



Article scientifique

Article

2009

Published version

Public access

This is the published version of the publication, made available in accordance with the publisher's policy.

Erratum: Group motives in threatening contexts: When a loyalty conflict paradoxically reduces the influence of an anti-discrimination ingroup norm

Falomir Pichastor, Juan Manuel; Gabarrot, Fabrice; Mugny, Gabriel

How to cite

FALOMIR PICHASTOR, Juan Manuel, GABARROT, Fabrice, MUGNY, Gabriel. Erratum: Group motives in threatening contexts: When a loyalty conflict paradoxically reduces the influence of an anti-discrimination ingroup norm. In: European journal of social psychology, 2009, vol. 39, n° 5, p. 868–869. doi: 10.1002/ejsp.641

This publication URL: <https://archive-ouverte.unige.ch/unige:186698>

Publication DOI: [10.1002/ejsp.641](https://doi.org/10.1002/ejsp.641)

© This document is protected by copyright. Please refer to copyright holder(s) for terms of use.

Last deposit update in Archive ouverte UNIGE on 25.07.2025 10:36

Erratum

Group motives in threatening contexts: When a loyalty conflict paradoxically reduces the influence of an anti-discrimination ingroup norm

JUAN M. FALOMIR-PICHASTOR, FABRICE GABARROT
AND GABRIEL MUGNY

The above research article (DOI:10.1002/ejsp.520) was published online in Early View on 30 March 2008 and subsequently in the EJSP 39:2 (Mar 09) print issue. A printing error was identified in the research article in the EJSP 39:2 (Mar 09) print issue only. The online research article is correct.

Page 201, Figure 1 and Figure 1 caption are incorrect.

Page 202, Figure 2 is incorrect and the Figure 2 caption is missing.

Page 202, Figure 3 and Figure 3 caption are incorrect.

The correct Figures 1, 2 and 3 and Figure 1, 2 and 3 captions are reproduced below and overleaf:

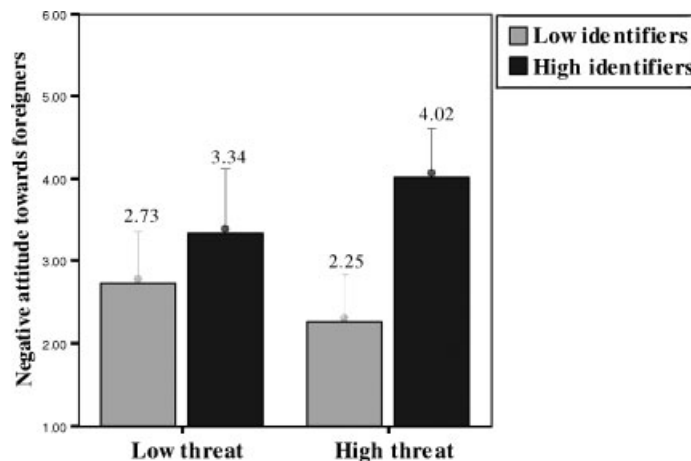


Figure 1. Negative attitude towards foreigners as a function of ingroup identification and ingroup threat (error bars show standard deviation)

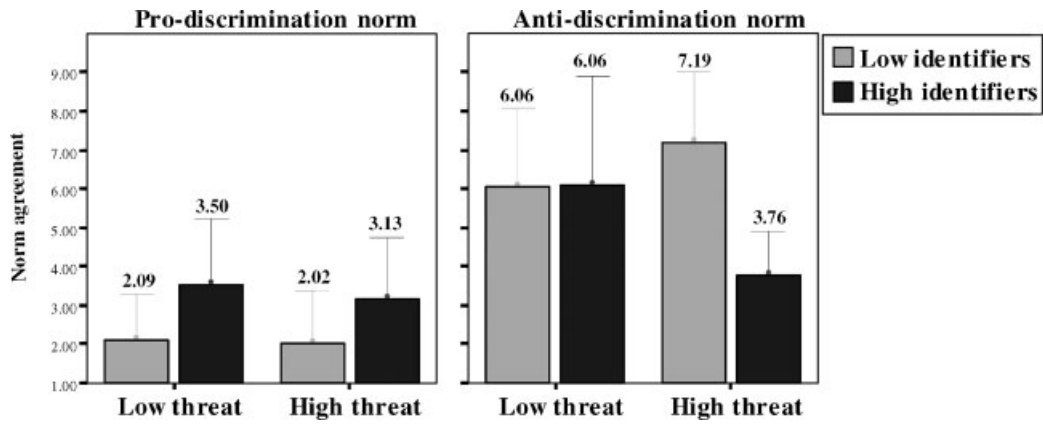


Figure 2. Agreement with ingroup norm as a function of ingroup identification, ingroup norm and ingroup threat (error bars show standard deviation)

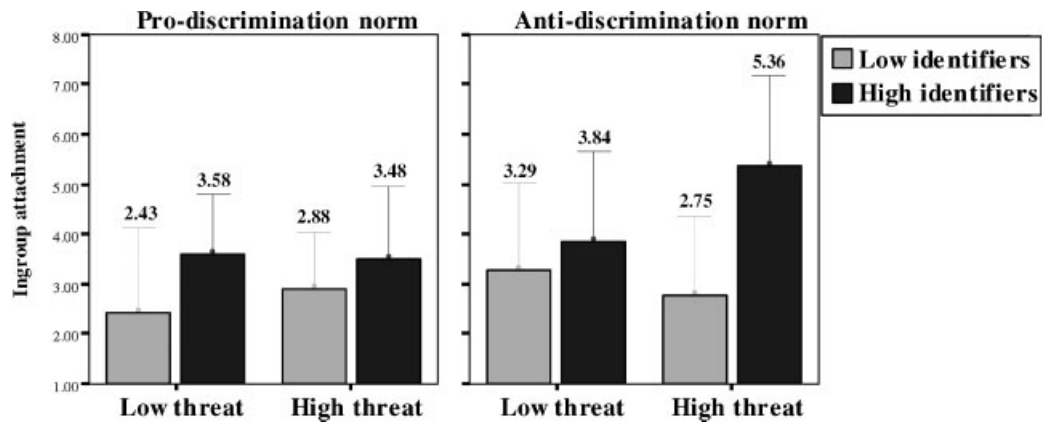


Figure 3. Ingroup attachment as a function of ingroup identification, ingroup norm and ingroup threat (error bars show standard deviation)