The development of intergroup bias in childhood: How social norms can shape children’s racial behaviours

The present research examined the developmental course of racial behaviours in childhood. It tested the hypothesis that White children’s expressions of racial prejudice do not necessarily decline in middle childhood due to the development of particular cognitive skills but that instead, as argued by the socio-normative approach, children older than seven will go on expressing prejudiced attitudes under appropriate conditions. This would be explained by the presence of an anti-racism norm, along with the existence of values promoting equal rights, which impede blatant expressions of racism. In the first study 283 White children aged 6–7 and 9–10 years performed a task of resource allocation to White and Black target children in conditions of high (White interviewer was present) or low (White interviewer was absent) salience of the anti-racist norm. The 6- to 7-year-old children discriminated against the Black target in both conditions whereas older children discriminated against the Black child only when the anti-racist norm was not salient. In Study 2, 187 White children aged 6–7 and 9–10 years performed the same resource allocation task in conditions of explicit activation of similarity vs dissimilarity or egalitarian vs merit-based norms regarding race relations. Supporting the hypothesis of the role of racist or anti-racist norms on the expression of intergroup discrimination, results have again shown that 6- to 7-year-old children discriminated against the Black target in both conditions while older children presented significantly different prejudiced/nonprejudiced behaviours consistent with the activated norms. These results were discussed in terms of the need for a reanalysis of the assumptions and research results of the cognitive-developmental theory and of further developments in the socio-normative approach regarding the development of prejudice in childhood.
Research over the past 20 years shows that expressions of racism toward disadvantaged ethnic minorities by White persons have become more indirect. This adjustment seems to be related to the presence of an anti-racist norm, along with the existence of values promoting equal rights, which repress blatant expressions of racism (Gaertner & Dovidio, 1986; Pettigrew & Meertens, 1995). Research has also found that consequences of racial prejudice did not significantly decrease as discrimination maintains the same pervasive and negative effects (Dovidio, Kawakami, & Beach, 2001). Most of these studies have been undertaken with adults and only recently have a few analysed the effects of anti-racist norms on children’s prejudiced behaviours. This limitation can largely be due to the general idea in the mainstream social development literature that intergroup bias in early childhood is related more to limitations in children’s cognitive capacities than to the learning and internalization of social norms (Aboud, 1988).

The cognitive-developmental theory states that the prejudiced behaviour that children display in middle childhood, as well as the change that occurs during that period, can be explained by the cognitive capacities pertinent to each of the child’s developmental stages (Aboud, 1988; Bigler & Liben, 1993; Doyle & Aboud, 1995). In Aboud’s view, several concrete operational capabilities that emerge in middle childhood, namely conservation, reconciliation of different perspectives, multiple classification, and attention to individual differences within groups contribute to break down children’s over-use of exaggerated homogenous characteristics and thus to reduce prejudice (Aboud & Amato, 2001). Consistent with the cognitive-developmental theory (CDT), there is some evidence that White children in late
childhood show fewer negative attitudes toward other groups than younger children do (Aboud & Skerry, 1984; Doyle, Beaudet, & Aboud, 1988; for a review, see Aboud, 2005).

Inconsistent with the CDT, however, other research has shown that the developmental sequence described by the theory can hardly account for children’s development of intergroup bias. Specifically, a number of studies have shown that beyond 6 or 7 years, as well as through the period of adolescence, White children and youngsters continue to display intergroup bias (e.g., Abrams, 1989; Katz, Sohn, & Zalk, 1975; Lawrence, 1991; Rutland, 1999). For instance, Katz et al., using a sample of sixth-grade White American children, found no age differences on subtle indicators of intergroup bias against their Black colleagues. They also found a decline in children’s negative assessment scores in which elements of social desirability were obvious. Furthermore, Lawrence reported that White American children aged 6 to 9 years interpreted pictures depicting ambiguous situations involving two White children more positively than the same ambiguous pictures involving two Black children. Using similar ambiguous situation tasks, McGlothlin, Killen, and Edmonds (2005) also found implicit intergroup bias in White American children aged 6–7 and 9–10 years old.

