repair the harm inflicted upon Aboriginals than those in the non-affirmation condition (M = -.20, SD = .85), F(1, 57) = 2.81, p = .10, $\eta^2_{partial} = .05$.

Collective Guilt's and Collective Shame's Relations with Compensation

To examine whether collective guilt may have differently motivated compensation across the two conditions, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective guilt, and the corresponding affirmation X collective guilt interaction. Results revealed that collective guilt was a significant predictor for both general compensation support, $\beta = .42$, t(56) = 3.38, p < .01; and personal willingness, $\beta = .57$, t(56) = 4.89, p < .01. The affirmation X collective guilt interactions for neither type of reparative attitude approached significance, $|\beta|s < .16$, ps > .35. Therefore, collective guilt was a significant predictor of reparative attitudes in both conditions.

Now, to examine whether collective shame may have differently predicted compensation across the two conditions, I separately regressed participants' support for compensation and personal willingness to compensate onto the affirmation manipulation, collective shame, and the corresponding affirmation X collective shame interaction. Results revealed that collective shame was a significant predictor for both general compensation support, $\beta = .45$, t(56) = 3.73, p < .01; and personal willingness, $\beta = .42$, t(56) = 3.41, p < .01. The affirmation X collective shame interactions for neither type of reparative attitude approached significance, $|\beta|s < .10$, ps > .52. Therefore, collective

shame also remained a significant predictor of pro-social reparative attitudes in both conditions.

Shame-Free Collective Guilt and Guilt-Free Collective Shame

The above regression analyses revealed both collective guilt and collective shame to be significant predictors of compensation in each condition. Such results offer little hope for the prediction that ingroup-affirmation may differently moderate the role of each emotion as a facilitator of pro-social behaviour. Specifically, compensation may be driven primarily by collective shame when social identity is under threat (i.e., nonaffirmation condition), but driven primarily by collective guilt when such threat had been buffered (i.e., ingroup-affirmation condition). Given the shared variance between collective guilt and collective shame though, the above regression analyses may not have been appropriate for testing such hypotheses. To extricate the relations of guilt and shame, Tangney and colleagues (1992a) introduced the concepts of shame-free guilt (guilt controlling for shame) and guilt-free shame (shame controlling for guilt). The use of such partial-correlations has helped to distinguish the consequences of each emotion, as shame-free guilt has been positively linked to empathy and reparative intentions whereas guilt-free shame tends to be more strongly linked with self-centered concerns and protective, although potentially maladaptive, behaviours (e.g., Fontaine, Luyten, De Boeck, & Corveleyn, 2001; Orth, Berking, & Burkhardt, 2006; Tangney et al., 1992a).

In accord with the recommendations of Tangney and colleagues (1992a), I next consider the relations of collective guilt and collective shame with compensation within each condition while controlling for each other. Specifically, I separately regressed participants' general support for compensation and personal willingness to compensate

onto the affirmation manipulation, collective guilt, collective shame, the corresponding two-way interaction terms, as well as the three-way interaction. 6 Regarding support for compensation, neither the three-way interaction, nor the collective guilt X collective shame interaction, was significant, $|\beta| < .10$, ps > .54. However, both the affirmation X collective guilt, $\beta = .38$, t(53) = 1.78, p = .08, and affirmation X collective shame, $\beta = -$.32, t(53) = 1.67, p = .10, interactions approached significance. As shown in Figure 1, simple slopes revealed that, when controlling for collective shame, there was a significant positive relation between collective guilt and support for compensation in the ingroupaffirmation condition, $\beta = .65$, t(28) = 3.20, p < .01; but not in the non-affirmation condition, $\beta = .07$, p = .73. In contrast, as shown in Figure 2, when controlling for collective guilt, there was a significant positive relation between collective shame and support for compensation in the non-affirmation condition, $\beta = .45$, t(25) = 1.95, p = .03; but not at all in the ingroup-affirmation condition, $\beta = -.06$, p = .76. Therefore, consistent with predictions, guilt-free collective shame appears to have been the driving force behind compensation support when the ingroup transgression posed a social identity threat, but shame-free collective guilt appears to have been the driving force when the social identity threat was buffered by an opportunity to affirm the ingroup in some other domains.

Regarding personal willingness to compensate, none of the interaction terms approached significance, $|\beta|$ s < .12, ps > .54. Simple slopes revealed that, when controlling for collective shame, collective guilt predicted personal willingness in the ingroup-affirmation condition, β = .46, t(28) = 2.03, p = .05; and in the non-affirmation condition, β = .49, t(25) = 2.72, p = .01. In contrast, when controlling for collective guilt,

collective shame did not predict personal willingness in either condition, β s < .23, ps > .21. Therefore, contrary to expectations, collective guilt appears to have been the driving force behind personal willingness to compensate regardless of whether an opportunity to affirm the ingroup was presented or not.

Study 4

In Study 4, my main goal was to strengthen or clarify the findings obtained in Study 3 by attempting to replicate them in a different sample. Study 3 revealed that affirming the ingroup enabled Canadians to acknowledge both greater collective guilt and greater collective shame due to the mistreatment of Aboriginal children in residential schools. Such findings may come as a bit of a surprise as, given the theoretical distinction between collective guilt and collective shame, it may have seemed reasonable to expect that ingroup-affirmation would have very different effects on the two emotions alleviating collective shame while simultaneously facilitating collective guilt. Indeed, in prior research, Harvey and Oswald (2000) found that White participants acted more prosocially after given a chance to affirm themselves than when given no such chance. Unfortunately, the affirmation manipulation they used in their study was introduced after participants were exposed to the ingroup transgressions and completed the emotion measures. As such, the authors did not directly examine the effect of affirmation on collective guilt or collective shame. However, they did speculate that the self-affirmation task may have actually decreased collective shame and the antipathy it evokes toward the victim group, which in turn allowed participants to act more pro-socially. Contrary to this reasoning, the results of Study 3 instead revealed that ingroup-affirmation facilitated the acknowledgement of collective shame. Such results suggest that ingroup-affirmation may

have enabled participants to less defensively accept their ingroup's shortcomings, such that they were more willing to acknowledge a threat-free sense of collective shame.

Regardless, it is important to ascertain whether the effect of ingroup-affirmation on collective shame is reliable before speculating further one way or the other.

In Study 3, the affirmation manipulation facilitated compensation such that participants were more supportive of compensation, and more personally willing to compensate, after given an opportunity to affirm their ingroup than when given no such opportunity. These results are consistent with past findings that Whites indicate greater support for Black programs after self-affirmation (Harvey & Oswald; 2000), but they are inconsistent with the null effects found in Studies 1 and 2. Such discrepancies raise the question of when exactly does affirmation affect compensation? One possibility is that there is something in common about the procedures employed in Study 3 and the past research, something that was not present in Studies 1 and 2, which acted to inhibit compensation in the non-affirmation conditions. For instance, in both Study 3 and the study by Harvey and Oswald, participants were asked to reflect on both collective guilt and collective shame. So could reporting one's collective shame act to suppress compensation in the non-affirmation condition? This would seem unlikely given the argument that collective shame is the driving force behind compensation in that condition. Regardless, before speculating even further, it is important to examine whether the effect of ingroup-affirmation on compensation when both collective guilt and collective shame are measured is reliable.

I had also expected that the affirmation manipulation would differentially moderate the roles that collective guilt and collective shame each play as motivators of

compensatory attitudes. However, results from Study 3 did not provide consistent support for this hypothesis. As predicted, compensation support was fuelled primarily with collective shame in the non-affirmation condition, but primarily by collective guilt in the ingroup-affirmation condition. However, contrary to expectations, personally willingness to compensate was fuelled solely by collective guilt in both conditions. These results become even more difficult to interpret in light of previous attempts to delineate whether the relations of collective guilt and collective shame to reparatory attitudes are differently moderated by affirmation. For instance, Harvey and Oswald (2000) predicted that alleviating collective shame would not require the actual harm inflicted by the ingroup to be repaired as long as people were able to restore their sense of self-integrity in some other means. Therefore, people who are able to restore their self-integrity through affirmation (of the self in this case) should no longer feel inclined due to their shame to support reparation. However, they predicted that the association between collective guilt and reparation support should remain intact. Their results revealed the expected pattern for collective shame – White participants' collective shame predicted their support for Black programs in a control condition, but not in a self-affirmation task. However, perhaps due to their measures failing to effectively distinguish between collective guilt and collective shame, the same pattern of relations was obtained for collective guilt – collective guilt predicted support for Black programs in the control condition but not in the self-affirmation task. Given the inconsistent and unexpected findings obtained across these two studies, Study 4 attempted to clarify the effect of affirmation on the associations of collective guilt and collective shame with compensation.

Finally, I have speculated that ingroup-affirmation facilitates collective guilt by buffering the social identity threat posed by an ingroup transgression, such that group members no longer feel any need to engage in defensive processes which have the side effect of undermining collective guilt. Thus, Study 4 will also examine group members' propensity to engage in one particular defensive strategy. Specifically, I will examine the effect of ingroup-affirmation on infrahumanization of the victim group. Past research indicates that group members may protect against the immoral implications of an ingroup transgression by denying the victims full human-status (Bandura, 1990; Zebel, Zimmermann, Viki, & Doosje, 2008). For instance, Bandura (1990) argues that perceiving another person as human precludes one from mistreating that person. However, by perceiving a person as less than human, moral standards no longer apply to that person, such that one can mistreat that person without any sense of moral distress. According to Castano and Giner-Sorolla (2006), a subtle form of dehumanization is infrahumanization, which involves the denial to a group of some of the characteristics that make us humans, such as the ability to feel secondary emotions. Primary emotions are considered as characteristic of both humans and animals (e.g., attraction, fear, pleasure), whereas secondary emotions are considered uniquely human (e.g., love, sympathy, pride). Therefore, infrahumanization occurs when people ascribe to the victim group less secondary than primary emotions. In the current research, if group members infrahumanize the victim group to defend against the moral implications of an ingroup transgression, then the need to engage in this strategy should be eliminated when group members are able to affirm their ingroup identity in some other way. Therefore, I expect that participants might engage in infrahumanization (i.e., ascribe Aboriginals less

secondary than primary emotions) less in the ingroup-affirmation condition relative to the non-affirmation condition.

Method

Participants

This study was administered online and advertised as investigating attitudes toward various historical events and social issues. In total, 65 Canadians participated (55 undergraduates at WLU and 10 individuals from online classified ads) in exchange for either course credit or a chance to win a \$50 gift certificate. However, one was excluded for being of Aboriginal descent, two were excluded for failing to follow instructions on the affirmation task, and three more were excluded as multivariate outliers. The final sample consisted of 26 women and 33 men (M age = 20.17, range = 18-59 years), with 97% of European descent.⁷

Materials & Procedure

At the beginning of the study, participants first indicated their age, gender, nationality, and ethnicity on the same background survey as used in Study 2.

Affirmation manipulation. At this point, participants were randomly assigned to one of two affirmation conditions using the same procedure outline in Study 3.

Specifically, participants in the ingroup-affirmation condition circled a value that was important to Canadians, and then wrote about why this value generally tends to be important to Canadians and what Canadians have done to demonstrate this value. In contrast, participants in the non-affirmation condition circled the value that was unimportant to Canadians, and then wrote about why this value might be important to some other nationality and what this other nationality has done to demonstrate this value.

As a manipulation check, participants indicated how important that value was for Canadians ($1 = not \ at \ all \ important$ to $10 = very \ important$).

Injustice. After the affirmation manipulation, participants all read the same paragraph depicting Canada's unjust treatment of Aboriginal children in residential schools as used in Study 2.

Collective Guilt and Collective Shame. Participants then completed three items (a = .96) to assess collective guilt, and another three items (α = .86) to assess collective shame (see Appendix U). The guilt items focused on the harm that their ingroup has caused others (e.g., "I feel guilty because of the harmful actions of Canada toward Aboriginals in residential schools;" 1 = strongly disagree to 7 = strongly agree); whereas the shame items focused on the negative implications that an ingroup's wrongdoings has for their identity (e.g., "I feel ashamed because of how others might look at or think about Canada in response to the mistreatment of Aboriginals in residential schools;" 1 = strongly disagree to 7 = strongly agree). An exploratory PA factor analysis with a direct oblimin rotation was conducted with two factors requested to determine the underlying structure of the 6 items. In support of a two factor solution, the scree plot leveled off after the second factor and the eigenvalues of the remaining factors were all well under 1. After rotation, the first factor accounted for 62.92% of the variance, and the second factor accounted for 16.24%. The correlation between the two factors was .54. The structure coefficients confirmed that the three collective guilt items loaded higher onto the first factor (ranging from .930 to .968) than the second factor (ranging from .447 to .591), whereas the three collective shame items loaded higher onto the second factor (ranging from .745 to .876) than the first factor (ranging from .376 to .545).8

Compensation. Participants completed the same single-item measures and checklists used in Study 2 to assess support for, and personal willingness to, compensate Aboriginals. Regarding support for compensation, the single-item measure and the aggregated score from the checklist were strongly correlated, r(59) = .48, p < .01, so I standardized both and averaged them together. Similarly, regarding personal willingness to composite, the single-item measure and the aggregated score from the checklist were strongly correlated, r(59) = .54, p < .01, so I standardized both and averaged them together.

Infrahumanization. At this point, participants were provided an opportunity to infrahumanize the victim group (see Appendix V). Specifically, participants were presented with a list of emotions, and asked to indicate the extent to which they thought Aboriginals in general are likely to feel each emotion (1 = not at all to 7 = very much). The list of emotions consisted of 10 primary emotions (i.e., anger, attraction, excitement, fear, irritation, pain, panic, pleasure, sadness, and surprise) and 10 secondary emotions (i.e., admiration, embarrassment, guilt, hope, love, pride, remorse, resentment, shame, and sympathy).

Injustice Appraisals. Finally, participants indicated their agreement (1 = strongly disagree to 7 = strongly agree) with the same series of single-items as used in Study 2. Included amongst these items were: "Aboriginals at the time experienced negative consequences as a result of their treatment in residential schools"; "Canada can be held accountable for the past treatment of Aboriginal children in residential schools"; and "The treatment of Aboriginal children in residential schools was unjust and unfair". The means and standard deviations of the other non-criterion injustice appraisals, as well as

their correlations with collective guilt and collective shame, are presented in Appendix W.

Results and Discussion

For each variable, one-way ANOVAs were conducted to examine mean differences across conditions. In addition, the relations of collective guilt and collective shame with compensation were examined. The means and standard deviations are presented in Table 7. The intercorrelations across conditions are presented in Table 8.

Manipulation Check

The affirmation instructions appeared successful, as participants in the ingroup-affirmation condition (M = 8.12, SD = 1.19) considered the value that they circled to be significantly more important to Canadians in general than participants in the non-affirmation condition (M = 4.38, SD = 1.72), F(1, 57) = 96.71, p < .01, $\eta^2_{partial} = .63$. *Injustice Appraisals*

As in Study 3, there was relatively strong consensus that the ingroup was responsible for harming another group, as across conditions, participants very strongly agreed that Aboriginal children experienced negative consequences as a result of their treatment in residential schools (M = 6.07, SD = 1.26), and moderately agreed that Canada was accountable for the treatment of Aboriginal children in residential schools (M = 4.38, SD = 1.64). Moreover, participants tended to perceive the treatment of Aboriginal children as being extremely unjust (M = 6.58, SD = .65). Appraisals of negative impact on the victim group, t(58) = 14.28, p < .01, Cohen's d = 1.64, ingroup accountability, t(57) = 1.76, p = .08, Cohen's d = .23, and unjust harm, t(58) = 30.51, p < .01, Cohen's d = 3.97, all fell above the midpoint of their 7-point scales. Moreover, none

of these injustice appraisals differed across conditions, Fs < 1.88, ps > .17. Therefore, the criteria required to elicit collective guilt were met in both conditions.

Collective Guilt and Collective Shame

Participants were quite willing to acknowledge both collective guilt (M = 4.87, SD = 1.33) and collective shame (M = 5.20, SD = 1.17), which were both above the midpoint of their 7-point scales, ts > 5.00, ps < .01, Cohen's ds > .65. Moreover, collective guilt and collective shame were strongly correlated, r(59) = .56, p < .01. More importantly though, participants reported greater collective guilt in the ingroupaffirmation condition (M = 5.17, SD = 1.15) than in the non-affirmation condition (M =4.49, SD = 1.47), F(1, 57) = 4.02, p = .05, $\eta^2_{partial} = .07$. Similarly, participants reported greater collective shame in the ingroup-affirmation condition (M = 5.49, SD = 1.04) than in the non-affirmation condition (M = 4.82, SD = 1.24), F(1, 57) = 5.14, p = .03, $\eta^2_{\text{partial}} = .08$. Further discrediting the notion that ingroup-affirmation would have divergent effects on the two emotions, dependent samples t-tests revealed that participants' acknowledgement of collective guilt did not significantly differ from their acknowledgement of collective shame in both the non-affirmation condition, t(25) = -1.65, p = .11, Cohen's d = .32; and in the ingroup-affirmation condition, t(32) = -1.41, p= .17, Cohen's d = .24. Therefore, in replication of Study 3, affirming the ingroup allowed Canadians to accept both greater collective guilt and greater collective shame over Canada's mistreatment of Aboriginal children in residential schools.

