Collaborative Writing and Publishing
(or ‘How to lay out your manuscripts, theses & reports like a pro’)

23rd January 2017, The British Library

John Hammersley,
Co-founder & CEO, Overleaf

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- provide a synopsis of the entire article;
- begin with the broad context of the study, followed by specific background for the study;
- describe the purpose, methods and procedures, core findings and results, and conclusions of the study;
- emphasize new or important aspects of the research;
- engage the broad readership of GENETICS and be understandable to a diverse audience (avoid jargon);
- be a single paragraph of less than 250 words;
- contain the full name of the organism studied;
- NOT contain citations or abbreviations.

Introduction

For the introduction, authors should be mindful of the broad readership of the journal. The introduction should set the stage for the importance of the work to a generalist reader and draw the reader in to the specific study. The scope and impact of the work should be clearly stated.

In individual organisms where a mutant is being studied, the...
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Keywords: Keyword1, Keyword2, Keyword3, ...

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Individual organisms where a mutant is being studied, the rationale for the study of that mutant must be clear to a geneticist not familiar with that particular organism. Similarly, study of particular phenotypes should be justified broadly and not on the basis of interest by the organism alone. General background on the importance of the genetic pathway and/or phenotype should be provided in a single, well-structured paragraph near the beginning of the introduction. Authors are encouraged to:

- cite the supporting literature completely rather than select a subset of citations;
- provide additional background information including relevant review papers if help obtain the non-specialist reader;
- cite similar work in other organisms.

AGREEMENTS
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- All authors must agree to all aspects of the conflict of interest.
- All authors must agree to all aspects of the authorship.

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