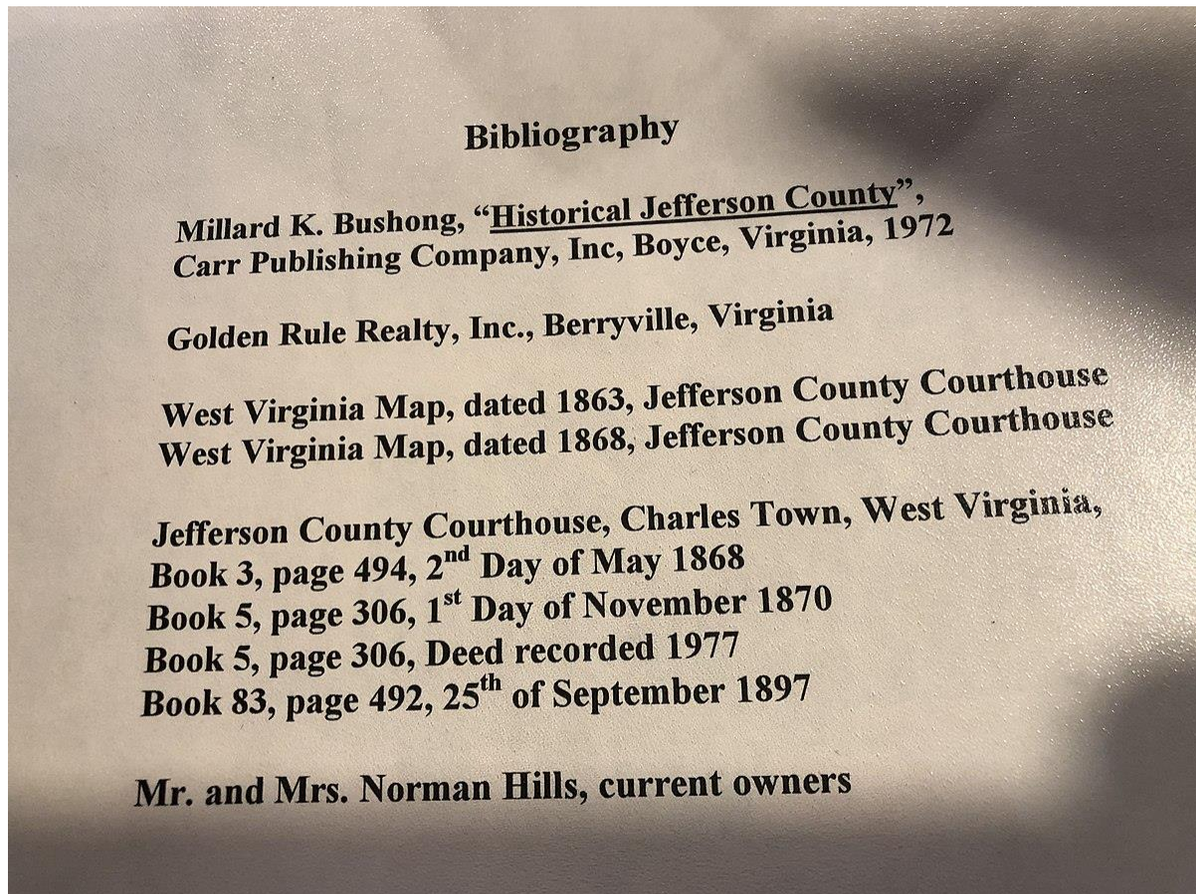


4 Annotations in Harvard on Nursing Subject - Annotated Bibliography Guide

Writing annotations is a convenient method to avoid the repeated reading of your source every time you have to refer back to it. Preparing annotations allows you to have access to all the main points of your target source, which you can easily embed in your research.

Preparing annotations is a simple and easy task. However, if you are running on short deadlines, you can always avail [write essay online](#) service. Using these services, you can have professional annotations prepared by an essay writer under short notice.