Compensation

In contrast to Study 3, but consistent with Studies 1 and 2, ingroup-affirmation was not effective at facilitating reparative attitudes. Specifically, participants in the

ingroup-affirmation condition (M = .08, SD = .81) were not more supportive of Canada compensating Aboriginals than those in the non-affirmation condition (M = -.10, SD =.93), F(1, 57) = .55, p = .45, $\eta^2_{partial} = .01$. Similarly, participants in the ingroupaffirmation condition (M = .10, SD = .83) were not more willing to personally engage in activities to repair the harm inflicted upon Aboriginals than those in the non-affirmation condition (M = -.12, SD = .93), F(1, 57) = .89, p = .35, $\eta^2_{partial} = .02$. How though can the null effects found in Study 4 be reconciled with the main effects of affirmation on compensation found in Study 3? One possibility may be there was just something about the sample in Study 3 which sets them apart from the samples in Studies 1 and 2. For instance, although reparation can sometimes be driven by collective shame, such shameinduced reparation should be undermined when group members are able to restoring their ingroup's integrity in some other way (Brown et al., 2008). People have been shown to be able to take many different routes to defensively minimize or legitimize the harm inflicted by their ingroup (Baumeister & Hastings, 1997; Sahdra & Ross, 2007; Wohl et al., 2006). Hence, even when a specific strategy is not provided for them within the context of a lab setting, they may sometimes still be able to defend against social identity threat by falling back on a range of idiosyncratic routes. Therefore, for what ever unknown reason, maybe the sample in Study 3 was just more prone to resorting to their various idiosyncratic defensive strategies, such that fewer participants in the nonaffirmation felt any need to endorse reparative when given a chance to do so. This is all speculation at this point, so it is still unclear why the main effects of affirmation on either compensation variable found in Study 3 were not replicated here. At the very least though, the null effects found here act to rule out the possibility that simply measuring

collective shame is enough to reliably inhibit compensation in the non-affirmation condition.

Collective Guilt's and Collective Shame's Relations with Compensation

To examine whether collective guilt may have played different roles in facilitating compensation across the two conditions, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective guilt, and the corresponding affirmation X collective guilt interaction. Results revealed that collective guilt was a significant predictor for both general compensation support, $\beta = .31$, t(56) = 2.39, p = .02; and personal willingness to compensate, $\beta = .51$, t(56) = 4.28, p < .01. The affirmation X collective guilt interactions for neither type of reparative attitude approached significance, $|\beta|s < .19$, ps > .24. Therefore, collective guilt remained a significant predictor of pro-social reparative attitudes in both conditions.

Similarly, to examine whether collective shame may have played different roles in facilitating compensation across the two conditions, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective shame, and the corresponding affirmation X collective shame interaction. Results revealed that collective shame was a significant predictor for both general compensation support, $\beta = .38$, t(56) = 2.95, p < .01; and personal willingness, $\beta = .50$, t(56) = 4.14, p < .01. The affirmation X collective shame interactions for neither type of reparative attitude approached significance, $|\beta|s < .24$, ps > .15. Therefore, collective shame also remained a significant predictor of pro-social reparative attitudes in both conditions.

Shame-Free Collective Guilt and Guilt-Free Collective Shame

Now, to examine whether collective guilt or collective shame may have played different roles in facilitating compensation across the two conditions while controlling for each other, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective guilt, collective shame, the corresponding two-way interaction terms, as well as the threeway interaction. Regarding support for compensation, neither the three-way interaction, nor the collective guilt X collective shame interaction, was significant, $|\beta|$ s < .28, ps > .68. However, the affirmation X collective guilt interaction, $\beta = .43$, t(53) = 2.11, p = .04was significant; and the affirmation X collective shame interaction, $\beta = -.35$, t(53) = 1.67, p = .10, approached significance. As shown in Figure 3, when controlling for collective shame, there was a significant positive relation between collective guilt and support for compensation in the ingroup-affirmation condition, $\beta = .36$, t(30) = 2.10, p = .05; but not in the non-affirmation condition, $\beta = -.27$, p = .31. In contrast, as shown in Figure 4, when controlling for collective guilt, there was a significant positive relation between collective shame and support for compensation in the non-affirmation condition, $\beta = .68$, t(23) = 2.60, p = .02; but not at all in the ingroup-affirmation condition, $\beta = .15$, p = .40.

Regarding personal willingness to compensate, neither the three-way interaction, nor the collective guilt X collective shame interaction, was significant, $|\beta|$ s < .20, ps > .57. However, both the affirmation X collective guilt, β = .51, t(53) = 2.95, p < .01, and the affirmation X collective shame, β = -.43, t(53) = -2.36, p = .02, interactions were significant. As shown in Figure 5, when controlling for collective shame, there was a significant positive relation between collective guilt and personal willingness in the

ingroup-affirmation condition, $\beta = .57$, t(30) = 3.82, p < .01; but not in the non-affirmation condition, $\beta = .17$, p = .45. In contrast, as shown in Figure 6, when controlling for collective guilt, there was a significant positive relation between collective shame and personal willingness in the non-affirmation condition, $\beta = .79$, t(23) = 3.52, p < .01; but not at all in the ingroup-affirmation condition, $\beta = .14$, p = .36.

Altogether then, guilt-free collective shame appears to have been the driving force behind compensatory attitudes, expressed as either general support for or personal willingness to engage in, when the ingroup transgression posed a social identity threat, but shame-free collective guilt appears to have been the driving force when the social identity threat was buffered by an opportunity to affirm the ingroup in some other domains. The different roles that each emotion appears to have played in facilitating reparation across the two conditions may help to account for the null effects of ingroup-affirmation on compensation that were found in this study as well as in Studies 1 and 2. If collective guilt were the only motivator of compensation across both conditions, then one might expect reparatory attitudes to drop as collective guilt does in the non-affirmation condition. However, if collective shame arises as a motivator of compensation when collective guilt is inhibited, then reparatory attitudes may not necessary drop with collective guilt in the non-affirmation condition.

Infrahumanization

Infrahumanization occurs when people ascribe to the victim group less secondary than primary emotions. Therefore, to test whether ingroup-affirmation effectively alleviated the need to defensively infrahumanize the victim group, I conducted a 2 (affirmation: ingroup versus none) X 2 (emotion: primary versus secondary) mixed

ANOVA design. Results did reveal a main effect of emotion, such that participants ascribed Aboriginals fewer secondary (M = 3.40, SD = .76) than primary emotions (M = 3.74, SD = .66), F(1, 57) = 46.74, p < .01. However, neither the effect of affirmation, nor the affirmation X emotion interaction, were significant, Fs < .30, ps > .58. Therefore, contrary to predictions, participants were not any less likely to infrahumanize Aboriginals after having an opportunity to re-affirm their ingroup than when not given any such opportunity.

As infrahumanization has been purported as a defensive strategy to protect against the immoral implications of an ingroup transgression, it may have been motivated in response to a sense of collective shame. To examine this possibility, I first attempted to rule out that infrahumanization was motivated by collective guilt. Specifically, I regressed participants' ascription of secondary emotions onto the affirmation manipulation, collective guilt, the corresponding affirmation X collective guilt interaction term, as well as the ascription of primary emotions as a covariate. Results revealed that collective guilt was not a significant predictor of the ascription of secondary emotions, $\beta = -.00$, p = 1.00. Moreover, the affirmation X collective guilt interaction was not significant, $\beta = -.10$, p = .30.

Next, to examine whether collective shame may have played a role in infrahumanization, I regressed participants' infrahumanization onto the affirmation manipulation, collective shame, the corresponding affirmation X collective shame interaction term, as well as the ascription of primary emotions as a covariate. However, results revealed that collective shame was not a predictor of the ascription of secondary

emotions, $\beta = -.05$, p = .46. Moreover, the affirmation X collective shame interaction was not significant, $\beta = -.12$, p = .19.

As a further test, I separately regressed participants' infrahumanization onto the affirmation manipulation, collective guilt, collective shame, the corresponding two-way interaction terms, the three-way interaction, and again the ascription of primary emotions as a covariate. Consistent with the above analysis, results revealed that neither collective guilt, $\beta = .11$, p = .18, nor collective shame, $\beta = -.11$, p = .19, were predictors of the ascription of secondary emotions; and none of the interaction terms approached significance, $|\beta|_{\rm S} < .88$, $p_{\rm S} > .38$. Taken together, these results suggest that neither collective guilt nor collective shame were significant predictors of infrahumanization.

Study 5

I have argued that the rarity of collective guilt is a by-product of social identity threat. Specifically, many of the defensive strategies employed by members of perpetrator groups to protect their social identity have a side effect of undermining collective guilt. In support of this argument, Studies 1 through 4 have illustrated how members of perpetrator groups are more willing to acknowledge collective guilt when social identity threat, and presumably the defensiveness associated with it, have been counteracted by ingroup-affirmation. However, up to this point, I have not directly demonstrated how defensiveness in response to social identity threat, or more specifically its alleviation, contributes to increased collective guilt after ingroup-affirmation. I attempted to do so in Study 4 by having participants complete a defensive measure of infrahumanization. However, the results failed to show that participants were less likely to infrahumanize the victim group in the ingroup-affirmation condition than in the non-

affirmation condition, or that greater infrahumanization was even associated with reduced collective guilt.

One possible reason for the null findings in Study 4 is that the measure of infrahumanization was included near the end of the study, such that the psychological impact of the ingroup transgression may have worn itself out. In addition, by this time, participants had completed a number of compensatory measures which might have already met their need to restore the ingroup's integrity. To address these methodological concerns, participants in Study 5 were given an opportunity to engage in defensive strategies immediately after the ingroup affirmation and reading about the ingroup injustice (i.e., before completing the collective guilt, collective shame, and reparation measures). Another possible reason for the null findings obtained in Study 4 is that participants were provided with just one strategy (i.e., infrahumanization) to undermine the immoral implications of the ingroup transgression. This particular strategy may have seemed quite blatant and apparent, such that participants may have been guarded with their responses. In an attempt to provide participants an opportunity to protect social identity through their own idiosyncratic routes, participants in Study 5 were given more options by responding to a measure that captured various defensive appraisals of the ingroup transgression.

If ingroup-affirmation buffers against social identity, then I expect that participants will ascribe to fewer defensive appraisals of the ingroup transgression in the ingroup-affirmation condition than in the non-affirmation condition. Moreover, if members of perpetrator groups are only free to acknowledge collective guilt when the defensiveness associated with social identity threat has been attenuated, then I expect that

defensiveness will mediate the effect of ingroup-affirmation on collective guilt.

Specifically, affirming the ingroup should preclude one from ascribing to defensive appraisals, which in turn should lead to greater acknowledgement of collective. Like collective guilt, participants have seemed unwilling to acknowledge collective shame in the non-affirmation conditions than in the ingroup-affirmation conditions. In other words, group members only seem to acknowledge their collective shame when the social identity threat posed by the ingroup transgression has been buffered. Presumably, this is because participants normally engage in defensive strategies that allow them to inhibit their collective shame. However, when the social identity threat posed by the ingroup transgression has been buffered, these defensive strategies are no longer engaged in as participants are now more open-minded to accepting their ingroup's faults and acknowledging their collective shame. Therefore, I expect defensiveness to similarly mediate the effect of ingroup-affirmation on collective shame.

Endorsing defensive appraisals of an ingroup injustice should have implications for collective shame as a facilitator of reparation. Brown et al. (2008) cautioned that, although collective shame can prompt reparation as a means of restoring the ingroup's image, the link between collective shame and reparation will be undermined if members of perpetrator groups are able to engage in other strategies to restore their ingroup's integrity. If true, then at a mean-level, greater endorsing of the defensive appraisals in the non-affirmation condition should preclude the need for participants in that condition to endorse reparatory attitudes as a means of restoring their ingroup's integrity. Therefore, in contrast to the null-effect of ingroup-affirmation on compensation generally found in the previous studies (except Study 3), I expect that participants in Study 5 will be less

supportive of compensation and less personally willing to compensate in the non-affirmation condition than in the ingroup-affirmation. Moreover, at a relational level, if the link between collective shame and reparation is undermined when other more defensive strategies are employed, then collective shame should no longer predict reparation in the non-affirmation condition. Specifically, when controlling for each other, collective guilt should still be the stronger predictor of compensation in the ingroup-affirmation condition, but I no longer expect collective shame to be a stronger predictor of compensation in the non-affirmation condition.

Method

Participants

This study was administered online and advertised as investigating attitudes toward various historical events and social issues. In total, 45 undergraduates at WLU participated for course credit. However, one was excluded from analyses as a non-Canadian, and three more were excluded for failing to follow instructions on the affirmation task. The final sample consisted of 35 women and 6 men (M age = 21.73, range = 18-48 years), with 82.9% of European descent.

Materials & Procedure

At the beginning of the study, participants first indicated their age, gender, nationality, and ethnicity on the same background survey as used in Study 2.

Affirmation manipulation. At this point, participants were randomly assigned to one of two affirmation conditions using the same procedure outline in Study 3.

Specifically, participants in the ingroup-affirmation condition circled a value that was important to Canadians, and then wrote about why this value generally tends to be

important to Canadians and what Canadians have done to demonstrate this value. In contrast, participants in the non-affirmation condition circled the value that was unimportant to Canadians, and then wrote about why this value might be important to some other nationality and what this other nationality has done to demonstrate this value. As a manipulation check, participants indicated how important that value was for Canadians (1 = not at all important to 10 = very important).

Injustice. After the affirmation manipulation, participants all read the same paragraph depicting Canada's unjust treatment of Aboriginal children in residential schools as used in Study 2.

Defensive Appraisals. Participants were then presented with a list of 12 statements ($\alpha = .88$) which were phrased as commonly held opinions about the treatment of Aboriginal children in residential schools (see Appendix X). These statements (e.g., "The treatment of Aboriginal children in residential schools reflected the norms of the time and should not be judged by today's standards of fairness") were generated from what I perceived as various defensive responses (or non-defensive responses for the reversed scored items) provided by participants in past studies on open-ended items (e.g., "When you read about the past mistreatment of Aboriginal children in residential schools, what kind of thoughts or feelings did you experience?"). Participants were instructed to rate how valid or invalid they perceive each opinion to be (-3 = very invalid to +3 = very valid). 10

Collective Guilt and Collective Shame. Participants then completed three items ($\alpha = .86$) to assess collective guilt (see Appendix Y), and another three items ($\alpha = .90$) to assess collective shame (see Appendix Z).¹¹ The guilt items focused on the harm that

their ingroup has caused others (e.g., "I do not feel any guilt over Canada's mistreatment of Aboriginals in residential schools;" 1 = strongly disagree to 7 = strongly agree); whereas the shame items focused on the negative implications that an ingroup's wrongdoings has for their identity (e.g., "I do not feel any shame over how negatively Canadians may be viewed by the rest of the world in light of the way we treated Aboriginals in residential schools;" 1 = strongly disagree to 7 = strongly agree). An exploratory principle-axis factor analysis with a direct oblimin rotation was conducted with two factors requested to determine the underlying structure of the 6 items. In support of a single factor model rather than a two factor model, the scree plot leveled off after the first factor and the eigenvalues of the remaining factors were all well under 1. Regardless, after rotation, the first factor accounted for 67.26% of the variance, and the second specified factor accounted for 7.09%. The correlation between the two factors was .74. The structure coefficients confirmed that the three collective shame items loaded higher onto the first factor (ranging from .816 to .930) than the second factor (ranging from .637 to .730), whereas the three collective guilt items loaded higher onto the second factor (ranging from .720 to .950) than the first factor (ranging from .660 to .791). 12

Compensation. Participants completed the same single-item measures and checklists depicted in Study 2 to assess support for, and personal willingness to, compensate Aboriginals. Regarding support for compensation, the single-item measure and the aggregated score from the checklist were strongly correlated, r(41) = .57, p < .01, so I standardized both and averaged them together. Similarly, regarding personal willingness to composite, the single-item measure and the aggregated score from the

checklist were strongly correlated, r(41) = .70, p < .01, so I standardized both and averaged them together.

