

Erratum to: Thought experiments and the problem of deviant realizations

Thomas Grundmann · Joachim Horvath

Published online: 28 February 2014
© Springer Science+Business Media Dordrecht 2014

Erratum to: Philos Stud DOI 10.1007/s11098-013-0226-3

Dear Reader, due to production systems the following changes could not be made to this article:

In the paragraph immediately preceding the case description (FORD-III), the sentence

Here we explicitly state that Smith's inference is based only on his belief that Jones owns a Ford, and that this logical inference provides Smith's only justification for believing that someone in his office owns a Ford (to make things fully precise, we also add a time index).

should be replaced with

Here we explicitly state that Smith's inference is based only on his belief that Jones owns a Ford (**plus the justified background belief that Jones is in his office**), and that this logical inference provides Smith's only justification for believing that someone in his office owns a Ford (to make things fully precise, we also add a time index).¹

¹ The added part is highlighted in boldface.

The online version of the original article can be found under doi:[10.1007/s11098-013-0226-3](https://doi.org/10.1007/s11098-013-0226-3).

T. Grundmann · J. Horvath (✉)
Philosophisches Seminar, Universität zu Köln, Albertus-Magnus-Platz 1, 50923 Cologne, Germany
e-mail: joachim.horvath@uni-koeln.de

T. Grundmann
e-mail: thomas.grundmann@uni-koeln.de

And within the case description (FORD-III), the sentence

From this belief alone, Smith logically infers, at time t , to the justified belief that someone in his office owns a Ford, which provides his only justification for that belief at t .

should be replaced with

From this belief alone (**plus the justified background belief that Jones is in his office**), Smith logically infers, at time t , to the justified belief that someone in his office owns a Ford, which provides his only justification for that belief at t .²

² The added part is highlighted in boldface.