In order to shed light on these contradictory results, more recent research within the socio-normative approach (Crandall, Eshleman, & O’Brien, 2002; Milner, 1996; Rutland, 2004; Schrist, Stangor, & Killen, 2005; Sherif, 1936) has explored the role of norm awareness and normative pressure on White children’s expressions of intergroup bias and intergroup-biased behaviour. According to this approach, as they grow older, White children would be more strongly constrained by parents, teachers, and society in general to comply with the prevailing anti-racist norm, namely in public situations, while keeping more or less private prejudiced beliefs and feelings that result from the dominant influences of their more significant in-groups (Sherif, 1936).

In support of this approach, Killen, Lee-Kim, McGlothlin, and Stangor (2002) have shown that both younger and older White children were aware of the anti-racist norm that prevents blatant expressions of prejudiced behaviour. Furthermore, Rutland, Cameron, Milne, and McGeorge (2005) have shown that both younger and older White children aged less than 10 years could be externally motivated to control their prejudiced behaviour under high public self-focus, while they simultaneously showed implicit intergroup bias. According to these authors, because of the process of norm internalization that would occur in middle childhood (Abrams, Rutland, & Cameron, 2003; Ruble, Alvarez, Bachman, & Cameron, 2004), and due to self-presentation concerns (Banerjee, 2002; Katz et al., 1975; Lawrence, 1991; Levy & Troise, 2001), older children’s public behaviour actually seems to become less biased. In the same vein, França and Monteiro (2004) manipulated normative salience using the experimenter’s presence (high salience) versus absence (low salience) during a task involving money allocation to an in-group (White) and an out-group (Black) target. Younger children displayed intergroup bias in both conditions while older children only expressed bias in the low salience condition. The authors concluded that, for the older children, the presence of the interviewer created a normative context where intergroup bias was the undesirable behaviour. For the younger children, however, this normative context was not sufficient to influence their consistent pro in-group bias.

The inhibiting effect of the presence of an experimenter on the expression of anti-normative behaviour has already been observed in a number of studies. Specifically, 8- to 9-year-old girls were found to display significantly less anti-normative aggressive behaviour in the presence of an experimenter than in their absence (Lipscomb, 1972), and White research participants’ reduced racial bias in Internet-based studies was found to be due to the presence of the experimenter rather than to conducting the experiment in the laboratory environment (Evans, Garcia, Garcia, & Baron, 2003). Additionally, Rutland et al. (2005) showed that when children were under a high public self-focus condition, they expressed less intergroup bias.

However, to our knowledge no study examining the development of ethnic intergroup bias has either manipulated normative pressure as the presence vs absence of the experimenter or has explicitly activated the anti-racist vs racist norms. Accordingly, in Study 1 we hypothesized that 6- to 7-year-old children would display in-group bias regardless of the presence or absence of the experimenter, whereas 9- to 10-year-old children would display the same in-group bias only when the experimenter was absent. In Study 2 it was expected that younger children’s intergroup bias would not be changed by the activation of the racist or anti-racist norms whereas older children...
would comply with the norm orientation provided by both manipulations.

STUDY 1

Method

Participants and design

Participants were 283 White Portuguese children (125 first graders, aged 6–7 years; 54.2% female; and 158 fourth graders, aged 9–10 years, 53.8% female) attending 15 primary schools of mixed ethnicity (30–40% Black; 60–70% White) in the suburban area of Lisbon. All children were primarily from working-class backgrounds and all were given parental permission to participate in the study.

The design was a 2 (age: 6–7, 9–10) × 2 (interviewer: present, absent) between-subject factorial plan with intergroup bias as the dependent variable.

Procedure

In order to replicate França and Monteiro’s (2004) study with White Brazilian children, the same procedure was adopted. Each child was individually interviewed at school by a White female interviewer. The interviewer’s presence was believed to make the anti-racist norm salient. Conversely, her absence was believed to create a favourable context for children’s intergroup-biased behaviour to be expressed.

The experimental task followed a helping paradigm. Children were asked to distribute nine 1 Euro-coins to two same-sex (White and Black) target children and to put them into two allegedly locked money-boxes on which the target children’s photos were attached. In the interviewer-absence condition, the interviewer also told the child to keep doing the task while she left the room to drink some water.