Results and Discussion

For each variable, one-way ANOVAs were conducted to examine mean differences across conditions. In addition, defensive appraisals were examined as a mediator. Finally, the relations of collective guilt and collective shame with compensation were examined. The means and standard deviations are presented in Table 9. The intercorrelations across conditions are presented in Table 10.

Manipulation Check

The affirmation instructions appeared successful, as participants in the ingroup-affirmation condition (M = 7.70, SD = 1.08) considered the value that they circled to be significantly more important to Canadians in general than participants in the non-affirmation condition (M = 3.14, SD = 2.20), F(1, 39) = 69.86, p < .01, $\eta^2_{\text{partial}} = .64$. Defensive Appraisals

Overall, participants were not very endorsing of the defensive statements (M = -.34, SD = 1.15), with the mean perceived validity of these statements falling below the midpoint, albeit only marginally, t(40) = 1.87, p = .07, Cohen's d = .30. More importantly though, participants rated the defensive statements as being less valid in the ingroupaffirmation condition (M = -.72, SD = 1.24) than in the non-affirmation condition (M = .02, SD = .96), F(1, 39) = 4.60, p = .04, $\eta^2_{partial} = .11$. Therefore, as predicted, participants appeared to view the mistreatment of Aboriginal children in residential schools less defensively after they were given an opportunity to affirm other important aspects of their ingroup.

Collective Guilt and Collective Shame

Overall, participants were quite willing to acknowledge collective shame (M = 4.96, SD = 1.25), which was above the midpoint of the 7-point scale, t(40) = 4.88, p < .01, Cohen's d = .77. But they were not so willing to acknowledge collective guilt (M = 3.89, SD = 1.60), Cohen's d = .07, which was non-significantly below the midpoint, t(40) = -.46, p = .65. Further analysis confirmed that participants acknowledged significantly more collective shame than collective guilt, t(40) = 6.66, p < .01, Cohen's d = 1.04. Regardless, collective guilt and collective shame were strongly correlated, r(41) = .77, p < .01.

Most importantly, participants reported significantly greater collective guilt in the ingroup-affirmation condition (M = 4.42, SD = 1.60) than in the non-affirmation condition (M = 3.38, SD = 1.47), F(1, 39) = 4.69, p = .03, $\eta^2_{partial} = .11$. Participants also reported greater collective shame in the ingroup-affirmation condition (M = 5.32, SD = 1.02) than in the non-affirmation condition (M = 4.61, SD = 1.38), albeit only marginally, F(1, 39) = 3.44, p = .07, $\eta^2_{partial} = .08$. Therefore, in replication of Studies 3 and 4, affirming the ingroup allowed Canadians to accept greater collective guilt, and to a lesser extent greater collective shame. Dependent samples t-tests revealed that participants' accepted significantly greater collective shame than collective guilt in both the non-affirmation condition, t(20) = 6.09, p < .01, Cohen's d = 1.33; and the ingroup-affirmation condition, t(19) = -3.58, p < .01, Cohen's d = 1.33; and the ingroup-affirmation condition that ingroup-affirmation would have diverging effects on collective guilt and collective shame, although participants reported one emotion as being stronger than the other, the pattern remained the same across conditions.

Compensation

In contrast to the previous studies (with the exception of Study 3), the affirmation manipulation in the current study did have an effect on reparatory attitudes. Specifically, participants in the ingroup-affirmation condition (M = .30, SD = .87) were more supportive of Canada compensating Aboriginals than those in the non-affirmation condition $(M = -.27, SD = .84), F(1, 39) = 4.50, p = .04, \eta^2_{\text{partial}} = .10$. Similarly, participants in the ingroup-affirmation condition (M = .34, SD = .99) were more willing to personally engage in activities to repair the harm inflicted upon Aboriginals than those in the non-affirmation condition (M = -.31, SD = .77), F(1, 39) = 5.66, p = .02, $\eta^2_{partial}$ = .13. How can I reconcile the effect of ingroup-affirmation on compensation obtained in this study with the null effects found in the previous studies? In the previous studies, compensation was more likely to be perceived as the only route with which participants could combat the moral implications of an ingroup transgression for their social identity, as they were not explicitly given an opportunity to engage in other more defensive strategies. As such, the previous samples in the non-affirmation condition may have indicated themselves to be just as supportive of compensation, and just as personally willing to compensate, as those in the ingroup-affirmation condition in an attempt to restore their ingroup's integrity. In contrast, in Study 5, participants were given an opportunity to engage in various strategies to defend their ingroup's integrity (e.g., by either legitimizing the perceived harm inflicted on the victim group or by minimizing their ingroup's culpability). Therefore, the current sample in the non-affirmation condition may no longer have indicated themselves to be just as supportive of

compensation, or just as personally willing to compensate, as those in the ingroupaffirmation condition because doing so was not needed to restore the ingroup's integrity.

Defensiveness as a Mediator

So far, I have speculated that the rarity of collective guilt is a by-product of social identity threat, such that ingroup-affirmation allows for increased collective guilt by undermining the defensive strategies aimed at protecting social identity. For the current study, I have also speculated that in the absence of ingroup-affirmation, engaging in defensive strategies will inhibit reparation as a means for protecting social identity. To test defensiveness as a potential mediator for the relation between ingroup-affirmation and these various outcomes, I conducted a series of mediation analyses according to the procedures outlined by Baron and Kenny (1986). As I have previously established, ingroup-affirmation had an effect on each of the outcome variables: collective guilt, $\beta = .33$, t(39) = 2.17, p = .04; collective shame, $\beta = .29$, t(39) = 1.85, p = .07; support for compensation, $\beta = .32$, t(39) = 2.12, p = .04, and; personal willingness to compensate, $\beta = .36$, t(39) = 2.38, p = .02. I have also already established the effect of ingroup-affirmation on the proposed mediator – defensiveness, $\beta = .33$, t(39) = 2.15, p = .04.

Next, to examine whether defensiveness mediated the effect of ingroup-affirmation on the outcome variables, I separately regressed each outcome variable onto affirmation and defensiveness simultaneously. As shown in Figures 7 to 10, defensiveness proved to be a significant predictor in each of these analyses whereas the effect of the ingroup affirmation was eliminated. Specifically, across these regression analyses, people who were high in defensiveness tended to: acknowledged less collective guilt, $\beta = -.61$, t(38) = -4.74, p < .01; acknowledged less collective shame, $\beta = -.43$, t(38)

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= -2.88, p < .01; be less supportive of compensation, $\beta = -.74$, t(38) = -6.69, p < .01; and be less personally willing to compensate, $\beta = -.63$, t(38) = -5.15, p < .01. In contrast, the effect of ingroup-affirmation on each outcome variable was eliminated when controlling for defensiveness. Specifically, the effects on collective guilt, collective shame, support for compensation, and personal willingness were all reduced to non-significance, $|\beta|_{S}$.15, ps > .22. A series of Sobel tests confirmed that the effect of ingroup-affirmation on collective guilt was significantly mediated by defensiveness, z = 1.96, p = .05; the effect on collective shame was marginally mediated by defensiveness, z = 1.72, p = .08; the effect on support for compensation was significantly mediated by defensiveness, z = 2.04, p = .04; and finally that the effect on personal willingness to compensate was significantly mediated by defensiveness, z = 1.98, p = .05. Taken together, these results support evidence for the role of defensiveness in undermining affective responses to ingroup transgression along with their pro-social benefits. Specifically, affirming the ingroup led to less defensiveness, which in turn led to greater acknowledgement of both collective guilt and collective shame, and greater endorsement of reparative attitudes.¹³ Collective Guilt's and Collective Shame's Relations with Compensation

To examine whether collective guilt may have played different roles in facilitating compensation across the two conditions, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective guilt, and the corresponding affirmation X collective guilt interaction. Results revealed that collective guilt was a significant predictor for both general compensation support, $\beta = .53$, t(38) = 3.85, p < .01; and personal willingness, $\beta = .65$, t(38) = 5.42, p < .01. The affirmation X collective guilt interactions for neither type

of reparative attitude approached significance, $|\beta|$ s < .11, ps > .56. Therefore, collective guilt remained a significant predictor of pro-social reparative attitudes in both conditions.

Similarly, to examine whether collective shame may have played different roles in facilitating compensation across the two conditions, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective shame, and the corresponding affirmation X collective shame interaction. Results revealed that collective shame was a significant predictor for both general compensation support, $\beta = .42$, t(37) = 2.85, p < .01; and personal willingness, $\beta = .47$, t(37) = 3.41, p < .01. The affirmation X collective shame interactions for neither type of reparative attitude approached significance, $|\beta|s < .10$, ps > .61. Therefore, collective shame also remained a significant predictor of pro-social reparative attitudes in both conditions.

Shame-Free Collective Guilt and Guilt-Free Collective Shame

Studies 3 and 4 demonstrated that when controlling for each other, collective guilt predicted compensation in the ingroup-affirmation condition whereas collective shame predicted compensation in the non-affirmation condition. In the current study though, I have already demonstrated that participants are more likely to engaging in defensive strategies in the non-affirmation condition than in the ingroup-affirmation condition. Engaging in these defensive strategies should preclude the need to endorse reparation as a means to restore the ingroup's integrity. Therefore, I expected that, when controlling for the other emotion, the link between collective guilt and compensation in the ingroup-affirmation condition should remain intact, but the link between collective shame and compensation in the non-affirmation might be undermined.

To examine the roles that collective guilt and collective shame play in facilitating compensation while controlling for each other, I separately regressed participants' support for compensation and personal willingness to engage in reparative action onto the affirmation manipulation, collective guilt, collective shame, the corresponding two-way interaction terms, as well as the three-way interaction. Regarding support for compensation, neither the three-way nor any of the two-way interactions were significant, $|\beta|$ s < .18, ps > .59. Moreover, whereas collective guilt remained a significant predictor, β = .49, t(37) = 2.35, p = .02; collective shame did not, $\beta = .06$, p = .79. That neither the interactions of collective guilt or collective shame with the affirmation manipulation were significant suggests that role of each emotion in facilitating compensation support did not differ across the two conditions. However, by themselves, these non-interactions do not speak to which emotion was the stronger predictor of compensation support in each condition. Therefore, to test my hypothesis concerning when each emotion would predict reparation, I still examined the partial correlations within each condition. Within the ingroup-affirmation condition, only collective guilt, $\beta = .59$, t(17) = 2.13, p = .05, and not collective shame, $\beta = .01$, p = .97, predicted support for compensation when controlling for each other. On the other hand, within the non-affirmation condition, neither collective guilt, $\beta = .35$, p = .34, nor collective shame, $\beta = .16$, p = .65, persisted as significant predictors of support for compensation.

The same pattern of relations was found for personal willingness to compensate. Again, neither the three-way nor any of the two-way interactions were significant, $|\beta|$ s < .37, ps > .18. Moreover, collective guilt remained a significant predictor, β = .67, t(37) = 3.65, p < .01; whereas collective shame did not, β = -.02, p = .93. Looking specifically

within the ingroup-affirmation condition now, only collective guilt, β = .84, t(17) = 3.38, p < .01, and not collective shame, β = -.22, p = .39, predicted personal willingness when controlling for each other. On the other hand, within the non-affirmation condition, neither collective guilt, β = .41, p = .17, nor collective shame, β = .29, p = .33, persisted as significantly predictors of personal willingness to compensate.

Consistent with Studies 3 and 4 then, shame-free collective guilt persisted as the sole driving force behind reparation, either in the form of general support or personal willingness, when the threat posed by the ingroup transgression had been buffered through affirming other important aspects of the ingroup. However, in contrast to studies 3 and 4, reparation was not predicted by guilt-free collective shame in the non-affirmation condition (where the ingroup transgression still posed a threat to social identity). The reason that collective shame was not associated with reparation in the current study seems to be that participants had already been given an opportunity to endorse various statements aimed at minimizing either the unjust harm inflicted against Aboriginals or their ingroup's accountability for such harms. By successfully defending the integrity of their ingroup through endorsing these statements, compensation may no longer have been necessary as a means to alleviate the identity concerns associated with collective shame.

General Discussion

Through a series of studies, I have attempted to highlight the role that defensiveness plays in contributing to the rarity of collective guilt. Specifically, I have demonstrated that members of perpetrator groups become more willing to acknowledge collective guilt after the threat posed by ingroup transgressions has been buffered by

affirming other important aspects of the ingroup. Moreover, Study 5 confirmed that ingroup-affirmation lowers defensiveness (i.e., decreased endorsement of various appraisals aimed at minimizing or legitimizing the ingroup transgression), which in turn mediates the effect of ingroup-affirmation on collective guilt. Taken together, these results indicate that ingroup-affirmation allows members of perpetrator groups to accept greater collective guilt by lowering their guard against social identity threat.

Attempting to contribute to the growing literature aimed at disentangling collective guilt and collective shame (Brown & Cehajic, 2008; Brown et al., 2008), I measured collective shame in addition to collective guilt in Studies 3 through 5. Results revealed that, like collective guilt, affirming the ingroup appears to have enabled Canadians to acknowledge greater collective shame. Thus, like collective guilt, members of perpetrator groups seemed more willing to openly acknowledge collective shame after they have lowered their guard against the negative evaluative implications of the ingroup transgression. Moreover, the effect of ingroup-affirmation on collective shame was mediated by defensiveness. Taken together then, by disarming the social identity threat posed by an ingroup transgression, ingroup-affirmation circumvented the need to engage in defensive strategies to deal with the shameful event. As a result, group members appear to have been more willing to admit collective shame.

Results also revealed that the affirmation manipulation differentially moderated the relations of collective guilt and collective shame with compensation. Specifically, when controlling for the other emotion, compensatory attitudes were predicted primarily by collective shame in the non-affirmation condition, but by collective guilt in the ingroup-affirmation condition (with the exception of personal willingness to compensate

each of the outcome variables is still at the very least marginally mediated by defensiveness, z > 1.88, p < .06.

12 As in Studies 3 and 4, CFA using maximum-likelihood estimation were performed via AMOS 7 to test how well the two factor model fit the data. All indicators loaded strongly and significantly on their respective factors. Specifically, the standardized loadings ranged from .75 to .89 for the collective guilt items; ranged from .81 to .91 for the collective shame items; and all ps < .01. This model did provide a reasonable fit to the data, $\chi^2(8) = 13.567$, p = .09, CFI = .966, RMSEA = .132. For comparison, a single factor model with the collective guilt and collective shame items all loading onto one factor was also tested. All indicators loaded significantly onto the single factor. Specifically, the standardized loadings ranged from .73 to .79 for the collective guilt items; ranged from .82 to .88 for the collective shame items; and all ps < .001. However, this model did not provide good fit to the data, $\chi^2(9) = 25.584$, p < .01, CFI = .898, RMSEA = .215. Moreover, the comparison between the two factor model and the one factor model was significant, χ^2 difference (1) = 12.017, p < .01, again indicating that the two-factor model is preferred over the one-factor model.

¹³ I conducted a second series of mediation analyses in an attempt to rule out the reverse causality models – that the effect of affirmation on defensiveness is mediated by any of collective guilt, collective shame, compensation support, or personal willingness. As already established, ingroup-affirmation had an effect on defensiveness (β = -.33, t(39) = 2.15, p = .04); and on each of the other variables: collective guilt, β = .33, t(39) = 2.17, p = .04; collective shame, β = .29, t(39) = 1.85, p = .07; support for compensation, β = .32, t(39) = 2.12, p = .04, and; personal willingness to compensate, β = .36, t(39) =

2.38, p = .02. Next, I separately regressed defensiveness onto affirmation and each of the other variables. Specifically, across these regression analyses, people who acknowledged less collective guilt, $\beta = -.61$, t(38) = -4.74, p < .01; acknowledged less collective shame, $\beta = -.42$, t(38) = -2.88, p < .01; were less supportive of compensation, $\beta = -.74$, t(38) = -6.69, p < .01; and were less personally willing to compensate, $\beta = -.65$, t(38) = -5.15, p < .01.01, were all high in defensiveness. In contrast, the effect of ingroup-affirmation on defensiveness was eliminated in each case. Specifically, when controlling for either collective guilt, collective shame, support for compensation, or personal willingness, the effects of affirmation on defensiveness were all reduced to non-significance, $|\beta|$ s < .21, ps > .16. A series of Sobel tests confirmed that the effect of ingroup-affirmation on collective guilt was significantly mediated by defensiveness, z = 1.97, p = .05; the effect on support for compensation was significantly mediated by defensiveness, z = 2.02, p =.04; and the effect on personal willingness to compensate was significantly mediated by defensiveness, z = 2.16, p = .03. The only mediation path that was not significant was through collective shame, z = 1.61, p = .11. Unfortunately, these results create some ambiguity concerning the causal direction of this model. For instance, although existing theory may support the former, in this sample it is unclear empirically whether affirmation reduces defensiveness which in turn increases guilt, or although theoretically less plausible if affirmation increases guilt which in turn decreases defensiveness. One potential reason for this ambiguity may be that some aspects of the defensiveness measure may conceptually overlap with some aspects of the collective guilt measure. For instance, some of the defensive items involve mental undoing of the appraisals required to elicit collective guilt. As such, meditation analysis may be unable to ascertain a

in Study 3, which was driven by collective guilt in both conditions). I interpret these results as evidence that, when people reflect on an ingroup transgression, social identity threat compels the image concerns associated with collective shame to override any empathic concern for the victims. Under such circumstances, reparation appears to function primarily to alleviate collective shame by restoring the ingroup's integrity. In contrast, when social identity threat is disarmed, although group members are more likely to acknowledge collective shame, it appears that this shame no longer possesses the same aversive quality that group members are motivated to alleviate. Instead, an empathic concern associated with collective guilt comes to the forefront to motivate reparation. Thus, the current research provides further support for Brown and Cehajic's (2008) contention that collective guilt and collective shame may both lead to the same behavioural outcome – compensation – albeit for very different reasons.

