How to Find & Identify Research Articles

Where Can You Find Research Articles? 2021

1. GHSON Print Journal Collection

We have a number of journals that focus on research. Many of the other journals have a research section per issue*. Some journals to look at are:

Applied Nursing Research, Clinical Nursing Research, Journal of Nursing Scholarship, Journal of Professional Nursing, Nursing Outlook, Nursing Research, Nutrition in Clinical Practice*, Perspectives in Psychiatric Care*, Psychiatric Services*, Simulation in Healthcare.

2. Research Databases Available to GHSON

AHRQ — Agency for Healthcare Research & Quality http://www.ahrq.gov/

CINAHL — Cumulated Index to Nursing and Allied Health
Literature
http://search.ebscohost.com

ProQuest Nursing and Allied Health Collection
https://search.proquest.com/nahp/health/from/DatabasesLayer

PUBMED

http://www.ncbi.nlm.nih.gov/pubmed

3. **Google Scholar** is another place to search for research and scholarly articles: www.scholar.google.com Be sure to use the date filter to limit your search to the last five years.

How to Search CINAHL Plus with Full Text

Go to CINAHL Plus at GHSON.
(External use: User name: grahamnursing / Password: ghson)
At Sign In, Create Your Own Account.
Under Search Options, check English, add Publication Date
limiters, check Human and under Age Groups, click All Adults, if
appropriate. Then click Search. (S1: Search 1)
Click on CINAHL Subject Headings (MESH) on the upper tool
bar. Type a keyword into the box and click Browse.
Select applicable subject heading, then click Explode and Search
Database (S2: Search 2)
Clear any search terms and click CINAHL Headings. Add a
second keyword and click Browse.
Select applicable subject heading, then click Explode and Search
Database (S3: Search 3)
Add additional keyword searches as necessary.
Select subjects (any except the limiter search) and Search with
AND.
Scroll down to view results (If there are still too many, Search
with AND, including the limiters. Additional limiters can be
added if there are still too many, but choose carefully). A Full
Text limiter can be used if the article is needed immediately.
Also, subheadings can be used to limit searches.
Print, read, copy/paste or email the full text articles.
Any articles you would like to read that are not available in full
text, click Save to Folder. Make a copy of the Saved articles
before you sign out.
Print, Email, Save or Export the Folder articles to Lynette AND
yourself.
When emailing, at Standard Field Format-Choose Brief or Brief
and Abstract. At Citation Format-Choose APA. The APA format
is sometimes inaccurate, so double check.
CLICK: Request this article.
Keep a copy of your Search History, otherwise when you sign out
you will lose it
By setting up a personal account, you can create your own
set of preferences.

You Found an Article, But Is It Research?

There are a number of core components that are consistently found in research articles. They are generally easily identifiable because they are often headings within the titles.

Abstract	The abstract is at the beginning of the article. It summarizes the entire article and usually provides the purpose of the study, a description of the subjects, data collection and data analysis, and a summary of important findings.
IntroductionReview of the literatureStatement of the purpose	The literature review discusses relevant studies that have been conducted in the area of this study. A statement of the specific goals or purpose of the study often follows the review.
MethodSubjectsDesignData collectionData analysis	The methods section provides in detail how the study was conducted, including who and how many subjects, what research design was used, what data were collected and how, and types of analysis done. There should be enough information so that the study could be replicated (repeated).
Results	The results (findings) are often presented both in words and in charts, tables, or graphs. It is important to understand what the results were and if they are meaningful.
Discussion (Conclusion)	The discussion section reports what the results mean in regard to the purpose of the study and the literature review. It may also include suggestions for further research and application to nursing education or practice, as appropriate.
References	The references are at the end of the article and include a list of articles and books used by the researcher.

What to Look For:

- Look for the word "research" in the keywords, subjects or tags of the citation.
- If you need the article NOW look for a Full Text icon or PDF.
- If you see the word "review" in the text or citation, make sure it is a systematic review (an extensive review of the literature), not a brief review of an article.
- Check the number of pages of the article in the citation. If it is just a page or two, it probably is not real research. Most research articles are several pages long.
- Check the date of the article and make sure it's been published in the last five years unless otherwise allowed by your instructor. Are the research and the references current?
- Are the results presented clearly with tables, graphs or other clear graphics?

It's Research, But Will It Work for My Assignment?

Let's be honest, often times research articles are very detailed and lengthy. Is this article worth reading? There are some steps you can take to see if the article will answer the question posed.

- First, read through the title, abstract and then skip to the discussion. Is it what you're looking for?
- Does it include the core components of a research article listed previously?
- Look at the problem/purpose and then skip to the conclusion.
- If the article does not meet your needs, do not take the time to read it. You can better spend your time searching for another.
- If it still looks good, read the entire article.
- Ask yourself: 1) is it usable? 2) is it complete? 3) is it consistent?
- There are scales available to determine the scientific merit of the research by evaluating the level of the quality of evidence.

Checklist for Reading/Critiquing a Research Article

Cri	tiquing the research article
П	Title describes the article
	Abstract summarizes the article
	Introduction makes the purpose clear
	Problem is properly introduced
	Purpose of the study is explained
	Research question(s) are clearly presented
	Theoretical framework informs the research
Ш	Literature review is relevant, comprehensive & includes
	recent research
	Methods section details how the research questions were
_	addressed or hypotheses were tested
	Analysis is consistent with the study questions and
_	research design
	Results are clearly presented and statistics clearly
_	explained
	Discussion explains the results in relation to the
	theoretical framework, research questions, and
_	significance to nursing
	Limitations are presented and their implications discussed
	Conclusion includes recommendations for nursing
_	practice, future research, and policymakers
Ш	Determine the level and quality of the evidence using a scale. Several can be found in ANA's Research Toolkit
	https://www.nursingworld.org/practice-policy/
	innovation-evidence/improving-your-practice/research-toolkit/
_	Decide if the study is applicable to your practice.

The requirements and expectations for each course, each instructor, and each assignment

can vary.

Read your assignment carefully. Follow the directions. When in doubt as to whether or not an article is acceptable for a specific assignment, take the article to the instructor who made the assignment for approval.

References

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