Measures

Dependent variable. An intergroup bias index was computed by subtracting the money given to the Black child from the money given to the White child (−9 = maximum out-group favouritism; +9 = maximum in-group favouritism).

The content of the anti-racist norm. In order to identify children’s justifications for their reported in-group or out-group favouring behaviour, as well as the allocation behaviour they expected from one of their caretakers, in a subsample of 201 children (101 aged 6–7 years; 50.5% female; and 100 aged 9–10 years, 55% female; 102 previously assigned to the “interviewer present” condition; 99 assigned to the “interviewer absent” condition), the interviewer proceeded with the following questions after the money allocation task: “How much money did you give to each child? Why?” and “How much money would your father (mother, other caretaker) give to each child? Why?” Children’s exact answers were recorded, regardless of their actual previous allocation behaviour.

Results

Intergroup bias. In order to test our hypotheses, a 2 (age: 6–7, 9–10) × 2 (sex: male, female) × 2 (interviewer: present, absent) ANOVA was performed with the intergroup bias index as dependent variable. As there were no main or interaction effects involving sex, data were collapsed across this variable in further analyses.

ANOVA results revealed a main effect for Age, F(1, 282) = 5.81, p < .05, η² = .02, indicating that younger children displayed more intergroup bias (M = 0.46, SD = 1.29) than older children (M = 0.09, SD = 1.27). This effect was qualified by the Age × Interviewer interaction (see Figure 1), F(1, 282) = 4.18, p < .05, η² = .02, indicating that younger children’s intergroup bias did not depend on interviewer’s presence vs absence, F(1, 124) = 0.56, ns (interviewer present: M = 0.55, SD = 1.35; interviewer absent: M = 0.37, SD = 1.22), whereas in older children it did, F(1, 157) = 5.07, p < .05 (interviewer present: M = −0.13, SD = 1.15; interviewer absent: M = 0.32, SD = 1.34). Moreover, t-tests of means against the scale midpoint (0) showed that younger children displayed intergroup bias in both conditions:

![Figure 1](image-url)
interviewer present: \( t(65) = 3.28, p < .01 \); interviewer absent: \( t(58) = 2.36, p < .05 \). Older children, however, only favoured the in-group in the interviewer absent condition: interviewer absent: \( t(81) = 2.14, p < .05 \); interviewer present: \( t(75) = -1.00, ns \).

The content of the anti-racist norm. A content analysis was performed on the explanations children gave to their own and their caretakers’ expected intergroup behaviour. This analysis provided three main response categories, largely independent of age and subject (own/caretaker), accounting for 56% of the total answers for own-behaviour justifications and for 54% of the total answers for caretaker’s expected behaviour justifications. The three justifications were “perceived similarity” (“because he/she looks like me”), “blatant racism” (because I don’t like him/her—the Black target) and “merit” (“because he/she deserved it more”). To test whether the distribution of the observed frequencies, within each age-group, was consistent with an association between children’s reported allocation behaviour and their justifications for that behaviour, a Chi-square was computed for each age-group. Children’s justifications were associated with their reported intergroup allocation behaviour and their justifications for that behaviour, a Chi-square was computed for each age-group. Children’s justifications were associated with their reported intergroup allocation behaviour for both 6–7, \( \chi^2(8, N = 101) = 29.17, p < .001 \), and 9–10 years old, \( \chi^2(8, N = 100) = 37.77, p < .001 \).

To interpret this association, the cells with adjusted standardized residuals above 2 (i.e., observed frequency higher than expected) and below −2 (i.e., observed frequency lower than expected) were analysed. Results showed that for both age groups, in-group favouring behaviour was consistently justified by blatant racism, while out-group favouring behaviour was attributed to a merit-based understanding of the situation. Moreover, younger children who reported favouring the in-group did not use the merit justification, and those who reported favouring the out-group did not use the similarity and blatant racism justifications. As the younger age group, older children who reported favouring the out-group did not utilize the blatant racism justification (see Table 1).