Co-occurrence of Collective Guilt and Collective Shame

Across Studies 3 to 5, participants' reports of collective guilt and collective shame were strongly correlated. Such results lend further credence to previous theorizing and research that guilt and shame can be felt at the same time (Brown & Cehajic, 2008; Brown et al., 2008; Lewis, 1971; Tangney, 1991; Tangney et al., 1992b). The co-occurrence of collective guilt and collective shame may seem somewhat counterintuitive as these two emotions seem to be quite at odds with one another. For example, shame is described as a "self-focused" concern over the identity or image of the ingroup, and has even been found to be inversely related to the "other-focused" empathic concern associated with guilt (Tangney, 1990). Given their seemingly incompatibility, how does a person actually feel when they acknowledge both guilt and shame? One answer to this

question is that, even though both emotions can co-occur in response to an ingroup transgression, only one or the other may be reflective of a person's driving or core emotional reaction at any one moment. In this manner, even though an individual may experience both collective guilt and collective shame regarding an ingroup transgression, how they feel at any one moment, and consequently how they react, should be driven either by guilt or by shame. Specifically, when collective guilt is prominent, the negative affect experienced in response to an ingroup transgression should arise mostly out of an empathic concern for the consequences of the transgression on others. In contrast, when collective shame is given prominence, the negative affect should be driven primarily by a preoccupation with the group's tarnished image.

Brown et al. (2008) similarly argued that when collective shame is more prominent than collective guilt, the empathic concern associated with guilt will be inhibited as people will be more concerned with repairing any potential harm to their ingroup's image or identity. However, when collective shame is not prominent, it will no longer act to inhibit the underlying processes of collective guilt, such that collective guilt would then be free to motivate attempts to repair or undo the harm inflicted by the ingroup. In support of their reasoning, Brown et al. (2008) examined the interaction between collective guilt and collective shame in a longitudinal study. Their results revealed that Chileans' initial feelings of collective guilt (at Time 1) over their historic oppression of the Mapuch were associated with subsequent reparation attitudes sixmonths later (at Time 2). However, the relation between initial guilt and subsequent reparation attitudes was moderated by initial feelings of collective shame. Specifically, the link between initial guilt and subsequent reparation only persisted for those who

reported low levels of collective shame. In contrast, for those with high initial collective shame, the positive long-term consequences of guilt appeared to have been suppressed. Unfortunately, Brown et al. (2008) did not include any measure of defensiveness or withdrawal, so they could not test the parallel model for collective shame – whether the relation between initial collective shame and subsequent withdrawal/defensiveness would be similarly moderated across different levels of collective guilt. Therefore, the bidirectionality of the inhibiting influence of collective guilt and collective shame upon each other remains as of yet unclear. For instance, does it work in both directions, such that the egoistic concerns associated with collective shame are similarly inhibited at high levels of collective guilt? Although only speculated upon, the general consensus seems to be that this is not the case, that instead collective guilt only comes into play when the image concerns associated with shame have been alleviated (Brown et al., 2008; Harvey & Oswald, 2000).

Predominance of Collective Shame over Collective Guilt

If only one of collective guilt or collective shame can reflect how one truly feels in any given moment, then when exactly is one emotion granted prominence over the other emotion? The simple answer is that whenever a transgression impugns the character of the ingroup, perpetrator groups' affective responses should be driven mostly by collective shame. Therefore, any time that the ingroup is negatively evaluated for its transgression (either by oneself, by the victim group, or even by a neutral observer group), collective shame should be given prominence, thus undermining the empathic concern associated with collective guilt. Having said this, I suspect that, in most cases, when people reflect on an ingroup's transgression they will be primarily concerned about

the potential implications that the transgression has for their social identity. Specifically, as potential harm to oneself should be more salient and motivating than potential harm to others, the identity concerns associated with collective shame should take precedence for most people over any concerns for the victim group's suffering. In this manner, people must first rise above any self-centered concerns associated with collective shame before they can act on their guilt. In accordance with this reasoning, Harvey and Oswald (2000) speculated that mere exposure to an ingroup's culpability for harming another group is likely to result in antisocial, rather than pro-social, attitudes toward the victim group. As more concrete evidence that people are initially driven more by shame-related identity concerns than by collective guilt, Studies 3 and 4 demonstrated that, in the nonaffirmation condition, participants' reparatory attitudes were associated with collective shame and not collective guilt. In other words, in the condition that approximates the normal circumstances in which people are confronted with an ingroup transgression, endorsing compensation seemed to be more motivated by image-repair concerns than by any genuine concern for the victim group.

Potential Confounding of Collective Guilt with Collective Shame

Given the theoretical distinction between collective guilt and collective shame, it may have seemed reasonable in Studies 3 to 5 to expect that ingroup-affirmation would have very different effects on the two emotions – alleviating collective shame while simultaneously facilitating collective guilt. So how to explain the finding that ingroup-affirmation appeared to have facilitated both collective guilt and collective shame? Perhaps the simplest answer is that ingroup-affirmation allowed people to openly acknowledge collective shame, but that the component of collective shame concerned

with the ingroup's identity or image had been effectively assuaged. In this manner, having been deprived of its overriding concern, the functional utility of collective shame may have faded to the back. It turns out that participants were indeed quite willing to acknowledge the ingroup transgression as shameful in the ingroup-affirmation condition. Moreover, it appears that the collective shame reported in the ingroup-affirmation condition, although still acknowledged, had been rendered relatively inert. Specifically, in the ingroup-affirmation condition, compensation appears to have been driven primarily by collective guilt and not collective shame.

Given the strong correlations that have been found between guilt and shame at both the individual and group levels (e.g., Brown et al., 2008; Harvey & Oswald, 2000; Leith & Baumeister, 1998; Lickel et al., 2005; Tangney et al., 1992a), and the fact that the terms are often used interchangeably, people may not always be able to distinguish between their feelings of collective guilt and collective shame. Consistent with this possibility, literatures on emotional intelligence (e.g., Salovey, Mayer, Goldman, Turvey, & Palfai, 1995) and emotional differentiation (e.g., Barrett, Gross, Christensen, & Benvenuto, 2001) indicate that people vary in their ability to effectively discriminate between, and label, their emotions. Therefore, a second, more complicated, possibility for why participants' reports of collective guilt and collective shame were similarly affected by ingroup-affirmation is that participants did not sufficiently distinguish between the two emotions. How exactly could an inability to distinguish between the two emotions lead participants to report greater collective shame in the ingroup-affirmation condition? Given that the threat of the ingroup transgression should have been attenuated in the ingroup-affirmation condition, participants may not have been basing their responses to

the collective shame measure on any distress over the ingroup's image. Instead, due to an inability to distinguish between the two emotions, they may have based their responses on the greater empathy toward the victims that they experienced in that condition. Hence, the negative affect that participants reported in this condition may generally have reflected collective guilt, regardless of whether they labeled it as guilt or shame.

One implication of this potential confound is that, in the non-affirmation condition – where social identity threat should outweigh a concern for others – participants may have based their responses on the collective guilt measure off of their feelings of collective shame. Indeed, people are reluctant to acknowledge shame due to its negative evaluative implications for identity, so a potential confounding between the two emotions might explain why people are also reluctant to acknowledge guilt in that condition. This reasoning would also give us a different perspective with which to view the null effects for compensation obtained in Studies 1 and 2. In both studies, although collective guilt was boosted after ingroup-affirmation, compensatory attitudes were not, suggesting a possible disconnect between the two in one of the conditions. Arguing against any disconnect though, simple regressions revealed collective guilt to be a significant predictor of compensation in both conditions. However, if people were indeed confusing their feelings of collective shame as collective guilt in the non-affirmation conditions, then the compensation they reported in the non-affirmation condition may really have been driven by a superficial desire to appear compassionate and guilty rather than by any true concern for the victim's welfare. The potential confounding between collective guilt and collective shame may even have implications for the interpretation for previous research. For instance, arguing for collective guilt as a self-focused affect,

Miron and colleagues (2006) found that, when controlling for one another, only selforiented distress, and not empathic concern, predicted men's "collective guilt" due to
gender inequality. However, if participants were not able to clearly distinguish between
their feelings of collective guilt and collective shame, then regardless of which emotion
they had labeled it as, the negative affect that participants reported may generally have
reflected collective shame, which would better account for why it was driven by a selforiented distress. Such reasoning is in accordance with the conceptualization of *shame-fused* guilt, in which it is not guilt per se that is associated with self-protective concerns
and psychological maladjustment, but it is the variance in guilt that can be accounted for
by shame (Tangney, 1996).

Note that in Studies 1 and 2, I only measured collective guilt. The potential confounding between collective guilt and collective shame may particularly be a problem when using a measure of only guilt or only shame. Specifically, when not designed to take into account their theoretical difference, responses on such measures may reflect both emotions. The problem of such confounded measures is that they may obscure the different functions and consequences of guilt and shame (Tangney, 1996). To address this issue, I introduced collective shame measures in Studies 3 to 5 to examine the relations of each emotion with compensation while controlling for the other. In accord with the possibility that the two emotions were confounded, there appeared to be considerable shared variance between measures as they were strongly correlated across all three studies. However, arguing against the possibility that collective guilt and collective shame were fully confounded, the residual variance of each emotion – what is left after controlling for the other emotion – was found to differentially predict compensation

between conditions in a manner that was consistent with the theoretical underpinnings of guilt and shame. Specifically, shame-free collective guilt was linked to compensation in the ingroup-affirmation condition (where identity threat was buffered), whereas guilt-free collective shame was linked to compensation in the non-affirmation condition (where identity threat was left unchecked). Therefore, it appears that participants were not completely unable to distinguish between collective guilt and collective shame in each condition. Instead, although they may be somewhat conflated, there appears to be a glimmer of each pure emotion captured within its appropriate measure. Taken together then, these results stress the importance for future research to employ valid measures of both collective guilt and collective shame to better disentangle the unique roles each plays for various psychological and social processes. For instance, whereas the current research has focused on the unique roles of each emotion in predicting subsequent compensation, future research may want to examine their unique roles in predicting subsequent face-saving attempts or reappraisals of the ingroup transgression. Such research would be expected to find that subsequent defensiveness is predicted by guiltfree collective shame rather than shame-free collective guilt (although presumably neither would be predictive in an ingroup-affirmation condition).

Potential Limitations & Future Directions

One of the premises in the current research is that collective guilt is a rare phenomenon. Specifically, members of perpetrator groups engage in various defensive strategies to protect their social identity, which also have the side effect of undermining collective guilt. To illustrate the role of defensiveness in inhibiting collective guilt, I demonstrated that members of perpetrator groups report less collective guilt when they

need to actively defend against such identity threat (non-affirmation condition) than when identity threat has been mitigated (ingroup-affirmation condition). However, a potential shortcoming of these studies is that there was no true baseline to support the notion of the rarity of collective guilt. For instance, I never included a condition in which members of a perpetrator group indicated how guilty they felt for a non-injustice event, or even for an outgroup injustice event. If I had run such a condition, it very well may have revealed that, although participants in the non-affirmation condition only reported modest levels of guilt, they are still reporting relatively more guilt than would be expected from a truly non-guilt eliciting situation. These baseline conditions were not included because it seemed odd to ask people how guilty they feel for a totally neutral event and then consider it news that they do not. Having said all this, in previous research that I have been involved with has revealed the collective guilt reported by Germans for the Holocaust to be just as low as the collective guilt reported by Canadians (a neutral thirdparty sample) for the Holocaust (Peetz et al., 2009). Therefore, there is evidence for the rarity of collective guilt in the absence of ingroup-affirmation, as members of perpetrator groups do not always indicate greater collective guilt in response to an ingrouptransgression than in response to an outgroup-transgression that should have little relevance for them.

Within any perpetrator group, there are likely to be a whole assortment of individual differences which influence the extent to which its members acknowledge collective guilt and/or collective shame. Unfortunately, participants in the current research may only reflect a limited subset of the targeted perpetrator groups. Specifically, consisting almost exclusively of undergraduate students, the samples may have been

relatively limited in terms of age, demographic backgrounds, life experiences, or even political engagement. Using such limited samples can cast doubt on the generalizability of the current findings to perpetrator groups as a whole. For instance, if undergraduate students are generally not aware of their ingroup's transgression, their emotional reactions may not be as strong or as clear compared to other group members more familiar with the transgression. On the other hand though, individuals who are more familiar with an ingroup transgression may have already developed well-practiced defences against the immoral implications, such that their affective responses may be inhibited. Hoping to address these potential concerns, I attempted in Study 4 to recruit participants from online discussion forums and post ads, but met with little success as people were not interested in, or were skeptical of, disclosing their personal opinions online. Regardless, future attempts should be made to replicate the current findings in a more diverse and representational sample of a perpetrator group. More consideration should also be given to how individual differences within a perpetrator group on various personality and psychological factors (e.g., ingroup identification, left-wing liberalism versus right-wing authoritarianism, social dominance orientation, belief in a just world, etc.) may moderate the impact of ingroup-affirmation on collective guilt. For instance, some people may readily acknowledge collective guilt on their own, such that ingroupaffirmation has no additional effect. Alternatively, ingroup affirmation may not be effective in facilitating collective guilt for individuals who engage in defensives strategies for reasons other than protecting identity.

In the current research, I have generally accepted the criteria set forth by Branscombe and colleagues (2002) for collective guilt to be experienced. Specifically,

collective guilt will occur when: a) one self-categorizes as a member of a group; b) one perceives that ingroup as responsible for harming another group; and c) one perceives the harm inflicted by the ingroup as illegitimate or immoral. However, in light of the theoretical distinction between collective guilt and collective shame, it may be worthwhile to disentangle which criteria are actually necessary for eliciting which emotion. For instance, as collective guilt is driven primarily by a concern for the harm that one's ingroup has inflicted on others, the first two criteria may be sufficient on their own for the experience of collective guilt. Specifically, individuals should experience collective guilt when they categorize themselves as part of a group, and when they perceive that ingroup as responsible for harming another group. However, when just these two criteria are met, there is not yet any judgement about the ingroup's behaviour, such that there may be no implications for the ingroup's perceived morality. In contrast, the third criterion seems to have some bearing for the ingroup's perceived morality, such that perceiving the harm as illegitimate or immoral might be an antecedent for collective shame more so than collective guilt. Unfortunately, disentangling which specific criteria are required to elicit collective guilt versus collective shame is beyond the scope of the current research. However, through manipulating the perceived illegitimacy of the harm inflicted by an ingroup (which corresponds to the third criteria), prior research has demonstrated that perceived illegitimacy evokes a self-oriented stress, but has little bearing on the empathic concern for the victim group (Miron et al., 2006). Although the authors interpreted the self-oriented stress as the underlying process of collective guilt, I interpret it to be more theoretically consistent with the underlying processes of collective shame. Not to discount the role of empathy in intergroup transgressions, the authors

speculated that empathy toward the victim group is aroused not by the perceived illegitimacy of that harm, but by the perceived severity of the harm inflicted by the ingroup, which seems to correspond most closely with the second criteria. To follow up, future research should manipulate each of the criteria to examine their independent effects on valid measures of both collective guilt and collective shame.

