Art of reading a journal article: Methodically and effectively

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ABSTRACT

Background:
Reading scientific literature is mandatory for researchers and clinicians. With an overflow of medical and dental journals, it is essential to develop a method to choose and read the right articles.

Objective:
To outline a logical and orderly approach to reading a scientific manuscript. By breaking down the task into smaller, step-by-step components, one should be able to attain the skills to read a scientific article with ease.

Methods:
The reader should begin by reading the title, abstract and conclusions first. If a decision is made to read the entire article, the key elements of the article can be perused in a systematic manner effectively and efficiently. A cogent and organized method is presented to read articles published in scientific journals.

Conclusion:
One can read and appreciate a scientific manuscript if a systematic approach is followed in a simple and logical manner.

Keywords: Articles, journal, reading, research, systematic

INTRODUCTION

“We are drowning in information but starved for knowledge.”

John Naisbitt

It has become essential for the clinicians, researchers, and students to read articles from scientific journals.
This is not only to keep abreast of progress in the speciality concerned but also to be aware of current trends in providing optimum healthcare to the patients. Reading scientific literature is a must for students interested in research, for choosing their topics and carrying out their experiments. Scientific literature in that field will help one understand what has already been discovered and what questions remain unanswered and thus help in designing one's research project. Sackett (1981)[1] and Durbin (2009)[2] suggested various reasons why most of us read journal articles and some of these are listed in Table 1.

The scientific literature is burgeoning at an exponential rate. Between 1978 and 1985, nearly 272,344 articles were published annually and listed in Medline. Between 1986 and 1993, this number reached 344,303 articles per year, and between 1994 and 2001, the figure has grown to 398,778 articles per year.[3] To be updated with current knowledge, a physician practicing general medicine has to read 17 articles a day, 365 days a year.[4]

In spite of the internet rapidly gaining a strong foothold as a quick source of obtaining information, reading journal articles, whether from print or electronic media, still remains the most common way of acquiring new information for most of us.[2] Newspaper reports or novels can be read in an insouciant manner, but reading research reports and scientific articles requires concentration and meticulous approach. At present, there are 1312 dentistry journals listed in Pubmed.[5] How can one choose an article, read it purposefully, effectively, and systematically? The aim of this article is to provide an answer to this question by presenting an efficient and methodical approach to a scientific manuscript. However, the reader is informed that this paper is mainly intended for the amateur reader unaccustomed to scientific literature and not for the professional interested in critical appraisal of journal articles.

TYPES OF JOURNAL ARTICLES

Different types of papers are published in medical and dental journals. One should be aware of each kind; especially, when one is looking for a specific type of an article. Table 2 gives different categories of papers published in journals.

In general, scientific literature can be primary or secondary. Reports of original research form the “primary literature”, the “core” of scientific publications. These are the articles written to present findings on new scientific discoveries or describe earlier work to acknowledge it and place new findings in the proper perspective. “Secondary literature” includes review articles, books, editorials, practice guidelines, and other forms of publication in which original research information is reviewed.[6] An article published in a peer-reviewed journal is more valued than one which is not.

An original research article should consist of the following headings: Structured abstract, introduction, methods, results, and discussion (IMRAD) and may be Randomized Control Trial (RCT), Controlled Clinical Trial (CCT), Experiment, Survey, and Case-control or Cohort study. Reviews could be non-systematic (narrative) or systematic. A narrative review is a broad overview of a topic without any specific question, more or less an update, and qualitative summary. On the other hand, a systematic review typically addresses a specific question about a topic, details the methods by which papers were identified in the literature, uses predetermined criteria for selection of papers to be included in the review, and qualitatively evaluates them. A meta-analysis is a type of systematic review in which numeric results of several separate studies are statistically combined to determine the outcome of a specific research question. [7–9] Some are invited reviews, requested by the Editor, from an expert in a particular field of study.