Chi-square tests indicated that children’s justifications for caretaker’s expected behaviour were, irrespective of age, significantly related to whether they expected their caretaker to favour the in-group or the out-group: 6–7 years old, \( \chi^2(8, N = 101) = 57.95, p < .001 \); 9–10 years old, \( \chi^2(8, N = 100) = 114.27, p < .001 \). Specifically, the results revealed that expected in-group favouring behaviour was mainly justified by similarity and blatant racism explanations, but not by merit (see Table 2). Consistent with findings regarding own-behaviour justifications, both younger and older children primarily explained their caretakers’ out-group favouring behaviour in terms of merit, and not by similarity or blatant racism.

**Discussion**

The results of this study showed that whereas younger children were not sensitive to the presence of the White interviewer as a cue for activating the anti-racist norm, older children seemed to self-regulate their behaviour according to that cue, by only displaying a biased behaviour against the black child when the experimenter was absent. Accordingly we can conclude that children’s age is important, not because intergroup bias declines with age, as stated by CDT, but because with age expression of bias can be better self-monitored.

**TABLE 1**

Frequencies of participants’ justifications for reported resource allocation behaviour

<table>
<thead>
<tr>
<th>Justifications</th>
<th>Reported allocation behaviour</th>
<th>6–7 years old</th>
<th>9–10 years old</th>
<th>Reported allocation behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Favoured in-group</td>
<td>Favoured out-group</td>
<td>Don’t know/ Nonsense</td>
<td>Favoured in-group</td>
</tr>
<tr>
<td>Similarity</td>
<td>9</td>
<td>2 (−)</td>
<td>10 (+)</td>
<td>2</td>
</tr>
<tr>
<td>Blatant racism</td>
<td>14 (+)</td>
<td>1 (−)</td>
<td>4</td>
<td>5 (+)</td>
</tr>
<tr>
<td>Merit</td>
<td>4 (−)</td>
<td>12 (+)</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Doesn’t answer/</td>
<td>17</td>
<td>8</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Doesn’t know</td>
<td>49</td>
<td>28</td>
<td>24</td>
<td>26</td>
</tr>
</tbody>
</table>

+ indicates that an adjusted standardized residual (asr) above 2 was observed, meaning that the observed frequency for that cell was above its expected frequency; + + asr > 4. − indicates that an asr below 2 was obtained, meaning that the observed frequency for that cell was below its expected frequency.
according to different levels of normative pressure present in the context.

Consistent with Killen and colleagues’ work (2002), the second relevant finding of this study was that children used different justifications for their and others’ in-group and out-group favouring behaviours: Blatant racism and perceived similarity with the in-group target were the prevalent basis for justifying in-group favouring behaviour, while the merit motive seemed to underlie out-group favouritism. Thus, in a second study these norms were directly manipulated as cues for children’s behaviour (instead of the presence/absence of the experimenter). It was expected that younger children’s intergroup bias would not be changed by the activation of these norms whereas older children would comply with the norm orientation provided by the manipulations.

STUDY 2

Method

Participants and design

One hundred and eighty-seven White Portuguese children (91 first-graders aged 6–7 years, 51.6% female; 96 fourth graders aged 9–10 years, 56.3% female) participated in this study. Children attended 12 primary schools of mixed ethnicity (30–40% Black Portuguese, 60–70% White Portuguese) in the suburban area of Lisbon. The children were from primarily working-class backgrounds and all were given parental permission to participate in the study.

The experimental design was a 2 (age: 6–7, 9–10) × 2 (activated norm: anti-racist, racist) × 3 (norm type: similarity-nationality, similarity-humanity, merit) between-subject factorial plan, again with intergroup bias as the dependent variable.

Procedure

Each child was individually interviewed at school by a White female interviewer. The interviewer gave the child the same instructions as described in Study 1 regarding the task of allocating money to the two target children. Before allowing the child to start the task the experimenter introduced the norm manipulations. The norm of similarity was operationalized in two ways: nationality-based similarity (Blacks and Whites are Portuguese) and humanity-based similarity (Blacks and Whites are persons). The norm of merit was operationalized with the assumption of ethnic asymmetry (White persons earn more money than Black persons but both deserve the same). In the three norm-type conditions an anti-racist norm versus a racist norm was also manipulated. In all conditions the interviewer first told the child: “In Portugal there are many white-skinned persons and there are others with a darker skin. One group is called the Whites and the other is the Blacks.”

