Proof and Print Reviewer Comments 02.06.21, 22:42

## Reviewer Recommendation and Comments for Manuscript Number TPB-D-21-00048 How single-locus FST varies with migration and selection for two populations in migration-selection balance Original Submission Simon Aeschbacher Back Edit Review Print Submit Review to Editorial Office **Recommendation:** Major Revisions Overall Manuscript Rating (1 - 100): 75 **Transfer Authorization** Response If this submission is transferred to another journal, do we have your consent to Yes share your full review with the receiving journal Editor(s)? If this submission is transferred to another journal, do we have consent to Yes share your identity with the receiving journal Editor(s)? **Reviewer Comments to Author** Please find my comments in a separate PDF. **Reviewer Confidential Comments to Editor:** Question 1: The subject addressed in this article is worthy of investigation 1) Strongly disagree 2) Disagree 3) Neutral 4) Agree 5) Strongly agree Ans: 5 Question 2: The information presented is new 1) Strongly disagree 2) Disagree 3) Neutral 4) Agree 5) Strongly agree Ans: 2 Question 3: The conclusions are supported by the data 1) Strongly disagree 2) Disagree 3) Neutral 4) Agree 5) Strongly agree Question 4: The manuscript is appropriate for the journal 1) Strongly disagree 2) Disagree 3) Neutral 4) Agree 5) Strongly agree Ans: 4 Question 5: Organization of the manuscript is appropriate 1) Strongly disagree 2) Disagree 3) Neutral 4) Agree 5) Strongly agree Ans: 4 Question 6: Figures, tables and supplementary data are appropriate 1) Strongly disagree 2) Disagree 3) Neutral 4) Agree 5) Strongly agree Ans: 4

Attachments:

Proof and Print Reviewer Comments 02.06.21, 22:42

Action	Description	File Name	Size	Last Modified
Download	Comments to Authors	TPB-D-21-00048-review-v01.pdf	151 KB	Jun 02, 2021
	Verification of formulae, alternative fitness parameterisation	1-loc-2-deme-domin-determ- v01.pdf	247 KB	Jun 02, 2021
Download	Verification of formulae, alternative fitness parameterisation	1-loc-2-deme-domin-determ-v01.nb	2.0 MB	Jun 02, 2021

Back | Edit Review | Print | Submit Review to Editorial Office