There are multiple citation styles that are utilized in academic writing, for example, MLA, APA, CHICAGO, HARVARD formats. The formatting pattern of annotations varies depending upon the citation style they are following. However, the central elements for every annotation remain the same.

Annotations are short in length. They vary mostly between 100 to 200 words but can extend to more depending upon the length of the source. It is always better to skim your source before you start annotating it. For example, when a [quick essay writer](#), writes my essay for me, I skim the annotations thoroughly to get a basic idea. Having a clear idea of the source greatly facilitates writing annotations.

To write an annotation, there are some important elements identified by a paper writing service that must be ensured. Every annotation starts with a bibliographical line added to the top. The content includes the name of the author, source title followed by its central idea, method, and findings. In the end, you highlight the relevance of a source to your research.

Relating your source to your research is important since it adds the credibility of your research. In the following section, we have outlined some of the annotated bibliography examples focused on the nursing subject. Note how the elements of the annotated bibliography are arranged in Harvard format.

Example Annotations

Saini, N. et al. (2017) 'Roy's Adaptation Model: Effect of care on pediatric patients,' *Int J Nurs Midwif Res*, 4(1), pp. 52-60.

In the article titled "Roy's Adaptation Model: Effect of Care on Pediatric Patients, the researchers Neha Saini, Veena Sharma, and fellow collaborators have explored the rising morbidity rate among children using RAM (Roy's Adaptation Model), allows nurses to assess the reasons behind the increased morbidity rate. Through a detailed quantitative analysis, the writers asserted the importance of the model by asserting that RAM does not only explore the flexibility that needs to be added in the nursing practice but also includes a detailed analysis of the physiological change, self-concept modes, interdependence mode to explore the adaptive traits of infants under specific geographical conditions.

Okeyo, S. M., Karani, A. K. and Matheka, E. (2017) 'Challenges of technological trends in nursing and coping strategies by nurses at Kenyatta National Hospital,' *East African Medical Journal*, 94(4).

In the article titled "Challenges of Technological Trends in Nursing and Coping Strategies by Nurses at Kenyatta National Hospital," S. M Okeyo, E. Matheka, and A. K. Karani have explored the challenges in the nursing profession with the changing technology and the rising trends which nurses have to follow to keep up with the modern medicine. To understand and identify the possible solutions for these three challenges faced by nurses in adopting and operating ICT, the researchers a detailed quantitative study using Fischer's formula. The results concluded that lack of knowledge on the part of nurses and the inefficiency of the hospital management to impart the necessary skill in their nursing staff to operate ICT resulted in major obstacles in managing the information communication and technology.

Jeffries, P. R. (2005) 'Technology trends in nursing education: Next steps,' *Journal of nursing education*, 44(1), pp. 3-4.

Pamela R. Jeffries, in her article "Technology Trends in Nursing Education: Next Steps," has done a detailed case study exploring multiple case studies has analyzed the challenges pertaining to the development, implementation, and testing of the new technologies by the nursing department. From analyzing the articles targeting the challenges in technological operations in rural areas to steps being taken by the government in ensuring the competence of the nurses to operate the technologically advanced instruments. Through a detailed analysis, the writer has proposed the need to incorporate educational shifts in promoting and providing learning opportunities to nurses to enhance their competency in providing prompt services.

Pineau, J. et al. (2003) 'Towards robotic assistants in nursing homes: Challenges and results,' *Robotics and autonomous systems*, 42(3-4), pp. 271-281.

In the article "Towards robotic assistants in nursing homes: Challenges and results," the author Joelle Pineau, Michael Montemerlo, and other researchers have studied in detail mobile robotics assistance and how it can help the physically impaired to operate in their daily lives. The researchers have also outlined the ease for nurses with the introduction of mobile robotic assistance. In presenting three software modules, the researchers have proposed the introduction of robots that can provide autonomous guidance and assistance to elderly and disabled individuals to meet their daily needs.

Being in this phase of your student career you would face many tasks where you would be asked to [write my essay fast](#) different research papers. The best you can do is practice, it always helps a person to groom. The more you practice the more your skills will improve. It is always good to be involved in academic activities.