Then the interviewer proceeded with the anti-racist/racist (in brackets) norm manipulation. In the nationality-based condition, she said: “But their skin colour doesn’t matter, as they all live and work in Portugal and all are Portuguese (But their skin colour is very important, as it shows that White persons are Portuguese and Black persons are not). And that is how it must be”.

### TABLE 2

Frequencies of participants’ justifications for expected parents’ resource allocation behaviour

<table>
<thead>
<tr>
<th>Justifications</th>
<th>6–7 years old</th>
<th>9–10 years old</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Favoured in-group</td>
<td>Favoured out-group</td>
</tr>
<tr>
<td>Similarity</td>
<td>12 (+)</td>
<td>1 (−)</td>
</tr>
<tr>
<td>Blatant racism</td>
<td>10 (+)</td>
<td>1 (−)</td>
</tr>
<tr>
<td>Merit</td>
<td>1 (−)</td>
<td>16 (+ + +)</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Doesn’t answer</td>
<td>14</td>
<td>5 (−)</td>
</tr>
<tr>
<td>Doesn’t know</td>
<td>Total</td>
<td>41</td>
</tr>
</tbody>
</table>

+ indicates that an adjusted standardized residual (asr) above 2 was observed, meaning that the observed frequency for that cell was above its expected frequency; ++ asr > 4; +++ asr > 6. − indicates that an asr below 2 was obtained, meaning that the observed frequency for that cell was below its expected frequency; − − asr < 4.
humanity-based condition, the interviewer told the child: “(...) but their skin colour doesn’t matter. White persons are very similar to Black persons because they are all human beings (But their skin colour is very important. White persons are very different from Black persons and we prefer people who are more similar to us). And that is how it must be”. In the merit-based condition, after the first statement, the interviewer told the child: “(...) White persons have better houses and more toys for their children because they earn more money than Black persons. But both deserve the same things because they both work hard and need the money to live well (But they do not deserve the same things because those who work harder must take home more money). And that is how it must be”.

After checking for the child’s correct understanding of the manipulation content, the experimenter asked him/her to perform the money allocation task (for the procedure see Study 1), during which she turned her back to the child. This procedure was designed to control for the experimenter’s presence effect.

Before leaving, children were thanked and debriefed. Special debriefing procedures were run in order to counteract the potential negative effects of the racist manipulations. Children in this experimental condition were invited to comment on what they had been told and the conversation proceeded until the child by himself refused the racist assumptions.

Measures

Manipulation checks. After the allocation task the manipulation checks for the effect of the anti-racist/racist norms were introduced. Children were asked three filler questions and two specific check questions, one racist and one anti-racist, modified according to the type of manipulated norm. The manipulation checks for the racist norm were as follows: “White persons are Portuguese and Black persons are not” (similarity-nationality); “We prefer people who are more similar to us” (similarity-humanity) and “Those who work harder must earn more money” (merit). The anti-racist manipulation checks were as follows: “Both Black and White people are Portuguese” (similarity-nationality); “Both Blacks and Whites are human beings” (similarity-humanity), and “Both Whites and Blacks work hard and deserve money to live well” (merit). Children answered the five statements on a 3-point ladder scale (1 = I think it is not at all true to 3 = I think it is true).

Dependent variable. An intergroup bias index was computed in the same way as in Study 1.

Results

Preliminary analyses. Exploratory data analyses were performed on the children’s bias index (− 9 to + 9) to make sure that it met the distributional requirements of the ANOVA. Data were also examined for sex effects. As sex did not reveal any main or interaction effects, data were collapsed across sexes in further analyses.

Manipulation check. Responses to the manipulation check questions were analysed in a 2 (age: 6–7 vs. 9–10 years old) × 2 (activated norm: racist, anti-racist) × 3 (norm type: similarity-nationality, similarity-humanity, merit) × 2 (type of check question: anti-racist, racist) MANOVA with the last factor within participants. The anti-racist check question was reversed so that the scale interpretation could be consistent with the racist check question. Accordingly, higher values on both racist and anti-racist check questions indicate that children respectively agreed more with the racist and less with the anti-racist check questions.