The current research illustrated the different roles that collective guilt and collective shame appeared to have played in facilitating reparation across the two conditions. Specifically, guilt-free collective shame appears to have been the driving force behind compensatory attitudes when the ingroup transgression posed a social identity threat, whereas shame-free collective guilt appears to have been the driving force when the social identity threat was buffered. However, one concern with this interpretation is that it is concluded from participants' self-reports of compensation. It is not certain that this pattern of relations would persist if I had measured actual compensation. Alleviating this concern to some extent, a case has been made that, relative to a more general self-reported support for compensation, self-reported willingness to engage in specific actions (as would be reflected in the checklists that I provided participants with) is a strong predictor of actual behaviour (Leach, Iyer, & Pedersen, 2007). Regardless, future studies may want to follow self-report measures with an actual opportunity to engage in reparative behaviour, particularly some form that involves a cost to oneself or an ingroup (e.g., donate money, commit personal time to a protest/rally, signing a petition in favour of granting greater rights or funds to the victim group over the ingroup, etc.). Indeed, it would be interesting to investigate which group members – those driven primarily by collective guilt or those by collective shame – are

more willing to put their money where their mouth is (so to speak). In accordance with Brown et al.'s (2008) reasoning that members of perpetrator groups may seek out other means to restore their ingroup's integrity when reparation proves too costly or effortful, I would expect collective guilt to be a stronger predictor than collective shame of actually following through with a self-reported willingness to compensate.

The current research has illustrated how members of a perpetrator group are more willing to acknowledge collective guilt after they have had a chance to affirm their ingroup. These findings raise the question of exactly what is ingroup-affirmation doing? In accord with previous research (Derks et al., 2006, 2007; Sherman et al., 2007), I argue that ingroup-affirmation functions in much the same way as self-affirmation does. Specifically, when threatened in one domain, group members can restore their ingroup's integrity by affirming that ingroup in another unrelated domain. In the context of intergroup injustices, an ingroup transgression should threaten group members' perceptions of their ingroup as being fair and moral. However, by reflecting on other positively valued aspects of the ingroup, group members can buffer the negative impact of this threat on their social identity. In turn, by allowing group members to feel secure about their ingroup's worth and integrity, ingroup-affirmation precludes the need to defensively re-appraise the injustice. As a result, group members are free to acknowledge the ingroup's transgression and confess guilt. One limitation of the affirmation task used in the current research is that some of the values that participants were presented with (i.e., concern for others, social issues, politics) may conceivably have been directly related to the source of their social identity threat (i.e., perceiving the ingroup as immoral or unjust toward other groups). One concern is that, although unaware that they would be

reading about an ingroup injustice, group members may still have reflected on "justicerelated" values because ingroup morality is an important component of a positive social identity (Leach, Ellemers, & Barreto, 2007). If this were the case, then participants may have experienced a state of cognitive dissonance when afterwards presented with information about the ingroup's unjust or immoral actions. In other words, participants may have accepted greater collective guilt in the ingroup-affirmation condition not because the affirmation task buffered the impact of the social identity threat, but because the injustice was judged even harsher in light of the ingroup's justice or egalitarian ideals. Although this alternative explanation seems plausible, it is unlikely to fully account for the effect of ingroup-affirmation on collective guilt, as this effect persisted in Study 2 where I removed any potentially justice-related values from the affirmation task. Regardless, one way for future research to disentangle the different routes by which ingroup-affirmation may increase collective guilt is to randomly assign participants to a condition where they are either able to re-establish their ingroup's worth and integrity by reflecting on a positive but unrelated value (e.g., hardworking, intelligence), or instead are made to experience a sense of hypocrisy by reflecting on a positive but related value (e.g., equality, concern for others).

In the current research, participants were given an opportunity to affirm their ingroups. Specifically, they buffered the threat to their social identity by reflecting on other positively valued aspects of the ingroup. However, considerable research has shown that affirmations of the personal self can also be effective at attenuating social identity threats (see Sherman & Cohen, 2006, for a review). For instance, after having an opportunity to affirm their personal sense of self, members of sports teams were less

likely to attribute a victory to their team's performance and conversely more likely to attribute a loss to their team's performance (Sherman & Kim, 2005); members of advantaged groups are less likely to deny the role that racism plays in maintaining the current status quo (Adams, Tormala, & O'Brien, 2006; Unzueta & Lowery, 2008); patriotic Americans were less likely to invalidate an article critical of the United States (Cohen, Sherman, Bastardi, Hsu, McGoey, & Ross, 2004); and Whites who had just watched a civil-rights protest were more supportive of Black programs (Harvey & Oswald, 2000). Within the context of the current research then, one might expect selfaffirmation to have the same effect on collective guilt as ingroup-affirmation – that people would accept greater collective guilt after having an opportunity to affirm their personal self than when given no such opportunity. There is reason to suspect however that self-affirmation may not necessarily facilitate collective guilt. Through an implicit measurement of self versus group focus, ingroup-affirmation has been found to increase the cognitive salience of one's social self, whereas self-affirmation increases the cognitive salience of one's individual self (Derks, Van Laar, & Ellemers, 2009). Therefore, after engaging in self-affirmation, people may tend to define themselves in terms of their unique qualities that set them apart from others, which would preclude defining themselves in terms of the groups to which they belong. Thus, self-affirmation may attenuate social identity threat and decrease defensiveness by decoupling the self from the group. However, recall that in order for people to experience collective guilt, they must first categorize themselves as a member of the perpetrator group. If people no longer categorize themselves as a member of an ingroup after self-affirmation though, then they may no longer experience collective guilt for that ingroup's transgressions. In

light of these considerations, one interesting avenue for future research would be to disentangle the effects of self- versus ingroup-affirmation on collective guilt and collective shame.

Finally, note that the ingroup-transgressions that I have targeted in the current research are historical rather than current and ongoing ones. One benefit of using historic injustices is that there is often greater awareness or acknowledgment of them, particularly relative to many forms of current inequality which are often subtle, hidden, or denied (Swim, Aikin, Hall, & Hunter, 1995). Moreover, despite having occurred in the past, many historic injustices still represent an ongoing concern that continues to define the intergroup relations between current members of the perpetrator and victim groups. For instance, the issue of whether collective guilt and reparations is an appropriate response to long past sins is currently debated in the political arenas of many nations today. Indeed, people continue to be bitterly divided on these issues. For example, as a descendant of those affected by Canada's anti-Chinese policies between 1885 and 1947, Yew Lee asserts, "When you speak about the Head Tax, people often see it as in the distant past. But for me and many others, it is a family legacy that still needs to be resolved" (¶ 4). A potential concern of using historic injustices though is how much one can be expected to feel guilty for something that happened so long ago. Indeed, that there appear to be quite a few 'outs' for historic injustices that are not applicable for ongoing injustices (i.e., happened in the past, things are better now, I was not even alive, etc.). So maybe historic injustices are just not perceived as relevant enough to evoke very strong feelings of guilt in the first place? However, it does not seem to be the case that collective guilt simply does not exist for historical injustices, as the current research demonstrates

that people do acknowledge collective guilt for historic injustices once social identity threat has been attenuated. Having said all this, by focusing on historic injustices, I do not mean to imply that the processes I am proposing in the current research are unique to only past harms. On the contrary, the same processes should apply for perpetrators of more recent injustices. With this in mind, future studies should seek to establish that ingroup-affirmation can reduce defensiveness, and thus increase collective guilt, for more recent injustices and societal issues. For instance, many current injustices occur within the context of ongoing conflict, where intergroup hostility and animosity can stack the odds against the emergence of collective guilt (Wohl et al., 2006). However, ingroup affirmation may allow members of both sides of the conflict to rise above their hatred and acknowledge guilt for the pain and suffering they have inflicted upon each other, which may go a long way in de-escalating any further conflict.

Conclusion

The current research increases our understanding of how social identity threat contributes to the rarity of collective guilt. Many of the defensive strategies employed by members of perpetrator groups to protect their social identity from threat have the side effect of undermining collective guilt and its pro-social consequences. In some cases, where the perpetrator group has adequately atoned for its wrongdoings and the victim group has forgiven and moved on, it seemingly would be quite adaptive for members of the perpetrator group to put to rest any feelings of collective guilt. On the other hand, in the many other cases where the harms have not been redressed, denial of collective guilt may only exacerbate the tensions that exist between groups and pose a major hurdle toward reconciliation. However, the current research indicates that all hope is not lost.

For starters, the link between collective shame and reparation reveals that collective guilt is not always necessary for members of perpetrator groups to engage in reparative behaviours, although reparation in these cases may not be as genuine in nature as when elicited by collective guilt. On top of that, the current research illustrates one way in which perpetrator groups can alleviate threat without undermining collective guilt. Specifically, affirming other aspects of the ingroup allows perpetrator groups to acknowledge greater collective guilt. Such findings could have important implications for the reconciliation between perpetrator and victim groups. When seeking an apology or reparation, simply confronting the perpetrator group about their unjust actions may backfire, as the perpetrator group may turn to various defensive strategies to protect their social identity. Indeed, such a straightforward approach may actually exacerbate the conflict, as the perceived minimization or legitimization of the transgression that often results from defensiveness may lead to further disagreements between groups that can be very difficult to reconcile. However, combining appeals for atonement with reaffirming messages may provide the perpetrator group a means to salvage their social identity such that they can consequently be more open minded about working together with the victim group to resolve the injustice in a way that is fair to all parties involved. Thus, once coupled with group-affirmation, collective guilt may prove to be a motivating force for improving the relations between groups with a history of conflict.

Table 1

Descriptive Statistics for Study 1

	Affirmation	Control	
Importance of value to men	8.60 a (1.07)	3.52 _b (1.78)	
Appraisal of ingroup accountability	5.00 a (1.59)	4.81 a (1.54)	
Appraisal of unjustness	5.84 a (1.19)	5.62 a (.97)	
Collective guilt	4.70 _a (1.35)	3.76 _b (1.29)	
General support for compensation	02 _a (.91)	.04 a (.87)	
Personal willingness to compensate	.05 a (1.01)	09 _a (.82)	

Note: Different subscripts indicate significant differences between conditions

Table 2

Bivariate Correlations for Study 1

		1	2	3	4	5	6
1	Importance of value to men						
2	Appraisal of ingroup accountability	.13					
3	Appraisal of unjustness	.09	.24†				
4	Collective guilt	.31*	.28*	.07			
5	General support for compensation	05	.12	.19	.47**		
6	Personal willingness to compensate	.02	.10	.10	.37**	.65**	<u></u>

[†] *p* < .10; * *p* < .05; ** *p* < .01

Table 3

Descriptive Statistics for Study 2

	Affirmation	Control	
Importance of value to Canadians	8.35 _a (.98)	4.83 _b (1.63)	
Appraisal of ingroup accountability	4.78 _a (1.35)	4.21 _a (1.59)	
Appraisal of unjustness	6.43 _a (1.12)	6.17 _a (1.34)	
Collective guilt	5.72 _a (1.02)	4.91 _b (1.37)	
General support for compensation	.10 _a (.88)	10 _a (.92)	
Personal willingness to compensate	.05 _a (.98)	05 _a (.88)	

Note: Different subscripts indicate significant differences between conditions

Table 4

Bivariate Correlations for Study 2

		1	2	3	4	5	6
1	Importance of value to Canadians						
2	Appraisal of ingroup accountability	.23					
3	Appraisal of unjustness	.22	.36*				
4	Collective guilt	.41**	.43**	.49**			
5	General support for compensation	.19	.46**	.44**	.63**		
6	Personal willingness to compensate	.25†	.34*	.33*	.53**	.65**	

[†] *p* < .10; * *p* < .05; ** *p* < .01

Table 5

Descriptive Statistics for Study 3

	Affirmation	Control		
Importance of value to Canadians	8.32 a (1.38)	3.50 _b (1.82)		
Appraisal of negative impact	5.97 _a (1.35)	6.00 a (1.19)		
Appraisal of ingroup accountability	4.70 _a (1.88)	4.29 _a (1.80)		
Appraisal of unjustness	6.48 _a (1.18)	6.21 _a (1.18)		
Collective guilt	5.82 a (1.21)	4.86 _b (1.50)		
Collective shame	5.66 a (1.32)	4.86 _b (1.74)		
General support for compensation	.22 _a (1.03)	23 _b (.70)		
Personal willingness to compensate	.20 a (.99)	20 _b (.85)		

Note: Different subscripts indicate significant differences *between* conditions with one exception: the difference for personal willingness to compensate is marginal (p = .10)

Table 6

Bivariate Correlations for Study 3

		1	2	3	4	5	6	7	8
1	Importance of value to Canadians								
2	Appraisal of negative impact	.01							
3	Appraisal of ingroup accountability	.04	.43**						
4	Appraisal of unjustness	.02	.67**	.42**					
5	Collective guilt	.27*	.26*	.44*	.35**				
6	Collective Shame	.21†	.54**	.37**	.58**	.60**			
7	General support for compensation	.29*	.29*	.42**	.48**	.46**	.48*		
8	Personal willingness to compensate	.26*	.15	.33*	.37**	.58**	.45**	.63**	

[†] *p* < .10; * *p* < .05; ** *p* < .01

Table 7

Descriptive Statistics for Study 4

	Affirmation	Control
Importance of value to Canadians	8.12 _a (1.19)	4.38 _b (1.72)
Appraisal of negative impact	6.24 _a (.97)	5.85 a (1.26)
Appraisal of ingroup accountability	4.33 _a (1.73)	4.44 _a (1.56)
Appraisal of unjustness	6.55 _a (.62)	6.62 _a (.70)
Collective guilt	5.17 _a (1.14)	4.49 _b (1.47)
Collective shame	5.49 a (1.04)	4.82 _b (1.25)
General support for compensation	.08 _a (.81)	10 _a (.93)
Personal willingness to compensate	.10 _a (.83)	12 _a (.93)

Note: Different subscripts indicate significant differences between conditions

Table 8

Bivariate Correlations for Study 4

		1	2	3	4	5	6	7	8
1	Importance of value to Canadians					-			
2	Appraisal of negative impact	.22†							
3	Appraisal of ingroup accountability	02	.24†						
4	Appraisal of unjustness	.02	.52**	.27*					
5	Collective guilt	.30*	.23†	.25†	.22†				
6	Collective shame	.31*	.39**	.23†	.38**	.55**			
7	General support for compensation	.15	.43**	.59**	.42**	.32*	.38*		
8	Personal willingness to compensate	.19	.36**	.49**	.42**	.51**	.50**	.77**	

[†] *p* < .10; * *p* < .05; ** *p* < .01

Table 9

Descriptive Statistics for Study 5

	Affirmation	Control
Importance of value to Canadians	7.70 _a (1.08)	3.14 _b (2.20)
Defensiveness	72 _a (1.24)	.02 ь (.96)
Collective guilt	4.42 _a (1.60)	3.38 _b (1.47)
Collective shame	5.32 a (1.02)	4.61 _b (1.38)
General Support for Compensation	.30 _a (.87)	27 _b (.84)
Personal Willingness to Compensate	.34 a (.99)	31 _b (.77)

Note: Different subscripts indicate significant differences *between* conditions with one exception: the difference for collective shame is marginal (p = .07)

Table 10

Bivariate Correlations for Study 5

		1	2	3	4	5	6
1	Importance of value to Canadians						
2	Defensiveness	16					
3	Collective guilt	.26	65**				
4	Collective shame	.20	48**	.77**			
5	General Support for Compensation	.20	76**	.58**	.47**		
6	Personal Willingness to Compensate	.26	68**	.70**	.56**	.66**	

[†] *p* < .10; * *p* < .05; ** *p* < .01

Figure Captions

- Figure 1. Affirmation moderating the relation between collective guilt (controlling for collective shame) and support for compensation in Study 3.
- Figure 2. Affirmation moderating the relation between collective shame (controlling for collective guilt) and support for compensation in Study 3.
- Figure 3. Affirmation moderating the relation between collective guilt (controlling for collective shame) and support for compensation in Study 4.
- Figure 4. Affirmation moderating the relation between collective shame (controlling for collective guilt) and support for compensation in Study 4.
- Figure 5. Affirmation moderating the relation between collective guilt (controlling for collective shame) and personal willingness to compensate in Study 4.
- Figure 6. Affirmation moderating the relation between collective shame (controlling for collective guilt) and personal willingness to compensate in Study 4.
- Figure 7. Defensiveness as a mediator for the effect of affirmation (0 = non-affirmation; 1 = ingroup-affirmation) on collective guilt in Study 5.
- Figure 8. Defensiveness as a mediator for the effect of affirmation (0 = non-affirmation; 1 = ingroup-affirmation) on collective shame in Study 5.
- Figure 9. Defensiveness as a mediator for the effect of affirmation (0 = non-affirmation; 1 = ingroup-affirmation) on support for compensation in Study 5.
- Figure 10. Defensiveness as a mediator for the effect of affirmation (0 = non-affirmation; 1 = ingroup-affirmation) on personal willingness to compensate in Study 5.

