Scientists publish research reports for a variety of reasons. Ideally, a research report is a free communication by a scientist or a group of scientists informing their peers about a set of novel findings that either provide answers to puzzling problems or raise issues that are of academic or practical interest. At the opposite extreme lie reports that serve merely to add to the curriculum vitae of the investigators and have little or nothing important to say. In the present discussion, we will assume that a scientific report represents the communication of new information from an investigator or a group of investigators to their peers.

**The Abstract or Summary** of a paper is a vitally important element for several reasons. It is the section that is often used by bibliographic services (such as PubMed and Ovid) and is thus more widely disseminated than the whole paper1981311407334

**The Introduction** to a research report has two major objectives. (a) It provides a context for the study and (b) it specifies the particular aims of the reported study.

Very few experimental studies spring ex nihilo from an investigator's laboratory. They usually develop from actual or perceived discrepancies from existing data and/or represent an attempt to extend and elaborate available knowledge. It is important that the investigator provide a brief background to the proposed study. The emphasis should be on brevity, for the introduction is not meant to be a detailed review but merely a capsule summary that provides a rationale for the second and most important part which is a clear statement as to why the study was undertaken.

**Methods and Materials:** The objective of this section is to provide other investigators with enough information that will help them either repeat crucial sections or elaborate and extend the study. It is important that the investigator clearly spell out potential pitfalls in the methods used.

Evaluation of this section of the paper is very difficult for a variety of reasons. Most investigators use methods that have been used earlier by others or have been already published independently as a "methods" paper. Thus the methods section of a paper is often brief and terse. Phrases such as: "the enzyme was measured according to the modified method of Stern and Grumbach (1965)" abound. Often the word "modified" is a euphemism for major changes that leave little of the original method but saves the investigator much difficulty by referring to a published procedure.

Statistical procedures used are often included in the methods section. In assessing this section, it is important to determine whether the appropriate statistical tests were done. Many journals now insist that investigators pay especial attention to the statistical procedures used.

The materials section of a paper should contain useful information for those interested in extending and elaborating the results reported. In pharmacological studies, it is important for instance to specify the sources of the drugs and chemicals used.

**Results:** The core of any experimental paper is the section that deals with the results obtained. In this section, the authors are expected to highlight clearly the information gathered using the methods described to fulfill the objectives of the study. The expectations with which the investigators began the study may or may not be borne out by the results presented. Usually results are presented without interpretation or discussion. However a number of journals permit the authors to discuss the implications of their results as they proceed.

This section includes figures and tables that present the data gathered, which must be critically assessed as well as the text.

The **Discussion** section tries to place the results obtained in perspective. The information gathered is assessed in relation to the objectives of the study and the context in which the study began. Any discrepancies between anticipated and observed results are explained and elaborated upon. Often there is some repetition of the background material given in the Introduction but the discussion is more elaborate. To many readers, the discussion section is critical since the investigators go beyond mere data gathering and attempt to provide explanations. It is important that critical assessment should differentiate reasonable extension of the results from undue speculation. The discussion often ends with a brief summary and conclusion.

Other elements:

**The References** are crucial to a published report. As noted earlier, very rarely are studies conducted in isolation. They often arise from actual or perceived problems in the published literature and it is important to adequately reference the context of the study. Unfortunately this section of the report is rarely assessed critically. Many authors are quite careless about citations, and tend to cite their own work needlessly or cite reviews. Content analysis of references suggests that a large fraction of citations are perfunctory. It is also unfortunate that this element has received undue attention in bibliographic studies since it is not clear why authors cite specific studies. Although reviewers of papers are expected to assess this section of the paper, they rarely do so apart from commenting that certain papers should be cited (normally their own or that of a close colleague).

**The Acknowledgements** section can occasionally give clues to hidden biases (e.g. sources of funding).

**Authorship** of a published report: In recent years, there has been much debate about the increasing list of authors in published papers, the order of authors as well as responsibilities. It is difficult for the novice to get a feel for these problems and we mention them here though it is difficult to include assessment of these issues into a guide for critical appraisal.
CRITICAL EVALUATION OF A PUBLISHED PAPER

The objective of this exercise is to evaluate your abilities to critically assess a published paper in Pharmacology. Each one of you will be given copies of the same publication. You will be expected to read the paper carefully and write a brief report (up to 500 words). The report should consist of a critical evaluation of the objectives of the study, the methods used, the results and conclusions. To help you, we have developed a checklist that follows closely the format of a scientific report which is conventionally divided into the following sections: a short (usually 250 words) Abstract or Summary, Introduction, Methods and Materials, Results, Discussion, a list of References. Although the checklist has been designed for papers in Pharmacology, it can be used with minor variations to evaluate papers in related disciplines.

CHECKLIST

ABSTRACT / SUMMARY
1. Is the abstract intelligible?
2. Does the abstract accurately describe the objectives and results obtained?
3. Does the abstract include data not presented in the paper?
4. Does the abstract include material that cannot be substantiated?

INTRODUCTION
1. Did the authors indicate why the study was undertaken?
2. Was the background information provided adequate to understand the aims of the study?

METHODS
1. Were the methods described in sufficient detail for others to repeat or extend the study?
2. If standard methods were used, were adequate references given?
3. If methods were modified, were the modifications described carefully?
4. Have the authors indicated the reasons why particular procedures were used?
5. Have the authors indicated clearly the potential problems with the methods used?
6. Have the authors indicated the limitations of the methods used?
7. Have the sources of the drugs been given?
8. Have the authors specified the statistical procedures used?
9. Are the statistical methods used appropriate?

RESULTS
1. Were the experiments done appropriate with respect to objectives of the study?
2. Do the results obtained make sense?
3. Do the legends to the figures describe clearly the data obtained?
4. Are the data presented in tabular form clear?
5. Are the legends to the tables clear?
6. Has appropriate statistical analysis been performed on the data?

DISCUSSION
1. Were the objectives of the study met?
2. Do the authors discuss their results in relation to available information?
3. Do the authors indulge in needless speculation?
4. If the results obtained were statistically significant, were they also biologically significant?
5. If the objectives were not met, do the authors have any explanation?
6. Do the authors adequately interpret their data?
7. Do the authors discuss the limitations of the methods used?
8. Do the authors discuss only data presented or do they refer consistently to unpublished work?

REFERENCES
1. Do the authors cite appropriate papers for comments made?
2. Do the authors cite their own publications needlessly?