The results revealed a main effect of Age, $F(1, 175) = 4.26, p<.05, \eta^2 = .02$, indicating that older children agreed with the racist (and disagreed with the anti-racist) check questions, (9–10 years old: $M = 1.73, SD = 0.47$) significantly less than younger children (6–7 years-old: $M = 1.91, SD = 0.50$). Moreover, a main effect of Activated Norm was also found, $F(1, 175) = 8.05, p<.01, \eta^2 = .04$, showing that the norm activation (racist vs anti-racist) was successful. Specifically, participants in the racist norm activated condition agreed more with the check questions ($M = 1.91, SD = 0.47$) than participants assigned to the anti-racist norm activated condition, ($M = 1.72, SD = 0.50$). Finally, an interaction effect of Age × Activated Norm was also found, $F(1, 175) = 9.04, p<.01, \eta^2 = .05$. The analysis of simple effects within each age group indicated that for younger participants the activated norm manipulation did not affect children’s responses on the check questions, $F(1, 90) = 0.09, ns, \eta^2 = .00$, with these being equal to the scale midpoint on both conditions: racist ($M = 1.92, SD = 0.48$), $t(44) = −1.10, ns$; anti-racist ($M = 1.89, SD = 0.53$), $t(45) = −1.40, ns$; for older ones the expected significant effect was found, $F(1, 95) = 15.62, p<.01, \eta^2 = .14$. Older participants in the racist activated norm condition agreed with check questions significantly more than those on
the anti-racist activated norm condition: racist (M = 1.91, SD = 0.46), t(45) = -1.27, ns; anti-racist (M = 1.56, SD = 0.41), t(49) = -7.55, p < .001.

**Intergroup bias.** Results revealed a significant effect of Age, F(1, 186) = 14.49, p < .001, η² = .08. As predicted, younger participants (M = 0.47, SD = 1.29) were more biased than older participants (M = -0.29, SD = 1.15). According to our main hypothesis the age effect was qualified by an Age × Activated Norm interaction effect, F(1, 187) = 4.09, p < .05, η² = .02. Simple main effect analyses revealed that younger children exhibited intergroup bias regardless of the norm condition, F(1, 90) = 0.49, ns, η² = .01; racist (M = 0.37, SD = 1.44), t(45) = 2.90, p < .05; anti-racist (M = 0.57, SD = 1.07), t(45) = 3.03, p < .01. In contrast, older children were affected by the norm manipulation, F(1, 95) = 4.20, p < .05, η² = .04, even displaying out-group favouritism in the anti-racist norm condition (M = -0.56, SD = 1.01), t(49) = -3.91, p < .001. Differently from the hypothesis, in the racist norm condition older children did not display intergroup bias (M = -0.09, SD = 1.24), t(46) = -0.47, ns.

Besides a main effect for the Norm type was also present, F(2, 187) = 3.17, p < .05, η² = .04. Comparison of the cell means using Duncan’s multiple range test revealed that participants’ in-group bias in the similarity-humanity norm (M = 0.45, SD = 0.90) was higher than in the similarity-nationality (M = -0.08, SD = 1.53) condition, and in the merit norm condition (M = -0.11, SD = 1.26). In fact, only in the similarity-humanity condition did the mean index score differ from zero, t(39) = 3.15, p < .05. Considering that only in the similarity-humanity condition children displayed a biased behaviour, a further ANOVA of 2 (age) × 2 (activated norm) for that condition (n = 40; 52.5% female) was carried out on the bias index.