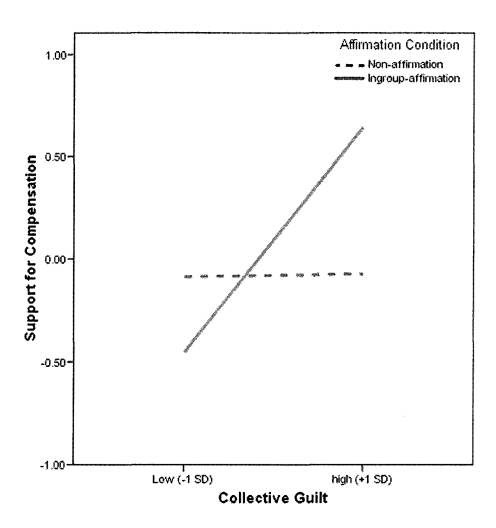


Figure 1.

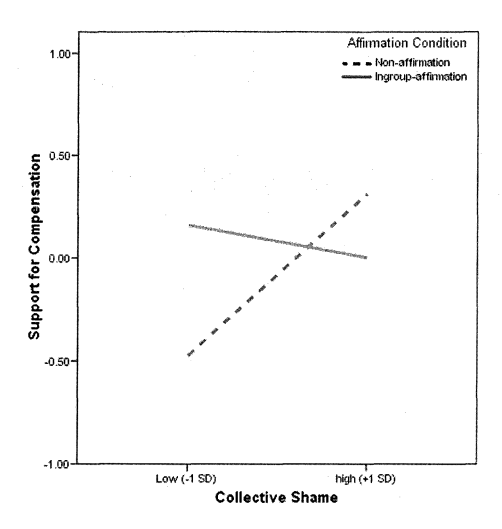


Figure 2.

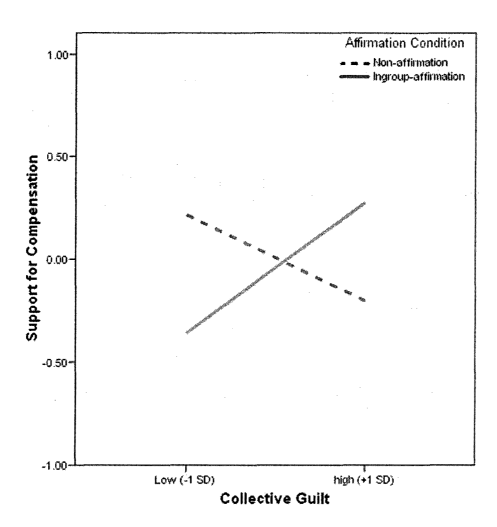


Figure 3.

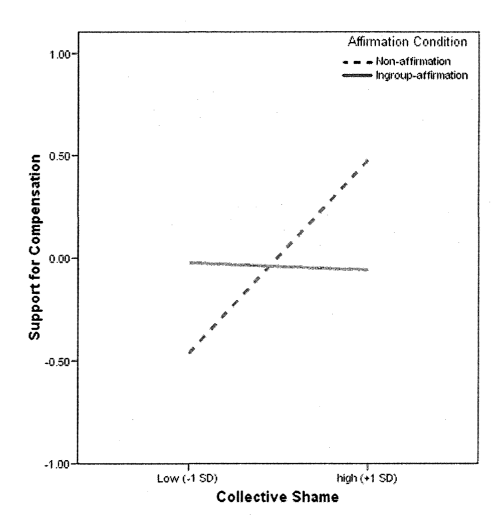


Figure 4.

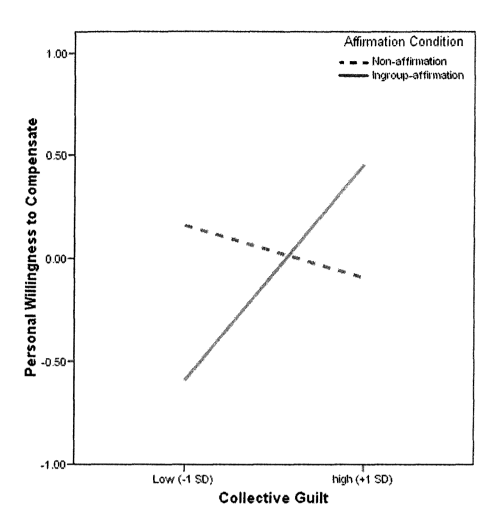


Figure 5.

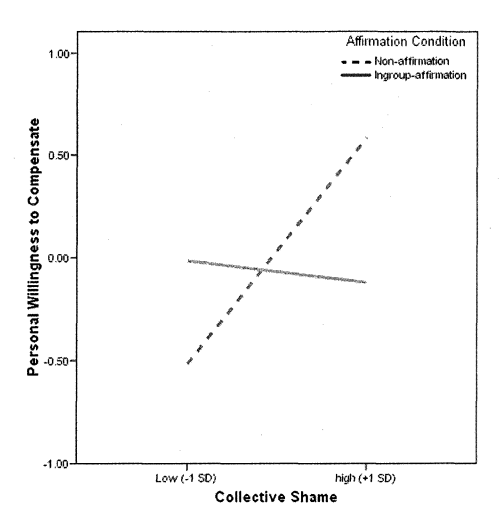


Figure 6.

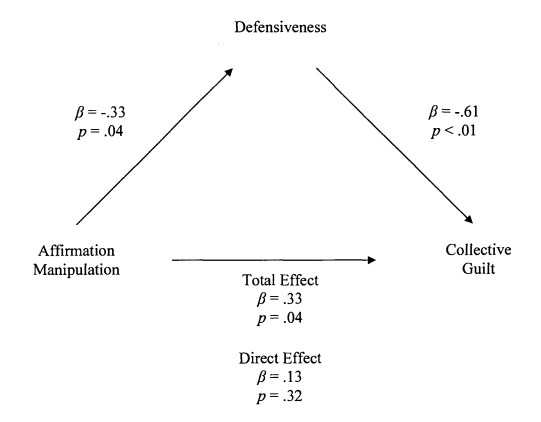


Figure 7.

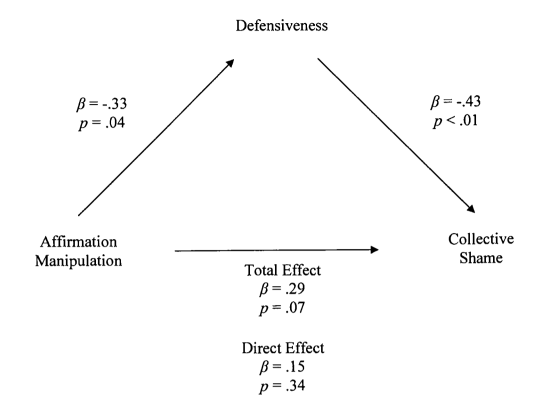


Figure 8.

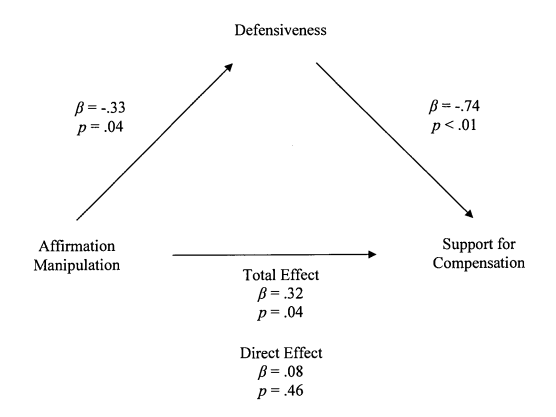


Figure 9.

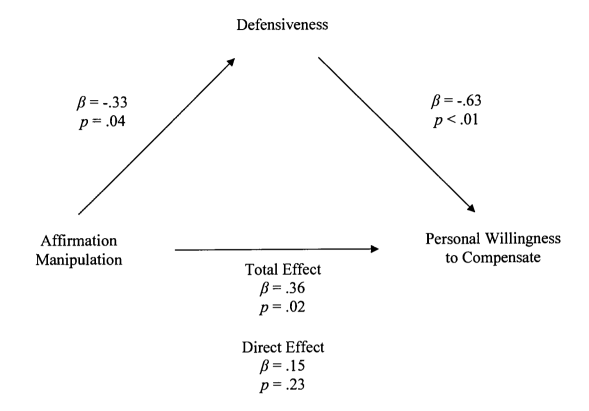


Figure 10.

Footnotes

¹ Due to the limits to sample size, the power of the study was quite low. A review of past studies which were successfully able to move collective guilt around via manipulated independent variables, and in which either the effect sizes themselves or the information needed to calculate the effect sizes were actually provided (Doosje et al., 1998; Miron et al., 2006; Powell et al., 2005; Wohl & Branscombe, 2008), revealed effect sizes that when converted to eta squares (η^2) ranged from .044 to .085. Note that the center of these η^2 falls approximately at .06, which is a medium effect size according to Cohen's (1988) conventions. To have been able to detect an effect size of .06 with 80% power (using a one-way analysis of variance with two levels at a .05 significance level), I would have needed 64 participants within each condition. In reality, my sample sizes were much lower (n = 31 for the ingroup-affirmation condition and n = 22 for the nonaffirmation condition). Calculating the harmonic mean revealed that I had the equivalent of two equal samples each with n = 25.74. With such a small sample size, the power of my study to detect a medium effect size of .06 was only 42%. Fortunately though, due to the observed effect size ($\eta^2_{partial} = .11$) being much larger than the expected effect size, Study 1 was still able to detect a significant effect of affirmation on collective guilt, albeit with an observed power of only 71%.

² All regression analyses were conducted according to the guidelines provided by Aiken and West (1991). For instance, when regressing either of the compensation variables onto the affirmation manipulation and collective guilt, the affirmation manipulation was dummy coded (0 = non-affirmation; 1 = ingroup-affirmation) and the collective guilt variable was centered on its mean. The affirmation manipulation and

collective guilt were then entered into the regression as predictor variables in step 1, and their corresponding interaction term was entered in step 2.

³ As in Study 1, due to the limits to sample size (n = 23 for the ingroupaffirmation condition and n = 24 for the non-affirmation condition), the power of Study 2 was quite low. Calculating the harmonic mean revealed that I had the equivalent of two equal samples each with n = 23.48. With such a small sample size, the power of my study to detect a medium effect size of .06 is only 40%. However, again the observed effect size ($\eta^2_{partial} = .10$) was much larger than the expected effect size, such that Study 2 was still able to detect a significant effect of affirmation on collective guilt, albeit with an observed power of only 61%.

⁴ As in the previous studies, due to the limits to sample size (n = 31 for the ingroup-affirmation condition and n = 28 for the non-affirmation condition), the power of Study 3 was low. Calculating the harmonic mean revealed that I had the equivalent of two equal samples each with n = 29.42. With such a small sample size, the power of my study to detect a medium effect size of .06 is only 46%. However, again the observed effect size ($\eta^2_{partial} = .12$) was much larger than the expected effect size, such that Study 3 was still able to detect a significant effect of affirmation on collective guilt with an observed power of 77%. Although the small sample size may not have hindered the studies ability to detect a significant effect for collective guilt, it may have accounted for why the effect on affirmation was only found to be marginally significant despite being medium in size ($\eta^2_{partial} = .07$). Indeed, the observed power for the effect of affirmation on collective shame was only 51%. Low power may also have accounted for why both

the collective guilt and collective shame interactions with ingroup-affirmation on general support for compensation were only found to be marginal.

⁵ To test the fit of the model suggested by the principle-axis factor analysis, confirmatory factor analysis (CFA) using maximum-likelihood estimation were also performed via AMOS 7. Specifically, I specified a two factor model with the 3 collective guilt items loading only onto one factor and the three collective shame items loading only onto the other factor. All indicators loaded strongly and significantly on their respective factors. Specifically, the standardized loadings ranged from .76 to .94 for the collective guilt items; ranged from .81 to .96 for the collective shame items; and all ps < .01. Unfortunately, this model generally did not provide a good fit to the data, $\chi^2(8) = 19.232$, p = .01, Comparative Fit Index (CFI) = .953, Root Mean Square Error of Approximation (RMSEA) = .156. However, keep in mind that relative to the other fit indices, the CFI is recommended for smaller sample like those within this study (Pugesek, Tomer, von Eye, 2003), and by exceeding the cutoff of .95 does suggest reasonable fit to the data. For comparison, I also specified a single factor model with the collective guilt and collective shame items all loading onto one factor. All indicators loaded significantly onto the single factor, albeit not as strongly as they had loaded onto their corresponding factor in the two factor model. Specifically, the standardized loadings ranged from .63 to .76 for the collective guilt items; ranged from .76 to .90 for the collective shame items; and all ps < .001. Moreover, this model seemingly provided even worse fit to the data, $\chi^2(9) =$ 61.387, p < .01, CFI = .782, RMSEA = .317. Indeed, the comparison between the two factor model and the one factor model was significant, χ^2 difference (1) = 42.155, p < .01, indicating that the two-factor model fit the data better than the one-factor model.

⁶ The affirmation manipulation was dummy coded (0 = non-affirmation; 1 = ingroup-affirmation) and both the collective guilt and collective shame variables were centered on their own means. The affirmation manipulation, collective guilt, and collective shame were entered into the regression as predictor variables in step 1. The corresponding two-way interaction terms (i.e., affirmation X collective guilt; affirmation X collective shame; and collective guilt X collective shame) were entered in step 2. Finally, the three-way interaction term (i.e., affirmation X collective guilt X collective shame) was entered in step 3.

⁷ As in the previous studies, due to the limits to sample size (n = 33 for the ingroup-affirmation condition and n = 26 for the non-affirmation condition), the power of Study 4 was quite low. Calculating the harmonic mean revealed that I had the equivalent of two equal samples each with n = 29.08. With such a small sample size, the power of my study to detect a medium effect size of .06 is only 46%. However, again the observed effect size on collective guilt ($\eta^2_{partial} = .07$) was larger than the expected effect size, such that Study 4 was still able to detect a significant effect of affirmation, although just barely in this case with an observed power of 51%. Similarly, the observed effect size on collective shame ($\eta^2_{partial} = .08$) was also larger than the expected effect size, such that Study 4 was also able to detect a significant effect of affirmation on collective shame, albeit with an observed power of only 61%.

⁸ As in Study 3, CFA using maximum-likelihood estimation was performed via AMOS 7 to test how well the two factor model fit the data. All indicators loaded strongly and significantly on their respective factors. Specifically, the standardized loadings ranged from .91 to .97 for the collective guilt items; ranged from .80 to .88 for the

collective shame items; and all ps < .01. This model did provide a reasonable fit to the data, $\chi^2(8) = 11.751$, p = .16, CFI = .987, RMSEA = .090. For comparison, a single factor model with the collective guilt and collective shame items all loading onto one factor was also tested. All indicators loaded significantly onto the single factor, albeit not as strongly as they had loaded onto their corresponding factor in the two factor model. Specifically, the standardized loadings ranged from .63 to .76 for the collective guilt items; ranged from .76 to .90 for the collective shame items; and all ps < .001. However, this model did not provide good fit to the data, $\chi^2(9) = 64.232$, p < .01, CFI = .802, RMSEA = .325. Moreover, the comparison between the two factor model and the one factor model was significant, χ^2 difference (1) = 52.479, p < .01, indicating that the two-factor model is preferred over the one-factor model.

⁹ As in the previous studies, due to the limits to sample size (n = 20 for the ingroup-affirmation condition and n = 21 for the non-affirmation condition), the power of Study 5 was quite low. Calculating the harmonic mean revealed that I had the equivalent of two equal samples each with n = 20.49. With such a small sample size, the power of my study to detect a medium effect size of .06 is only 35%. However, again the observed effect size ($\eta^2_{\text{partial}} = .11$) was much larger than the expected effect size, such that Study 5 was still able to detect a significant effect of affirmation on collective guilt, albeit only with an observed power of 56%. In contrast, the low power may have accounted for why the effect on affirmation on collective shame was found only to be marginally significant despite being medium in size ($\eta^2_{\text{partial}} = .08$). Indeed, the observed power for the effect of affirmation on collective shame was only 44%.

to examine for underlying factors. The scree plot leveled off after the second factor and the eigenvalues of the remaining factors were all at or below 1. Thus, the defensiveness items generally loaded onto two separate underlying factors, which accounted for 56.71% of their variance. After rotation, the structure matrix showed that: items 1, 2, 3, 5, 6, 8, 9, 11, and 12 loaded most strongly onto a first factor (ranging from .428 to .834); and items 4, 7, and 10 loaded most strongly onto a second factor (ranging from .517 to .658). However, a simple inspection of the items in each grouping does not reveal any clear and straightforward theoretical distinction between them. As such, I opted to aggregate them all into one general measure, such that higher positive scores reflect greater defensiveness.

