

Redacción @ Colorado State University

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<http://writing.colostate.edu/index/>

Definir pregunta investigación

<http://writing.colostate.edu/guides/researchsources/researchquestion/index.cfm>

Posters

<http://writing.colostate.edu/guides/speaking/poster/>

Scientific writing – format paper

<http://writing.colostate.edu/guides/processes/science/>

The scientific paper has developed over the past three centuries into a tool to communicate the results of scientific inquiry. The main audience for scientific papers is extremely specialized. The purpose of these papers is twofold: to present information so that it is easy to retrieve, and to present enough information that the reader can duplicate the scientific study. A standard format with six main part helps readers to find expected information and analysis:

- [Title](#)--subject and what aspect of the subject was studied.
- [Abstract](#)--summary of paper: The main reason for the study, the primary results, the main conclusions
- [Introduction](#)--*why* the study was undertaken
- [Methods and Materials](#)--*how* the study was undertaken
- [Results](#)--*what* was found
- [Discussion](#)--*why* these results could be significant (what the reasons might be for the patterns found or not found)

There are many ways to approach the writing of a scientific paper, and no one way is right. Many people, however, find that drafting chunks in this order works best: Results, Discussion, Introduction, Materials & Methods, Abstract, and, finally, Title.