

Faculty of Health and Wellbeing

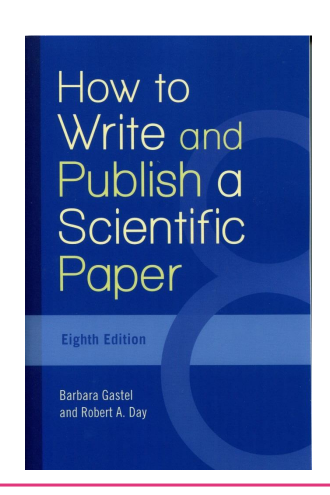
PhD Students' Training

Wednesday December 06 2017: Titles and Abstracts

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Important . . .

Day and Gastel



Important . . .

Editorials



Important . . .

At every scientist's right hand . . .



IMRAD

- ◆ Introduction
- Methods
- ◆ Results
- ◆ Discussion
- ◆ Outcome

What drives the process of research?

- The research question
- Advance knowledge and understanding
- Change practice
- ◆ The most dangerous amount of knowledge . . .
- ◆ . . . a little

Purpose of an abstract

- ◆ Precis
- ◆ Conference
- Accompaniment to a manuscript
- ♦ For use in searches
- ◆ PhD

Authorship

If you have co-authors, problems about authorship can range from the trivial to the catastrophic.

O'Connor 1991, page 10

Authorship: Vancouver Protocol

Authorship credit should be based only on substantial contributions to:

- Conception and design, or analysis and interpretation of data; AND
- Drafting the article or revising it critically for important intellectual content; AND on
- Final approval of the version to be published.

1. Titles

- ♦ You get only one chance to make a first impression
- Concise but not too concise . . .
- On the addition to the method of microscopic research by a new way of producing colour-contrast between an object and its background or between definite parts of the object itself
- ◆ Studies on Brucella
- Mechanism of suppression of nontransmissable pneumonia in mice induced by Newcastle Disease virus
- Preliminary canine and clinical evaluation of a new antitumor agent, streptovitacin
- Isolation of antigens from monkeys using complement-fixation techniques
- Model: "Effects of A on B"

2. Background

- ♦ Sets the scene . . .
- It is well established that A beneficially influences B . . .
- . . . but B can be affected by C although precise mechanisms are not fully understood.

3. Purpose

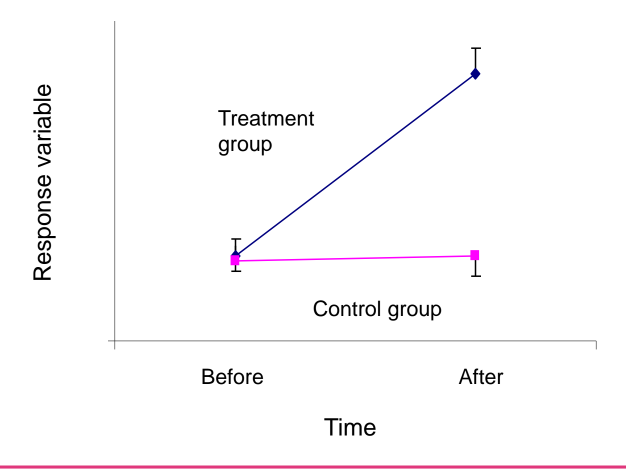
◆ Therefore the purpose of this study was to

- - -

4. Methods

- ♦ With Institutional/Local Research Ethics Committee/Review Board approval . . .
- ◆ . . . n participants (details . . .) were recruited and n – x completed the study.
- ◆ Participants performed . . .

Evidence-Based Practice The Randomised Controlled Trial



4. Methods

- ♦ With Institutional/Local Research Ethics Committee/Review Board approval . . .
- ... n participants (details ...) were recruited and n – x completed the study.
- ◆ Participants performed . . .
- ◆ Analytical procedures statistical or otherwise. Alpha, effect sizes (Cohen's d) confidence intervals . . .

5. Results

- ★x was greater/less than y (d = ..., Cl ..., P = ...)
- \bullet x and y did not differ (d = ..., CI ..., P = ...)
- Mean and error term
- Significant figures/decimal places
- ◆ Table, text or figure . . .

6. Discussion/Conclusion

- ◆ Short
- Some will have been in the Results
- ◆ Some might be elaborated but only slightly
- ◆ The results suggest that C beneficially/adversely influences B, or
- ◆ C has no influence on B
- ◆ State implications for practice or the like

Points to ponder

- ◆ Use of "the"
- ♦ Six drafts . . .
- Check requirements and adhere to them!
- ◆ Point size
- ◆ Leading
- Special symbols
- ◆ Permissions/approval