Results showed a main effect of Age, F(1, 39) = 17.78, p < .001, η² = .33, meaning that younger children were more biased (M = 0.90; SD = 0.45) than older ones (M = 0.00; SD = 1.03). A main effect of Activated Norm in the expected direction was also found, F(1, 39) = 10.76, p < .01, η² = .23, showing that children were only biased in the racist norm condition (M = 0.80; SD = 0.62), since in the anti-racist norm condition they did not express bias (M = 0.10, SD = 1.02). More important, the expected Age × Norm interaction effect, F(1, 39) = 5.48, p < .05, η² = .13, was also found (see Figure 2). Simple main effect analyses showed that younger children exhibited a biased behaviour regardless of the norm condition, F(1,
GENERAL DISCUSSION

The present research examined the effect of social norms on the expression or suppression of White children’s intergroup biased behaviours in two age groups. Norm pressure was manipulated either by the presence or absence of the experimenter during the children’s performance of the task (Study 1) or by the verbal activation of anti-racist vs racist norms (Study 2). In line with the hypotheses, we found that both the experimenter’s presence and the activation of an inter-racial similarity norm did not affect younger children’s intergroup bias but suppressed older children’s biased behaviour. Contrary to the internalization hypothesis (Rutland et al., 2005), older children also displayed bias when the amount of normative pressure was significantly reduced, either by removing the interviewer or by activating a discrimination norm. Moreover, the fact that Study 2 replicated the results of Study 1 is important, as it shows that the mere presence of an in-group adult (Study 1) can be as powerful as a direct verbal activation of a norm (Study 2) to either legitimate or prohibit older children’s expression of intergroup bias.

Besides assessing children’s intergroup behaviour, we intended to uncover the normative explanations underlying their reported behaviours and the expected behaviours of their caretakers. Results showed that in-group favouring behaviour was primarily explained by perceptions of similarity between self and the in-group target child and, interestingly, that the use of this explanation didn’t decrease with age, as it would be expected by the cognitive-developmental theory (Doyle & Aboud, 1995). Moreover, a significant percentage justified their bias in terms of discomfort or prejudice they felt towards the out-group member or the out-group as a whole. This result suggests that intergroup bias may be closer to intergroup prejudice than was initially assumed (Rutland, 2004), and supports the idea that the focus of children’s racial attitudes (in-group vs out-group) is probably more status- and context-related than development-dependent. Finally, reported and expected out-group favouring behaviours were consistently explained through the merit of the out-group target child. The merit motive has been found to be a pervasive source of subtle in-group favouritism rather than one for out-group favouritism in White young adults (e.g., Lima & Vala, 2002). Its use by White children suggests that they are aware of its positive social meaning. More important, preferring this external motive to the more internal similarity motive suggests that subtle prejudice can also be at work in this situation.

How do White children handle such contradictory norms in their daily lives? Some authors suggest that the developmental path of prejudice may be better understood if the importance of children’s ability to self-regulate their expression of intergroup bias is acknowledged (Rutland, 2004). We suggest that this ability can account for children’s compliance with different social norms according to the normative meaning and pressure that are fuelled into the behavioural contexts. We also suggest that the most stable and active norms regarding interethnic behaviour for both age-groups are intergroup distinctiveness and in-group favouring (Nesdale, 2004; Tajfel, 1982). However, while older children concurrently face the opposite and equally strong norm that prohibits the inter-ethnic bias and can manage the hierarchical use of both norms (Kohlberg, 1963) according to context normative and self-presentation demands, younger children are less able to do this. Thus, although younger children are aware of the anti-racism norm, a substantial normative pressure would be needed for them to skip the in-group favouring norm and comply with the anti-racism one (Rutland et al., 2005). In sum, the current research ascertains that White children’s expressions of intergroup bias toward stigmatized groups become polymorphic in middle childhood, by showing that different intergroup behaviours can occur through a selective use of concurrent norms according to context demands.

The present research can be appreciably expanded in future studies if some of its limitations are acknowledged, namely, the potential confound between in-group bias and out-group negativity of our zero-sum measure of intergroup bias. Using a different measure should allow a clear picture of which norms are promoting in-group favouritism and which ones are fostering out-group prejudice.

The finding that older children’s expressions of intergroup bias are more context-dependent than those of younger children can have important educational consequences: If children of dominant social groups do not automatically reduce intergroup biased behaviours with age, as predicted by cognitive-developmental theory, stronger anti-racist norms as well as more normative contexts may be needed (Verkuyten & Thijs, 2002) to help older children abide by minorities’ social rights.
REFERENCES