A case study is a report of a single clinical case, whereas, a case series is a description of a number of such cases. Case reports and case series are description of disease (s) generally considered rare or report of
heretofore unknown or unusual findings in a well-recognized condition, unique procedure, imaging
technique, diagnostic test, or treatment method. Technical notes are description of new, innovative
techniques, or modifications to existing procedures. A pictorial essay is a teaching article with images and
legends but has limited text. Commentary is a short article on an author's personal opinion of a specific
topic and could be controversial. An editorial, written by the editor of the journal or invited, can be
perspective (about articles published in that particular issue) or persuasive (arguing a specific point of
view). Other articles published in a journal include letters to the editor, book reviews, conference
proceedings and abstracts, and abstracts from other journals.[10]

WHAT TO READ IN A JOURNAL? – CHOOSING THE RIGHT ARTICLE

Not all research articles published are excellent, and it is pragmatic to decide if the quality of the study
warrants reading of the manuscript. The first step for a reader is to choose a right article for reading,
depending on one's individual requirement. The next step is to read the selected article methodically and
efficiently.[2] A simple decision-making flowchart is depicted in [Figure 1], which helps one to decide the
type of article to select. This flowchart is meant for one who has a specific intent of choosing a particular
type of article and not for one who intends to browse through a journal.

HOW TO START READING AN ARTICLE?

“There is an art of reading, as well as an art of thinking, and an art of writing.”

Clarence Day

At first glance, a journal article might appear intimidating for some or confusing for others with its tables
and graphs. Reading a research article can be a frustrating experience, especially for the one who has not
mastered the art of reading scientific literature. Just like there is a method to extract a tooth or prepare a
cavity, one can also learn to read research articles by following a systematic approach. Most scientific
articles are organized as follows:[2,11]

1. Title: Topic and information about the authors.
2. Abstract: Brief overview of the article.
3. Introduction: Background information and statement of the research hypothesis.
4. Methods: Details of how the study was conducted, procedures followed, instruments used and
variables measured.
5. Results: All the data of the study along with figures, tables and/or graphs.
6. Discussion: The interpretation of the results and implications of the study.
7. References/Bibliography: Citations of sources from where the information was obtained.

Review articles do not usually follow the above pattern, unless they are systematic reviews or meta-
analysis. The cardinal rule is: Never start reading an article from the beginning to the end. It is better to
begin by identifying the conclusions of the study by reading the title and the abstract.[12] If the article
does not have an abstract, read the conclusions or the summary at the end of the article first. After reading
the abstract or conclusions, if the reader deems it is interesting or useful, then the entire article can be read
[Figure 2].

THE TITLE
Like the title of a movie which attracts a filmgoer, the title of the article is the one which attracts a reader in the first place. A good title will inform the potential reader a great deal about the study to decide whether to go ahead with the paper or dismiss it. Most readers prefer titles that are descriptive and self-explanatory without having to look at the entire article to know what it is all about.[2] For example, the paper entitled “Microwave processing – A blessing for pathologists” gives an idea about the article in general to the reader. But there is no indication in the title whether it is a review article on microwave processing or an original research. If the title had been “Comparison of Microwave with Conventional Tissue Processing on quality of histological sections”, even the insouciant reader would have a better understanding of the content of the paper.

ABSTRACT

Abstract helps us determine whether we should read the entire article or not. In fact, most journals provide abstract free of cost online allowing us to decide whether we need to purchase the entire article. Most scientific journals now have a structured abstract with separate subheadings like introduction (background or hypothesis), methods, results and conclusions making it easy for a reader to identify important parts of the study quickly.[13] Moreover, there is usually a restriction about the number of words that can be included in an abstract. This makes the abstract concise enough for one to read rapidly.

The abstract can be read in a systematic way by answering certain fundamental questions like what was the study about, why and how was the study conducted, the results and their inferences. The reader should make a note of any questions that were raised while reading the abstract and be sure that answers have been found after reading the entire article.[12]

Reading the entire article

Once the reader has decided to read the entire article, one can begin with the introduction.

INTRODUCTION

The purpose of the introduction is to provide the rationale for conducting the study. This section usually starts with existing knowledge and previous research of the topic under consideration. Typically, this section concludes with identification of gaps in the literature and how these gaps stimulated the researcher to design a new study.[12] A good introduction should provide proper background for the study. The aims and objectives are usually mentioned at the end of the introduction. The reader should also determine whether a research hypothesis (study hypothesis) was stated and later check whether it was answered under the discussion.

MATERIALS AND METHODS

This section gives the technical details of how the experiments were carried out. In most of the research articles, all details are rarely included but there should be enough information to understand how the study was carried out.[12] Information about the number of subjects included in the study and their categorization, sampling methods, the inclusion criteria (who can be in) and exclusion criteria (who cannot be in) and the variables chosen can be derived by reading this section. The reader should get acquainted with the procedures and equipment used for data collection and find out whether they were appropriate.

