

Corrections

113-114

Original: Mass media have a double leading role within the current climate emergency context (Maxwell et al., 2020) since, in order to send a message of urgency, the press is the most efficient medium.

Correction: Mass media have a double leading role within the current climate emergency context (Maxwell et al., 2020), as main information and education source. Indeed, in order to send a message of urgency, the press is the most efficient medium

121- 126

Original: One idea that underpins this article is that credibility and confidence may be reinforced if scientific dissemination is clearly endorsed. For that purpose, the medium must generate a 'social experience' in which the reader feels a part of. In this sense, 125 we think that the veracity of information will not be questioned. This is a very important fact to assimilate and rely on the scientific discourse spread by media

Correction: One idea that underpins this article is that credibility and confidence may be reinforced if it is supported by scientific dissemination. To this end, the medium must generate a 'social experience' the reader feels a part of, in which case we think that the veracity of information will not be questioned. This trust by the public is fundamental for the scientific discourse spread by media to be assimilated and relied upon. (Moreno et al., 2020)

133-135

Original: In order to describe the scarce scientific information on climate change as well as the importance of mass media, we will use the data gathered in a survey on climate change knowledge. The quantitative study was conducted in the three universities based in Galicia during the 2018-2019 academic year:

Correction: In order to assess the scarce scientific information available to the public on climate change as well as the importance of mass media, we will use the data gathered in a survey on climate change knowledge. The quantitative study was conducted in the three universities based in Galicia during the 2018-2019 academic year: