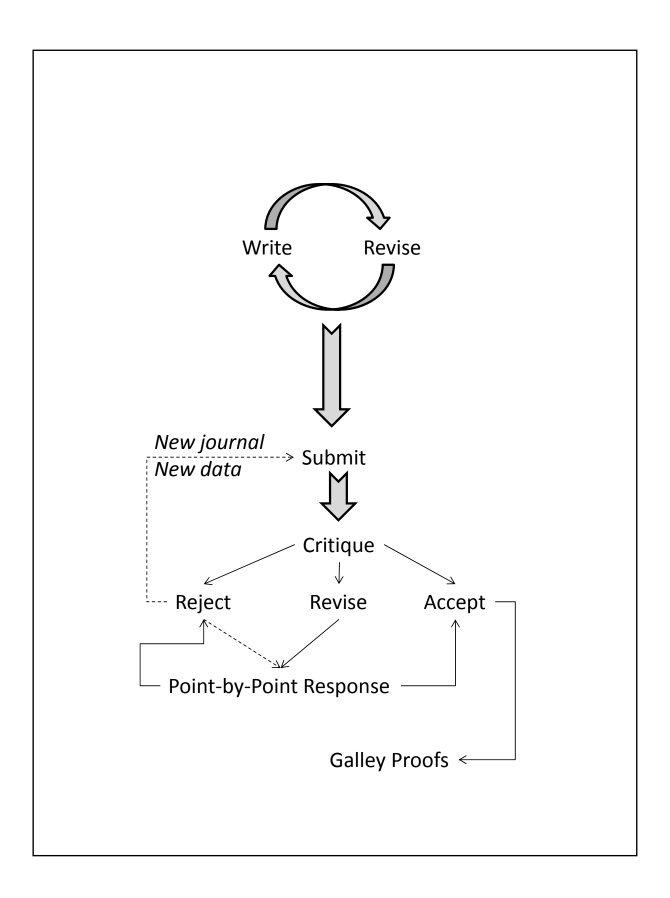
How to Publish a Scientific Paper?

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Do not underestimate the effort needed to write a good paper!



- 1. Main point
- 2. Results (outline→figures/text)
 - a) Figures/Tables
 - i. Support main point print
 - ii. Others e-supplement
 - b) Text
 Use section headings to make a point, describe your data
- 3. Abstract: important to editor, reviewers and readers; indicate import over details
- 4. Introduction (references): Pose what problem your work addresses, why this is important, and how it will be addressed. Do not write a review of the field.
- 5. Discussion (references): Meaning of results. How do results solve Intro problem, how results define new problem, why new findings are important.
- 6. Materials/Methods (references): Write what others need to know to reproduce your work; print v e-supplement.
- 7. Acknowledgments: recognize non-authors, COIs, funding
- 8. Title: short, specific, conclusive