CHAPTER 9

Writing-Up Research Discoveries

I. Research Paper Template
   A. Title
   B. Abstract
   C. Introduction
   D. Subjects
   E. Apparatus
   F. Procedure
   G. Results
   H. Discussion

II. APA Research Paper Guidelines
   A. Miscellaneous
   B. Computer assisted writing
   C. The use of abbreviations
   D. The use of numbers
   E. Measurements
   F. Proofreader's marks
   G. Page arrangement
   H. Sources of information

III. Sample Paper With Annotations
CHAPTER 9

Writing-Up Research Discoveries

I. Research Paper Template

Information to be useful to others and to be consensually validated must be communicated. Any findings which are not independently evaluated are of questionable validity. Discoveries are therefore usually presented in the form of formal papers and published in journals. You must be comfortable with this communication format if you are to either conduct or consume research.

If you are going to write a paper, ask yourself what would have been the perfect paper for you to have read in order for you to understand everything you need to know. Then write it. Assume that your reader is a bright, enthusiastic student with a background in Introductory Psychology.

Papers must be understandable and meaningful. Papers are for replication and understanding. Ask yourself "will the reader know everything that happened?" Provide everything that is needed. Contrariwise, everything is designed to tell somebody something. Include nothing that is inessential. Each sentence must be as informative as possible. Include all relevant information. but never use anything you do not know is absolutely and totally real or empirical

Outline the paper until it is perfectly clear, then write it.

You cannot rediscover all the knowledge in the field of psychology for yourself. You will need to utilize the thousands of man years of hard work and thinking already provided by people in the field if you are going to contribute meaningfully or if you wish to be an ethical purveyor of psychology. Additionally, you are expected to do enough outside reading to develop an understanding of the implicit rules underlying how to write a paper. As a result, you must read journals to survey what is known and to gain a sense of what is appropriate.

The following list of questions step you through the major issues which must be addressed in a research paper. After each question is answered the construction of the research paper is simply developing transitions between the items. I recommend writing as much as you can possibly think of in a stream of consciousness mode for each item (i.e., false alarms don't hurt much - misses hurt a lot).

Then develop an outline of your paper with each line representing a paragraph. Cut and paste the paragraphs you write, in answer to the template into the correct position on your outline (saving any irrelevant stuff at the end), and whatever text is necessary to fill out your outline, and finally, edit the paragraphs to get them to flow together. Outline within each paragraph to make
sure each paragraph develops only one point. Cut and paste the sentences into other paragraphs so similar issues are together. Re-edit the whole paper into a continuously flowing idea development. Look back through the removed material at the end of your paper for good ideas and edit those ideas back into the main paper.

The following template can be used either to write papers or as a study guide and evaluation form when you read research papers.

A. Title
Article title:
Author(s):
(Concise portrayal of research)

B. Abstract
Context of research question?
Explicit statement of question?
What and how many subjects used?
How question was answered? Research design?
Results of research?
Implication of results?

C. Introduction
Background necessary to understand the research?
The specific problem? the specific hypothesis?
Case for why the question is important or interesting and why the reader should want an answer?
Case for why the procedure is appropriate and the best procedure, given the situation?

D. Subjects
Information necessary to exactly replicate the study with respect to subjects?
Information necessary to realize any confounds or inability to generalize because of some special property of the subjects?

E. Apparatus
Information necessary to exactly replicate the study with respect to apparatus or setting?
Information necessary to realize any confounds or inability to generalize because of some special property of the apparatus or the setting?
**F. Procedure**
Specific procedure used to answer the problem?
Information necessary to exactly replicate the study with respect to the procedure?
Designed to avoid potential confounds?
Procedures used to deal with unavoidable confounds?
Information necessary to realize any confounds or inability to generalize because of some special property of the procedure?
Was a baseline obtained or were the groups equal at the start?
How were the independent variables measured?
How were the dependent variables measured?

**G. Results**
In general, what was found? What happened?
Data provided to justify statements or major trends?
Reliability of the results?
How was reliability demonstrated?
Was the design capable of detecting very small changes in the dependent variable? How small of a change in the dependent variable would be recognized as significant?
What proportion of the variance in the dependent variable did the independent variable account for?

**H. Discussion**
Was the original question answered? A simple statement of the support or lack of support of the original question in the introduction?
Nonstatistical arguments for the reliability of the finding?
Nonstatistical arguments for the generality of the findings? Arguments for accepting that the exact independent and dependent variables are appropriate “models” for the inferred independent and dependent variables?
Nonstatistical arguments for the meaningfulness of the findings?
Answer the question “so the procedure produced these results - so what?”
What additional relevance was there?

**II. APA Research Paper Guidelines**
Research papers have a syntax just as do any other form of communication. If you put words or ideas out of order when you are talking, then people don’t
understand you. If you dial a phone number out of order, the wrong person
answers. A similar case holds with research papers. People have become
accustomed to a particular order of presentation, therefore, all professional
papers are written according to the latest Publication Manual of the American
Psychological Association (5th Ed.)