To minimize any potential confounding between collective guilt and collective shame, participants in the current study completed the three items for one emotion before receiving the three items for the other emotion on a new webpage (as opposed to receiving them all at once and interspersed amongst each other as in Studies 3 and 4). Note that participants were randomly assigned to complete either the collective guilt items or the collective shame items first. However, the predicted effect of affirmation on collective guilt and collective shame was only obtained for participants who completed the collective guilt items before the collective shame items. Specifically, participants who completed the collective shame items first did not report significantly greater collective guilt in the ingroup-affirmation condition (M = 4.03, SD = 1.23) than in the non-affirmation condition (M = 3.81, SD = 1.60), F(1, 42) = .27, P = .61, $\eta^2_{partial} = .01$. Moreover, they actually reported less rather than greater collective shame in the ingroup-

affirmation condition (M = 4.37, SD = 1.42) than in the non-affirmation condition (M =4.76, SD = 1.42), albeit non-significantly, F(1, 42) = .75, p = .39, $\eta^2_{\text{partial}} = .02$. It is difficult to speculate why completing the collective shame items first may have affected participants' responses. One potential reason though is that, unlike for participants who indicated their collective guilt first, the ingroup-affirmation did not effectively buffer the social identity threat for participants who indicated their collective shame first, which would then account for the null effects observed on the collective guilt and collective shame measures. In support of this explanation, for some reason, participants did not rate the defensive statements as being less valid in the ingroup-affirmation condition (M = -.67, SD = 1.11) than in the non-affirmation condition (M = -.42, SD = 1.07), F(1, 43) =.60, p = .44, $\eta^2_{partial} = .01$. This particular result is unlikely to have been due to completing the shame measure before the guilt measure, as participants completed the defensive measure before either of the emotion measures. Therefore, for the sake of clarity, I limit my analyses only to those participants who completed the collective guilt items before the collective shame items. It should be noted though that the predicted pattern of results does generally persist when both participants who completed the collective guilt items first and those who completed the collective shame items first are included. For instance, overall, participants rated the defensive statements as being less valid in the ingroupaffirmation condition (M = -.72, SD = 1.24) than in the non-affirmation condition (M =.02, SD = .96), $F(1, 82) = 4.31, p = .04, \eta^2_{partial} = .05$. The order that they completed the collective emotion items did not have a significant effect, nor did it interact with the affirmation manipulation, Fs < 1.08, ps > .42. Moreover, participants also reported significantly greater collective guilt in the ingroup-affirmation condition (M = 4.23, SD =

1.42) than in the non-affirmation condition (M = 3.61, SD = 1.53), F(1, 81) = 3.82, p =.05, $\eta^2_{partial}$ = .05. The order that they completed the collective emotion items did not have a significant effect, nor did it interact with the affirmation manipulation, Fs < 1.57, ps > 1.57.21. However, participants did not report greater collective shame in the ingroupaffirmation condition (M = 4.84, SD = 1.39) than in the non-affirmation condition (M =4.69, SD = 1.39), F(1, 81) = 1.89, p = .18, $\eta^2_{partial} = .02$. The order that they completed the collective emotion items did not have a significant effect, F(1, 81) = .28, p = .60, $\eta^2_{partial} < .01$; but it did marginally interact with the affirmation manipulation, F(1, 81) =3.40, p = .07, $\eta^2_{partial} < .04$. Tests of simple effects confirmed that participants reported marginally greater collective shame in the ingroup-affirmation condition than in the nonaffirmation condition when they completed the collective guilt items first, t(39) = 1.85, p = .07, Cohen's d = .57; but not at all when they completed the collective shame items first, t(42) = .86, p = .39, Cohen's d = .25. Further tests revealed that the order in which participants completed the collective emotion items seems to only have had an effect in the ingroup-affirmation condition. Specifically, collective shame did not differ between those who completed the collective guilt items first and those who completed the collective shame items first in the non-affirmation condition, t(43) = .35, p = .73, Cohen's d = .10. However, in the ingroup-affirmation condition, participants who completed the shame items first reported significantly less shame than those who reported the guilt items first, t(38) = -2.26, p = .03, Cohen's d = .70, again suggesting that for some reason the ingroup affirmation was not effective for participants who completed the shame items first. Finally, a series of Sobel tests confirmed that the effect of ingroup-affirmation on

specific causal ordering because, to some extent, the defensiveness and collective guilt measures tap into the same underlying construct. As such, future research should attempt to refine the defensiveness measure to distinguish it from the specific appraisals involved in collective guilt.

Appendices

Appendix A: Background Survey in Study 1

1)	What is your ago	e?		
2)	What gender do	you identify you	rself as?	
	Male	Female	Other (e.g., ase Please specify	xual, transsexual, etc.)
3)	What is your eth	nicity? Please ch	eck one	
	Aborigin	al/Native	Asian	Black
	East Indi	an	Hispanic	Middle Eastern
	White		Other	
5)	Which specific education Jewish, etc.)	ethnic group do ye	ou <i>most</i> identify wi	th? (e.g., Chinese, Irish
6)	In which country	were you born?		
7)	If not Canada, he	ow long have you	lived in Canada?	

Appendix B: Ingroup Affirmation in Study 1

Thinking about Group Values

We are interested in the collective attitudes and values shared by members of various social groups. We are all members of different social groups or social categories. One such social group pertains to gender, whether one identifies oneself as male or female. We would like you to consider your particular gender group (i.e., females/males), and from the list of values printed below, please <u>circle</u> the value that is the <u>most important to men, generally</u>. If the value that you feel is most important to women/men is not on the list, then you may add it in and use it to answer the questions on this page.

	self-disci _l	pline			far	nily			polit	iics
loyalty appearance/fashion patience			creativity			originality				
				concern for others			honesty social issues			
				religion/spirituality						
S	self-respe	ct			fri	endships			independence social skills	
а	thletics				bu	siness/m	oney			
C	other valu	ıe:					*			
t at al	IJ									extremel
portai	nt									
		agraph c	describin	g the rea	sons why	this val	je gener:	ally tend	s to be ii	importa
portai ase wi men.		agraph c	describin	g the rea	sons why	this val	ue gener :	ally tend	s to be <u>iı</u>	importa
ase wi		agraph c	describin	g the rea	sons why	this valu	ue gener:	ally tend	s to be <u>ii</u>	importa
ase wi		agraph c	describin	g the rea	sons why	this valu	ue gener:	ally tend	s to be <u>ir</u>	importa
ase wi		agraph c	describin	g the rea	sons why	this valu	ue gener	ally tend	s to be <u>i</u>	importa
ase wi		agraph o	describin	g the rea	sons why	this valu	ue gener	ally tend	s to be <u>i</u>	important
ase wi		agraph o	describin	g the rea	sons why	this valu	ue gener	ally tend	s to be <u>i</u>	importai

Appendix C: Non-Affirmation in Study 1

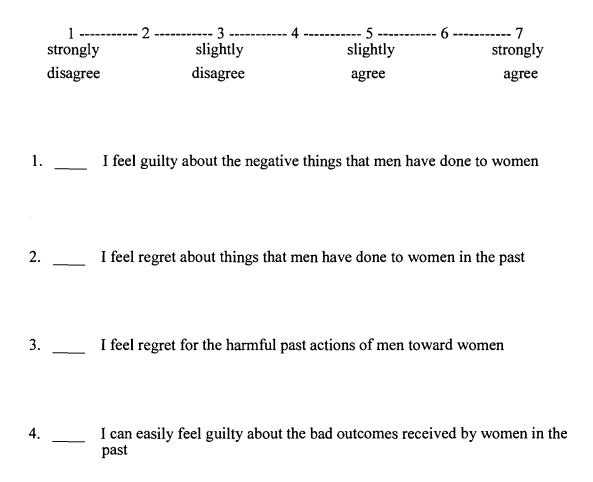
Thinking About Group Values

We are interested in the collective attitudes and values shared by members of various social groups. We are all members of different social groups or social categories. One such social group pertains to gender, whether one identifies oneself as male or female. We would like you to consider your particular gender group (i.e., females/males), and from the list of values printed below, please <u>circle</u> the value that is the <u>least important to men, generally</u>. If the value that you feel is least important to women/men is not on the list, then you may add it in and use it to answer the questions on this page.

•	self-discip	oline			far	nily			poli	tics	
loyalty				creativity				originality			
8	appearance/fashion				concern for others				hone	honesty	
1	patience				religion/spirituality				soci	social issues	
S	self-respec	et			frie	endships			inde	independence	
8	athletics				bus	siness/m	oney		socia	al skills	
(other valu	e:									
not at a		2			5	6	7	8	9	10 extremel	
importa										importan	
groups (rite a para i.e., age, I	race, so	cio-ecor	iomic sta	tus, etc.	. Do not					
groups (i.e., age, 1	race, so	cio-ecor	iomic sta	tus, etc.	. Do not					
groups (i.e., age, 1	race, so	cio-ecor	iomic sta	tus, etc.	. Do not				other social	

Appendix D: Collective Guilt in Study 1

We would like you to consider the past treatment of women, and respond to the following statements on the basis of how you currently feel about each statement. There are no right or wrong answers; we are interested in your honest reactions and opinions. Please read each statement carefully and respond by using the following scale:



Appendix E: Compensation in Study 1

1.	Should women be compensated because of the past injustices commagainst women?	itted by men
	1 2 3 5 6 Should not be compensated	Should be compensated
2.	Which forms of compensation would you like to see offered to wom the treatment of women in 1900? (check all that apply)?	en in response to
	Nothing	
	Formal apology	
	Community support for women's groups	
	Programs to educate about gender issues	
	Greater protection for victims of domestic violence	
	Stricter laws against gender inequality	
	Greater support for affirmative action policies in the wor	kplace
	Monetary compensation	
3.	To what degree are you personally willing to take action to ensure the compensated for the past injustices committed by men against women	
	1 2 6	7
	Not willing to compensate	Willing to compensate
4.	What kind of activities would you personally be willing to do to prorequality? (check all that apply)	mote gender
	Nothing	
	Keep informed on gender issues	
	Take a class on gender issues	
	Discuss gender issues amongst friends and family	
	Sign a petition	
	Write a letter to a politician	
	Take part in a protest/march/rally	
	Volunteer for groups aimed at reducing gender inequalit	у
	Donate money to an organization aimed at reducing general	der inequality

Appendix F: Injustice Appraisals in Study 1

Please respond to the following questions by indicating your personal opinion or belief:

1	How unjust was the treatment of women in 1900?	
	1 2 3 4 5 6 Not at all unjust	Extremely unjust
2.	To what degree were men initially accountable for the treatment of wo	omen in 1900?
	1 2 3 4 5 6 Not at all accountable	Fully accountable
3.	To what degree do women today still experience negative consequence from the treatment of women in 1900?	es resulting
	1 2 3 4 5 6 No current consequences	Severe current consequences
4.	To what degree can men still be held accountable for the past treatme	ent of women?
	1 2 3 4 5 6 Not at all accountable	7 Fully accountable
5.	How much have women's rights improved from 1900 to the present in	Canada?
	1 2 3 4 5 6 No improvement i	7 Dramatic mprovement

Appendix G: Statistics for the non-criterion Injustice Appraisals from Study 1

	Mean and Standard Deviation	r with Collective Guilt
To what degree do women today still experience negative consequences resulting from the treatment of women in 1900?	3.55 ⁻ (1.10)	.27*
To what degree can men still be held accountable for the past treatment of women?	3.23 ⁻ (1.66)	.54**
How much have women's rights improved from 1900 to the present in Canada?	5.89 ⁺ (1.12)	03

Note: For the descriptive statistics column, '+' indicates a mean to be significantly above the midpoint, whereas '-' indicates a mean to be significantly below the midpoint. For the correlation columns, $\dagger p < .10$; * p < .05; ** p < .01

Appendix H: Background Survey in Studies 2, 3, 4, & 5

1)	What is your age?			
2)	What gender do you identify yo	ourself as?	?	
	Male	/	Female	
3)	What is your racial backgrou	ınd? Plea	se check one	
	Aboriginal/Native		Asian	Black
	East Indian		Hispanic	Middle Eastern
	White		Other	<u>.</u>
5)	Which specific ethnic/cultural Irish, Jewish, etc.)?	al group o	do you <i>most</i> ide	entify with (e.g., Chinese,
6)	How much do you identify w	vith your	ethnic/cultural	group?
	1 2 3 4 · Not at all	5	6 7	89 10 Very much
7)	In which country were you b	orn?		
8)	If not Canada, how long have	e you live	ed in Canada?	
9)	Do you identify yourself as bein	ng Canadi	an?	
	Yes	/	No	
10)	How much do you identify y	ourself as	s being Canadia	ın?
	1 2 3 4 - Not at all	5	6 7	89 10 Very much
11)	How important is being Cana	adian to y	our sense of sel	lf?
	1 2 3 4 - Not at all	5	6 7	89 10 Very much

Appendix I: Injustice Information in Studies 2, 3, 4, & 5

Canada's Mistreatment of Aboriginal Children in Residential Schools

By the early twentieth century, Canada had come to view Aboriginals' "savage" way of life as a threat to "civilized" society. Hoping to eliminate this problem, Canada passed the Indian Act in 1920 to make attendance at federally-funded residential schools mandatory for all Aboriginal children between the ages of 7 and 18. At their peak in the 1930's, there were 82 residential schools scattered across the country. As a consequence, thousands of Aboriginal children were removed, often forcibly, from their families and communities and shipped hundreds of miles to these residential schools. Those parents who refused to send their children were threatened with prison sentences. Although the Aboriginal communities had been promised that their youth would be educated at these schools, the children were typically not allowed to progress past a grade three education. Moreover, attempts at literary education were almost non-existent, as most students came away without knowing how to read. Instead of preparing Aboriginal children to be productive members of society, Canada's real aim was to "kill the Indian in the child" by destroying their sense of Aboriginal culture and identity. To this end, Aboriginal children were purposely isolated from parental and cultural influences. For example, Aboriginal parents had been required by law to sign over legal custody of their children to the schools' principals, thereby losing their visitation rights. As a result, often for years at a time, students had little to no contact with their families. Moreover, they were prohibited from speaking Aboriginal languages or practicing Aboriginal rituals. Those caught doing so, even if only amongst themselves, were more often than not severely beaten. Violence became commonplace in these residential schools, as most Aboriginal students experienced some form of physical, emotional, or even sexual abuse at the hands of their teachers and principals. On top of such abuse, these children were subjected to exceptionally harsh conditions. Due to poor funding, nearly all students were forced into either manual labour or farming to help sustain the schools. On top of that, they were often poorly fed and housed in crowded quarters. Such squalid living conditions led to rampant disease and death. Although ignored by government officials and public alike, mortality rates in these schools ranged from 35% to 60%. The most frequent cause of death was the disease tuberculosis, of which over 50% of the students were diagnosed with. In many residential schools, healthy Aboriginal children were purposely exposed to those with tuberculosis and then left untreated. Resident schools began to decline during the 1940's, although the last residential school was not closed until 1996. In that time, a total of 160,000 Aboriginal children had been forced through the system. Of those, there were over 50,000 deaths and another 91,000 reports of physical, emotional, and sexual abuse.

Appendix J: Ingroup Affirmation in Study 2

Thinking about Group Values

We are interested in the collective attitudes and values shared by members of various social groups. We are all members of different social groups or social categories. One such social group pertains to nationality (i.e., the country with which you identify yourself with). From the list of values printed below, please <u>circle</u> the value that is the <u>most important to Canadians</u>, <u>generally</u>.

	family			business/money				independence		
	integrity			hard working				knowledge		
	art & cre	ativity		fr	iendshij	ps		self-	respec	t
1)	How importa	nt is this	value fo	r Canadi	ians in g	eneral?				
	0 1 et at all portant	2	3	4	5	6	7	8	9	10 extremely importan
2)	Please provid	e two re	asons wh	y this va	alue <u>gen</u> e	e rally ten	ds to be i	importai	nt to Ca	nnadians.