RESULTS OF THE STUDY

In this section, the researchers give details about the data collected, either in the form of figures, tables
and/or graphs. Ideally, interpretation of data should not be reported in this section, though statistical analyses are presented. The reader should meticulously go through this segment of the manuscript and find out whether the results were reliable (same results over time) and valid (measure what it is supposed to measure). An important aspect is to check if all the subjects present in the beginning of the study were accounted for at the end of the study. If the answer is no, the reader should check whether any explanation was provided.

Results that were statistically significant and results that were not, must be identified. One should also observe whether a correct statistical test was employed for analysis and was the level of significance appropriate for the study. To appreciate the choice of a statistical test, one requires an understanding of the hypothesis being tested.\[14,15\] Table 3 provides a list of commonly used statistical tests used in scientific publications. Description and interpretation of these tests is beyond the scope of this paper. It is wise to remember the following advice: It is not only important to know whether a difference or association is statistically significant but also appreciate whether it is large or substantial enough to be useful clinically.\[16\] In other words, what is statistically significant may not be clinically significant.

**DISCUSSION**

This is the most important section of the article where the research questions are answered and the meaning of analysis and interpretation of the data are presented. Usually the study results are compared with other studies, explaining in what aspects they were different or similar. Ideally, no new data should be presented under discussion and no information from other sections should be repeated.\[2\] In addition, this section also discusses the various strengths and limitations/shortcomings of the study, providing suggestions about areas that need additional research.

The meaning of results and their analyses, new theories or hypotheses, limitations of the study, explanation of differences and similarities with other comparable studies, and suggestions for future research are offered in this section. It is important to remember that the discussions are the authors’ interpretations and opinions and not necessarily facts.

**READING THE CONCLUSION (AGAIN !)**

Though conclusion part had been read at the beginning, it is prudent to read it again at the end to confirm whether what we had inferred initially is correct. If the conclusion had not made sense earlier, it may make sense after having perused through the entire article. Sometimes, the study conclusions are included in the discussion section and may not be easy to locate. The questions that can be asked under various sub-headings of an original research paper are presented as a simple questionnaire in Table 4. It is assumed that one who is using this questionnaire has read and analyzed the abstract and then decided to read the entire article. This questionnaire does not critically analyze a scientific article. However, answers to these questions provide a systematic approach to obtain a broad overview of the manuscript, especially to a novice. If one who is new to reading articles, writing answers to these questions and taking notes will help in understanding most aspects of a research article.

**CONCLUSION**

“Let us read with method, and propose to ourselves an end to which our studies may point. The use of reading is to aid us in thinking.”

Edward Gibbon
It has become mandatory to read scientific literature to be well-informed of ever-expanding information and/or for better diagnosis, prognosis and therapy. Since there is an abundance of journals and articles, it is critical to develop a modus operandi for achieving a rapid, purposeful, effective and useful method to read these manuscripts. A simple but efficient and logical approach to scientific literature has been presented here for choosing articles and reading them systematically and effectively for a better understanding.

FOOTNOTES

Source of Support: Nil.
Conflict of Interest: None declared.

REFERENCES

8. Greenhalgh T. Papers that summarise other papers (systematic reviews and meta-analyses) BMJ. 1997;315:672–5. [PMCID: PMC2127461] [PubMed: 9310574]


**FIGURES AND TABLES**

**Table 1**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>To update oneself with progress in a particular speciality/field of study</td>
</tr>
<tr>
<td>2.</td>
<td>To find out a solution for a specific problem—could be diagnostic (tests/methods) or therapeutic (medical/surgical)</td>
</tr>
<tr>
<td>3.</td>
<td>To know about causation, clinical features, and course of a disorder/disease</td>
</tr>
<tr>
<td>4.</td>
<td>To understand certain fundamental aspects like pathophysiology</td>
</tr>
<tr>
<td>5.</td>
<td>To get an idea for carrying out a research work</td>
</tr>
<tr>
<td>6.</td>
<td>The article has been assigned to be read (for e.g., by an instructor to a postgraduate student)</td>
</tr>
<tr>
<td>7.</td>
<td>To find support for one’s views</td>
</tr>
<tr>
<td>8.</td>
<td>To impress others</td>
</tr>
</tbody>
</table>

Common reasons for reading journal articles

**Table 2**

<table>
<thead>
<tr>
<th>Primary literature</th>
<th>Secondary literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original research articles</td>
<td>Narrative reviews</td>
</tr>
<tr>
<td>Surveys</td>
<td>Systematic reviews</td>
</tr>
<tr>
<td>Case report/case series</td>
<td>Meta-analysis</td>
</tr>
<tr>
<td>Conference proceedings and abstracts</td>
<td>Book reviews</td>
</tr>
<tr>
<td>Editorial</td>
<td>Guidelines</td>
</tr>
<tr>
<td>Correspondence/letters to the editor</td>
<td>Commentary</td>
</tr>
</tbody>
</table>

Types of articles published in a journal

**Figure 1**
Schematic flowchart of the first step in choosing an article to read

**Figure 2**

Is the **Title** related to the topic that I am looking for? Does it have the **Keywords** which I have in mind?

**YES**

Read the **Abstract / Summary / Conclusion**.

- Clear-cut Aims and Objectives?
- Well-defined Research hypothesis?
- Are the Conclusions precise?

Is the above useful or relevant to what I am looking for?

**NO**

Skip the article and go to the next

**YES**

Read the entire article.

Decision-making flowchart to decide whether to read the chosen article or not

**Table 3**
Basic statistics commonly used in scientific publications

Descriptive statistics
- Mean, median, range, and standard deviation
- Tables/graphs
- Percentages
- Sensitivity and specificity

Inferential statistics (hypothesis testing)
- Parametric tests (for quantitative data)
  - Normal curve test (Z test)
    - Comparing two sample means or proportions
  - Student’s t test
    - Testing for differences between the mean values of two groups of data
  - Unpaired t test (two independent samples)
  - Paired t test (matched or paired samples)
- Analysis of variance
  - To compare means in three or more groups
- Pearson correlation coefficient
  - For testing the strength of the association between two variables
- Linear regression
  - For predicting the value of one variable based on the value of one or more other measured variables

Non-parametric tests (for quantitative data)
- Wilcoxon signed rank test (matched data)
- Mann-Whitney rank sum test (two independent groups)
- Kruskal-Wallis test (for comparing three or more groups)

Non-parametric tests (for qualitative data)
- Chi-square test (several groups and several outcomes, unmatched data)
- McNemar test (several groups and several outcomes, matched data)
- Fisher’s exact test (two groups, two outcomes)

Parametric tests assume an underlying normal (bell-shaped) distribution, whereas non-parametric tests do not.
Overall
1. What was the article type?
2. What was the title?
3. Who were the authors?

Introduction
4. What was the research problem?
5. Was there any mention of previous studies on this topic?
6. Why was this study performed (the rationale)?
7. What were the aims and objectives of the study?
8. What was the study (research) hypothesis?

Materials and methods
9. How did the researcher attempt to answer the research question?
10. How was the sampling done?
11. How were they grouped (categorized)?
12. What were the inclusion criteria?
13. What were the exclusion criteria?
14. What procedures were followed?
15. Which variables were measured?
16. What equipment/instruments were used for data collection? Were they appropriate?
17. What statistical methods/tests were employed? Were they apt for evaluation?

Results
18. What were the key findings?
19. Were all the subjects present in the beginning of the study accounted for at the end of the study?
20. Were the results reliable?
21. Were the results valid?
22. Which results were statistically significant?
23. Which results were statistically non-significant?
24. Were the tables/graphs easy to comprehend?

Discussion
25. Did the results answer the research question?
26. What were the authors’ interpretations of the data?
27. Was the analysis of the data relevant to the research question?
28. How were these results different/similar when compared to other studies?
29. What were the strengths of the study?
29. What were the strengths of the study?
30. What were the limitations of the study?
31. Were there any extrapolations of the findings beyond the range of data?

Conclusions
32. What were the conclusions?
33. Were the authors’ conclusions based upon reported data and analysis?
34. Were the conclusions reasonable and logical?
35. Will the results be useful in clinical practice or for further research?
36. Was the study worth doing?
37. Does the reader have any questions unanswered by the article?

References
38. Were the references cited according to journal’s requirement?
39. Were all the citations correct?
40. Were all the references cited in the text?