A. Miscellaneous

The word “datum” is singular and the word “data” is plural. Never use
anyone's first name or affiliation. Never use first person. Never refer to yourself.
Refer to the behavior of the subject. Do not refer to the subject, organism, animal,
or person. A very powerful and productive rule of thumb is to never refer to the
subject by any term outside of the “subject section.” If you refer to the subject
itself rather than to the behavior of the subject, you are probably wrong. A paper
is trying to understand the causes of behavior not anything about the subject
itself. Focus on real changes in the environment, not presumed changes in the
mental processes of the subject. Use passive voice; no one wants to know what
you did. Readers want to know what variables were manipulated and what
happened. Avoid lists and quotes. Question every “it,” to be sure “it” is defined.
Never use redundant terms like “an experiment to prove” or “an experiment” in
the title. Be simple. Do not be rhetorical. Do not use flowery sentences.

Text margins must be 1 inch on all sides (70-75 characters per line, 20-25
lines per page). Count characters on a line and the number of lines on a page to
confirm that you have your size and leading set correctly. Papers must be typed
with double spacing between all lines (at least 3/16 to 1/4 inch). Adjust line
spacing or leading to give sufficient space between lines for editorial
commentary. Never single space under any circumstances. Do not justify the right
margin and do not hyphenate words. Use a serif typeface such as Times Roman,
Century Schoolbook, or New Century Schoolbook. Print on only one side. Do not
“bind” in any covers and do not include blank sheets preceding or following the
paper. Never format and typeset to appear like it would in the journal.

B. Computer Assisted Writing

Avail yourself of the spell checker and grammar checker on your word
processor. Better yet is to have your world processor “auto summarize” your
paper. Read the summary. If it is a good and accurate summary, then good. If
not, fix your paper so that it summarizes well.

C. The Use of Abbreviations

Abbreviations can simplify technical terms but in order to avoid confusion
only standardized abbreviations should be used. Do not force your reader to learn
the meaning of many abbreviations. It makes it difficult to remember which is
which. Remember you have been using these abbreviations for a long time while the reader must pick them up in one reading. Before using an abbreviation introduce the term first, and then consistently use that abbreviation when you use the term. Use abbreviations sparingly. Do not use abbreviations at all in the title or abstract.

Example of introducing a term:

A variable-interval (VI) schedule of reinforcement ...

Metric abbreviations are not introduced first.
The chamber measured 30 cm high and 25 cm wide.

D. The Use of Numbers

Numbers are spelled out if they are less than ten, but not if over ten.
An average of five responses occurred.
An average of 46 responses occurred.
Numbers are also used when indicating:

- series of four or more: The sequence was 2, 4, 6, and 8.
- decimals and fractions: The chamber was 30.5 cm high.
- ages: The subject was 2 years old.
- units of measurement or time: 10 and 15 g over a 5-day period

E. Measurements

The Standard International system of units (the modern version the metric system) should be used when specifying measurements. Abbreviations and conversions of measurements are shown below.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Name</th>
<th>Symbol</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>meter</td>
<td>m</td>
<td>39.4 in = 1 m</td>
</tr>
<tr>
<td></td>
<td>millimeter</td>
<td>mm</td>
<td>1 in = 25.4 mm</td>
</tr>
<tr>
<td></td>
<td>centimeter</td>
<td>cm</td>
<td>1 in = 2.54 cm</td>
</tr>
<tr>
<td>mass</td>
<td>gram</td>
<td>g</td>
<td>1 oz = 31.1 g</td>
</tr>
<tr>
<td>time</td>
<td>second</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>force</td>
<td>Newton</td>
<td>N</td>
<td>1 gram force = .01N</td>
</tr>
</tbody>
</table>
### F. Proofreader's Marks

In order to simplify the correction of your papers, the following proofreader's marks are used by editors.

<table>
<thead>
<tr>
<th>Proofreader's Mark and Meaning</th>
<th>Mark in Margin</th>
<th>Mark in Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>insert</td>
<td>two</td>
<td>Use only samples.</td>
</tr>
<tr>
<td>delete</td>
<td></td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>let stand as originally typed</td>
<td>stet</td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>transpose</td>
<td>tr</td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>close up</td>
<td></td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>spelling</td>
<td>sp</td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>type in upper case</td>
<td>cap</td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>type in lower case</td>
<td>lc</td>
<td>Use ONLY two samples.</td>
</tr>
<tr>
<td>insert a space</td>
<td>#</td>
<td>Use only two samples</td>
</tr>
<tr>
<td>begin a new paragraph</td>
<td>¶</td>
<td>¶Use only two samples</td>
</tr>
<tr>
<td>move left</td>
<td></td>
<td>Use only two samples.</td>
</tr>
<tr>
<td>move right</td>
<td></td>
<td>Use only two samples.</td>
</tr>
</tbody>
</table>
G. Page Arrangement

Arrange your papers in the following order and begin a new page for the sections preceded by an asterisk (*).

* Cover Page (not labeled as such)
* Abstract
* Introduction (not labeled as such)
  Method
  Results
  Discussion
* References
* Table 1
* .
* .
* Table n
* Figure Captions
* Figure 1
* .
* .
* Figure n

Number all pages in consecutive order beginning with the Title page. Type the first two or three words of your title in the upper right hand corner, 2 cm down. Place the page number on the same line but typed to the far right.

H. Web Sources of Information

http://owl.english.purdue.edu

III. Sample Paper With Annotations

The following pages represent a sample paper. It is intended to demonstrate appearance. It is not intended to make sense. The commentary within the boxes discusses the section on the page following it; that way you can get commentary as well as a feel for how the paper should appear.
The Title Page can be seen as a very very short abstract and an introduction to your paper. It should convey what the paper is about as well a who did the work. It should be simple and elegant.