

CORRECTION

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Correction: The Yellow-browed Warbler (*Phylloscopus inornatus*) as a model to understand vagrancy and its potential for the evolution of new migration routes

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Following publication of the original article [1], the authors identified missing data in panel d of Fig. 2 due to a typesetting mistake. The correct Fig. 2 is included in this Correction and the original article has been corrected.

The publisher apologises to the authors and readers for the inconvenience caused by the error.

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Reference

1. Dufour, et al. The Yellow-browed Warbler (*Phylloscopus inornatus*) as a model to understand vagrancy and its potential for the evolution of new migration routes. *Mov Ecol.* 2022;10:59. <https://doi.org/10.1186/s40462-022-00345-2>.

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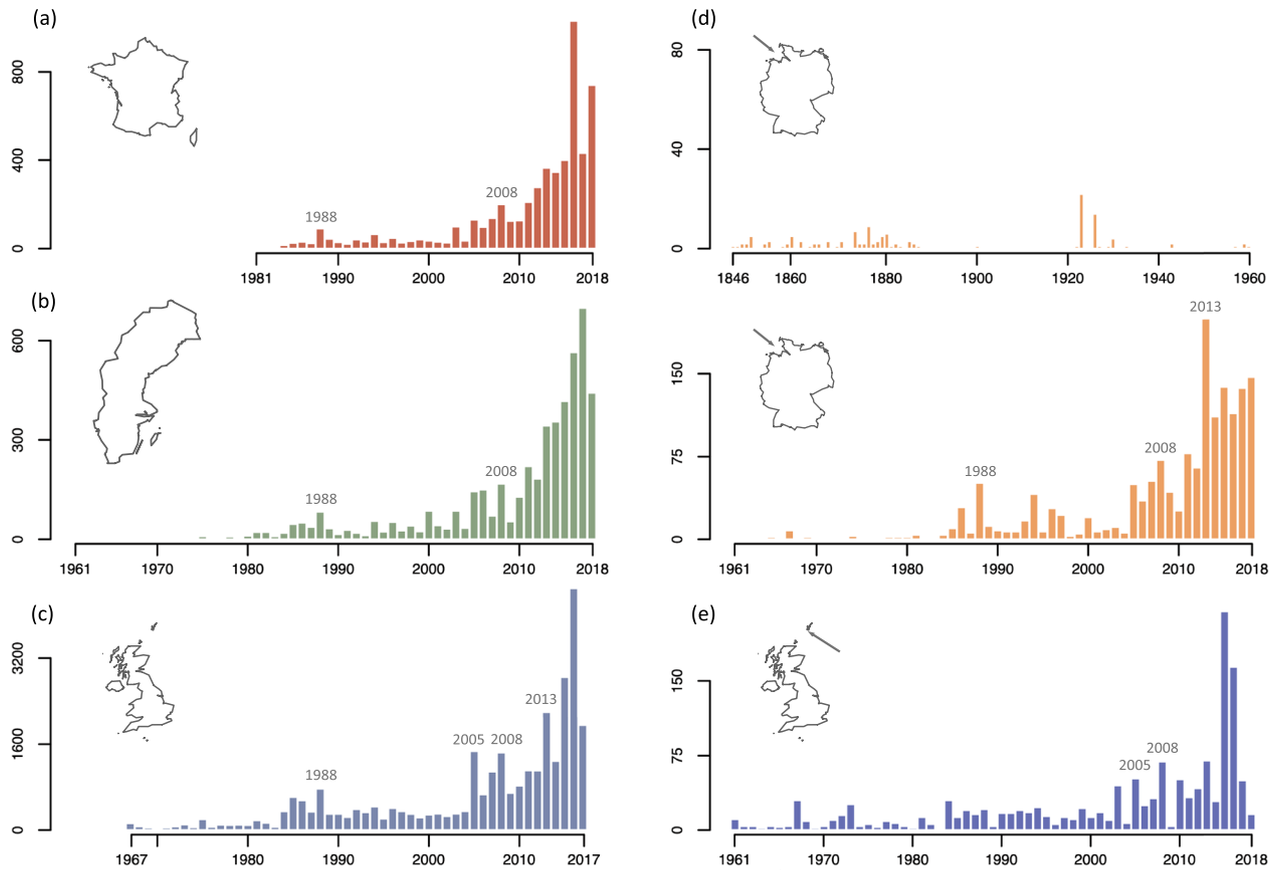


Fig. 2 Total autumn numbers of Yellow-browed Warbler (*Phylloscopus inornatus*) in European countries: France (a), Sweden (b), the United Kingdom (c) and bird observatory: Helgoland, Germany (d), Fair Isle, Scotland (e). For Helgoland, the two panels span the 1846–2018 period (with a different scale). Years above bars indicate massive influxes recorded simultaneously in different locations. Data were collected from the literature or citizen-science database by the authors (for France: [87], <https://www.faune-france.org/>; Sweden: national reports published by BirdLife Sweden [128]; Helgoland: Jochen Dierschke; United-Kingdom: Scarce Migrant Committee, see [129]; Fair Isle: Fair Isle Bird Observatory)