3)	Please provide value	e one ex	ample of	`somethi	ing that (Canadian	ı <u>s</u> have d	one to de	monstr	ate this

Appendix K: Non-Affirmation in Study 2

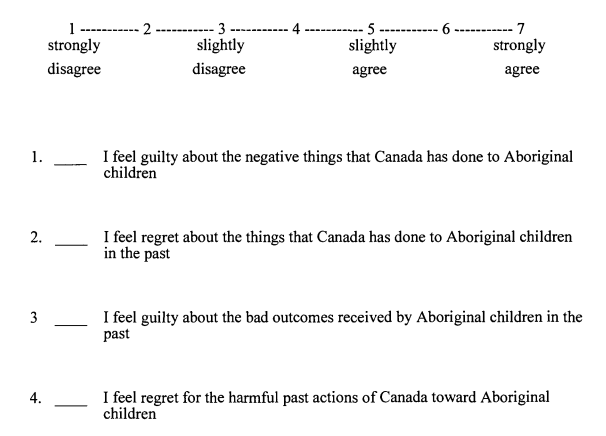
Thinking about Group Values

We are interested in the collective attitudes and values shared by members of various social groups. We are all members of different social groups or social categories. One such social group pertains to nationality (i.e., the country with which you identify yourself with). From the list of values printed below, please <u>circle</u> the value that is the <u>least important to Canadians</u>, <u>generally</u>.

	family integrity			business/money hard working				independence knowledge		
	art & c	creativity		fri	endship	s		self-	respect	
1)	How impor	tant is this	value fo	or Canadia	ans in ge	neral?				
	0 1 ot at all portant	2	3	4	5	6	7	8	9	10 extremely important
2)	Please prov Americans				lue migh	it be impo	ortant to	<u>another</u>	nationa	lity (e.g.,
						·				
3)	Please prov this value.	ide one exa	ample of	Somethin	ng that th	nis <u>other</u>	nationa	lity has d	one to d	lemonstrate

Appendix L: Collective Guilt in Study 2

We would like you to consider the mistreatment of Aboriginal children in residential schools, and respond to each of the following statements on the basis of how you personally feel right at this moment. There are no right or wrong answers; we are interested in your honest reactions and opinions. Please read each statement carefully and respond by using the following scale:



Appendix M: Compensation in Studies 2, 3, 4, & 5

	ould Aboriginals be compensated by Canada for the harms idential schools?	they endured in
	1 2 3 4 5 6 ld not be pensated	Should be compensated
2. Wh	ich specific forms of compensation would you like to see Canada originals (check beside all that apply)?	offer
	Nothing	
	Formal apology	
	Memorial dedicated to the Aboriginals forced to attend resi	dential schools
	Programs to educate Canadians about the mistreatment of A	Aboriginals
	Community support for Aboriginal communities	
	Monetary compensation to remaining survivors of the resid	ential schools
	Other: Please specify	
aga Not v	w willing are you personally to take action to ensure that the linst Aboriginals in residential schools are redressed? 1 2 3 4 5 6 willing to pensate	
con	ich activities are you personally willing to partake in to ensure the nmitted against Aboriginals in residential schools are redressed (c apply)?	at the harms heck beside all
	Nothing	
•	Discuss the mistreatment of Aboriginals amongst friends and	d family
	Sign a petition	·
	Write a letter to a politician	
	Take part in a protest/march/rally	
	Volunteer for groups aimed at educating about the mistreatmer	nt of Aboriginals
	Donate money	
	Other: Please specify	

Appendix N: Injustice Appraisals in Study 2

Please respond to the following questions by indicating your personal opinion or belief:

1	How unjust was the treatment of Aboriginal children at these resident	ial schools?
	1 2 3 4 5 6 Not at all unjust	7 Extremely unjust
2.	Can Canada be held accountable for the past treatment of Aboriginal residential schools?	children in
	1 2 3 4 5 6 Not at all accountable	Fully accountable
3.	Do Aboriginals today still experience negative consequences as a resutreatment in these residential schools?	alt of their
	1 2 3 4 5 6 No current consequences	Severe current consequences
4.	To what extent do Aboriginals continue to face discrimination today	?
	1 2 3 4 5 6 Not at all accountable	Fully accountable
5.	Has Canada done enough to make amends to the Aboriginal communi	ities?
	1 2 3 4 5 6 Not enough	More than enough

Appendix O: Statistics for the non-criterion Injustice Appraisals from Study 2

	Mean and Standard Deviation	r with Collective Guilt
Do Aboriginals today still experience negative consequences as a result of their treatment in these residential schools?	4.37 (1.57)	.22
To what extent do Aboriginals continue to face discrimination today?	3.85 (1.19)	.08
Has Canada done enough to make amends to the Aboriginal communities?	4.63 ⁺ (<i>1.22</i>)	24

Note: For the descriptive statistics column, '+' indicates a mean to be significantly above the midpoint, whereas '-' indicates a mean to be significantly below the midpoint. For the correlation columns, $\dagger p < .10$; * p < .05; ** p < .01

Appendix P: Ingroup-Affirmation in Studies 3, 4 & 5

Thinking about Group Values

We are interested in the collective attitudes and values shared by members of various social groups. We are all members of different social groups or social categories. One such social group pertains to nationality (i.e., the country with which you identify yourself with). From the list of values printed below, please <u>circle</u> the value that is the <u>most important to Canadians</u>, generally. If the value that you feel is most important to Canadians is not on the list, then you may add it in and use it to answer the questions on this page.

family	family			hard-working				politics		
integrity	integrity			originality				concern for others		
honesty			in	depender	nce		art &	art & fashion		
knowledg	ge		se	self-respect				religion/spirituality		
other val	ue:									
1) How importan	t is this v	alue for	<u>Canadia</u>	ans in ger	neral?					
0 1 not at all important	2	3	4	5	6	7	8	9	10 extremely important	
2) Please explain	why this	value go	enerally	tends to b	oe <u>impor</u>	rtant to C	Canadia	<u>ns.</u>		
				,						
3) Please provid	e one ex	ample of	what <u>Ca</u>	anadians	have do	one to der	nonstrate	this va	ılue	
										
		-								

Appendix Q: Non-Affirmation in Studies 3, 4 & 5

Thinking about Group Values

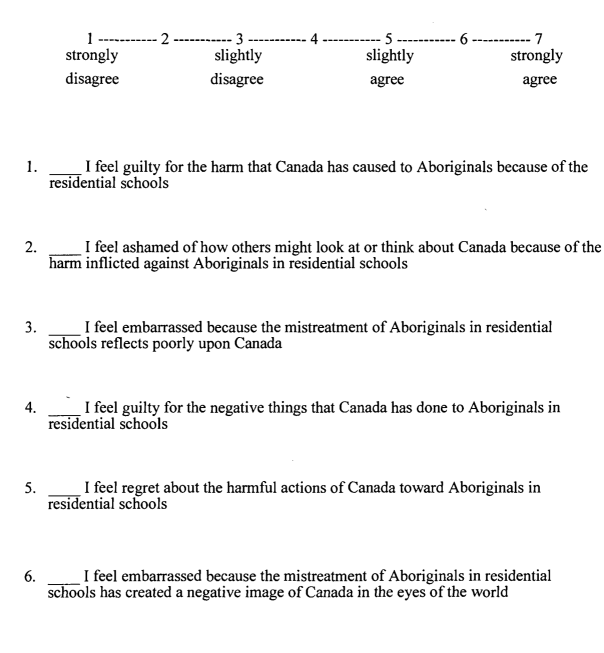
We are interested in the collective attitudes and values shared by members of various social groups. We are all members of different social groups or social categories. One such social group pertains to nationality (i.e., the country with which you identify yourself with). From the list of values printed below, please <u>circle</u> the value that is the <u>least important to Canadians</u>, generally. If the value that you feel is least important to Canadians is not on the list, then you may add it in and use it to answer the questions on this page.

Í	family			ha	hard-working			poli	politics		
i	integrity			or	iginality	,		cond	concern for others		
ŀ	nonesty			in	depende	nce		art &	& fashio	n	
ļ	knowledg	e		se	lf-respec	et		relig	religion/spirituality		
C	other valu	ıe:									
1) How i	mportant	is this v	alue for	<u>Canadia</u>	ans in ge	eneral?					
0 not at a importa		2	3	4	5	6		8	9	10 extremely important	
focus on	ly on its i	mportan	ce for so	ome other	r nationa	lity.					
2) N				C . L . A . L .			•		4-141:-	1	
3) Pleas	e provide	one ex	ample of	t what thi	is <u>other</u>	<u>national</u>	ity has de	emonstra ————	ted this	value	

							<u> </u>				
								·			

Appendix R: Collective Guilt & Collective Shame in Study 3

We would like you to consider the Aboriginal children in residential schools, and respond to the following statements. Please base your responses on how you feel right at this moment as a Canadian. Please read each statement carefully and respond by using the following scale:



Note: Items 1, 4, and 5 measure collective guilt, whereas items 2, 3, and 6 measure collective shame

Appendix S: Injustice Appraisals in Studies 3 & 4

Please scale:	indicate your agreem	ent with each of t	he following statemen	nts using the following
			5slightly	
	disagree	disagree	agree	agree
1	_ The treatment of Al	ooriginal children	in residential schools	was unjust and unfair
	_ Aboriginals at the ti ent in residential scho	_	egative consequences	as a result of their
	_ Aboriginals today s ent in residential scho		gative consequences a	s a result of their past
	_ Canada can be held ntial schools	accountable for the	ne past treatment of A	boriginal children in
5	_ Canada has already	done enough to m	nake amends to the Al	poriginal communities
	_ Aboriginal rights ha in 1920	ive dramatically in	mproved in Canada si	nce the Indian Act was
7	_ Discrimination agai	nst Aboriginals no	o longer exists in Can	ada today
8	People should focus	on today and not	what happened in the	past

9. ____ The treatment of Aboriginal children in residential schools was fair according to the standards of the time

residential schools are probably inaccurate or biased

The facts presented in the study about the treatment of Aboriginal children in

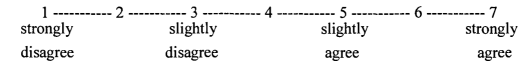
Appendix T: Statistics for the non-criterion Injustice Appraisals from Study 3

	Mean and Standard Deviation	r with Collective Guilt	r with Collective Shame
Aboriginals today still experience negative consequences as a result of their past treatment in residential schools	4.60 ⁺ (1.75)	.46**	.38**
Canada has already done enough to make amends to the Aboriginal communities	3.95 (1.62)	27*	19
Aboriginal rights have dramatically improved in Canada since the Indian Act was passed in 1920	4.49 ⁺ (1.47)	19	.19
Discrimination against Aboriginals no longer exists in Canada today	2.61 ⁻ (1.47)	01	06
People should focus on today and not what happened in the past	4.17 (1.80)	28*	35**
The treatment of Aboriginal children in residential schools was fair according to the standards of the time	2.44 ⁻ (1.55)	14	17
The facts presented in the study about the treatment of Aboriginal children in residential schools are probably inaccurate or biased	2.84 ⁻ (1.44)	38**	48**

Note: For the descriptive statistics column, '+' indicates a mean to be significantly above the midpoint, whereas '-' indicates a mean to be significantly below the midpoint. For the correlation columns, $\dagger p < .10$; * p < .05; ** p < .01

Appendix U: Collective Guilt & Collective Shame in Study 4

We would like you to consider the Aboriginal children in residential schools, and respond to the following statements base on how you feel right at this moment as a Canadian. Please read each statement carefully and respond by using the following scale:



- 1. ____ I feel ashamed because the mistreatment of Aboriginals in residential schools creates a negative image of Canada
- 2. I feel guilty because of the harmful actions of Canada toward Aboriginals in residential schools
- 3. How Canadians may be viewed by the rest of the world due to the way they treated Aboriginals in residential schools makes me feel ashamed
- 4. Canada's mistreatment of Aboriginals in residential schools makes me feel guilty
- 5. ____ I feel ashamed because of how others might look at or think about Canada in response to the mistreatment of Aboriginals in residential schools
- 6. The way Canadians treated Aboriginals in residential schools makes me feel guilty

Note: Items 2, 4, and 6 measure collective guilt, whereas items 1, 3, and 5 measure collective shame

Appendix V: Infrahumanization in Study 4

Below is a list of various feelings and emotions. Please use the following scale to indicate the extent to which you think that Aboriginals in general are likely to feel each emotion.

l Not at all	2	3	4	5 Very much
	_ Pain		Sympathy	
	_ Admiration		Fear	
	_ Panic		Resentment	
	_ Love		Surprise	
	_ Pleasure		Shame	
	_ Pride		Anger	
	_ Attraction		Remorse	
	_Embarrassment		Excitement	
	_ Irritation		Guilt	
	_ Hope		Sadness	

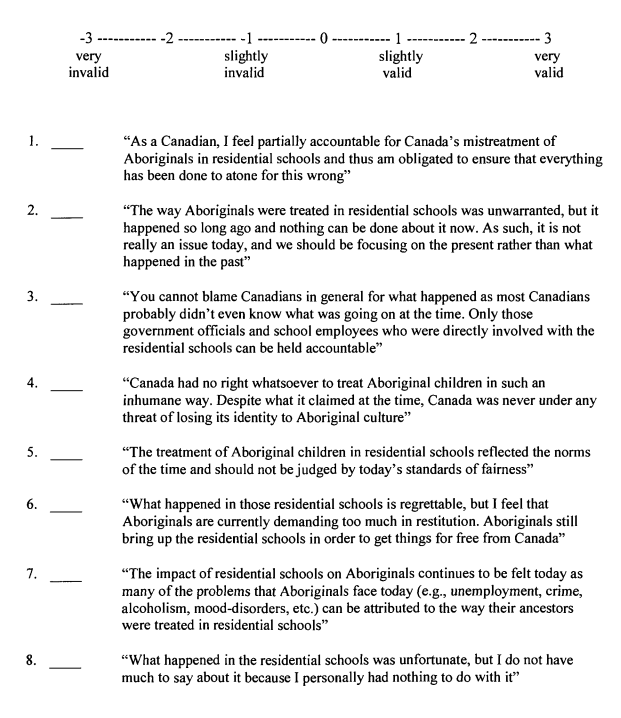
Appendix W: Statistics for the non-criterion Injustice Appraisals from Study 4

	Mean and Standard Deviation	r with Collective Guilt	r with Collective Shame
Aboriginals today still experience negative consequences as a result of their past treatment in residential schools	4.88 ⁺ (1.51)	.12	.29*
Canada has already done enough to make amends to the Aboriginal communities	3.58 ⁻ (1.38)	21	29*
Aboriginal rights have dramatically improved in Canada since the Indian Act was passed in 1920	4.98 ⁺ (1.46)	17	17
Discrimination against Aboriginals no longer exists in Canada today	2.58 ⁻ (1.18)	11	23†
People should focus on today and not what happened in the past	3.91 (1.68)	11	06
The treatment of Aboriginal children in residential schools was fair according to the standards of the time	2.29 ⁻ (1.40)	.06	11
The facts presented in the study about the treatment of Aboriginal children in residential schools are probably inaccurate or biased	2.32 ⁻ (1.29)	23†	01

Note: For the descriptive statistics column, '+' indicates a mean to be significantly above the midpoint, whereas '-' indicates a mean to be significantly below the midpoint. For the correlation columns, $\dagger p < .10$; * p < .05; ** p < .01

Appendix X: Defensiveness in Study 5

The treatment of Aboriginal children in residential schools is a controversial issue as different people have different opinions. Below are listed some of the more common opinions that have been expressed in previous research. Please rate how valid or invalid you perceive each opinion to be. Even if they are not your personal opinions, rate each opinion according to how <u>valid</u> of an argument you think can be made to support it.

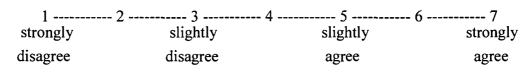


9	"Canadians today should not be held accountable for what happened in the past. Most Canadians today were not even born when the residential schools were operating, and those individuals who were responsible are likely dead by now"
10	"Canada should feel hypocritical for claiming to be a diverse and open-minded country despite the past measures it took in residential schools to wipe out Aboriginal culture"
11	"I just do not want to talk about it anymore. This subject has come up far too often and I feel that the Aboriginal Peoples and everyone else should just move on"
12	"I doubt the treatment of Aboriginal children was as bad as it is being made out to be. A lot of the "facts" seem to be biased so as to either emphasize how harshly they were treated or to discount the benefits of the residential schools (e.g., education, socialization, etc.)"

Note: Items 1, 4, 7, and 10 were reversed scored

Appendix Y: Collective Guilt in Study 5

We would like you to consider Canada's treatment of Aboriginal children in residential schools, and respond to the following statements. Please base your responses on how you feel right at this moment. Please read each statement carefully and respond using the given scale:

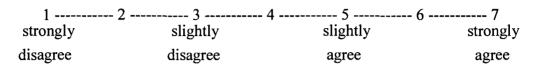


- 1. I feel guilty because of the unjust actions of Canada toward Aboriginals in residential schools
- 2. I do not feel any guilt over Canada's mistreatment of Aboriginals in residential schools
- 3. The harm that we Canadians inflicted on Aboriginals in residential schools makes me feel guilty

Note: Item 2 was reversed scored

Appendix Z: Collective Shame in Study 5

We would like you to consider Canada's treatment of Aboriginal children in residential schools, and respond to the following statements. Please base your responses on how you feel right at this moment. Please read each statement carefully and respond using the given scale:



- 1. I feel ashamed because the mistreatment of Aboriginals in residential schools creates a negative image of Canada
- 2. How others might look at or think about Canada in response to the mistreatment of Aboriginals in residential schools makes me feel ashamed
- 3. I do not feel any shame over how negatively Canadians may be viewed by the rest of the world in light of the way we treated Aboriginals in residential schools

Note: Item 3 was reversed scored

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