Elizabeth Rodriguez

Professor Annett Ciketic

ID 117

15 September 2016

Statement of Scope: For my library assignment I decided to research books and articles related to Biology and more specifically Neuroscience, which is a career I’m potentially interested in pursuing.

Annotated Bibliography


This book contains a section on Biology career paths. This source is particularly useful in that it provides a quick snapshot of careers at a glance, such as working as a botanist, zoologist, aquatic scientist, medical scientist, technologist, and biology educator. I was most interested in the section titled, Biology Educators because I want to learn the requirements to teach biology in a college or university setting. The section goes on to covers topics on job titles, training and qualifications, earnings, and strategies for finding a job in this field.


This eBook covers a variety of Neuroscience topics. I found the section on Single Cell Disorder and Complex Disorders most interesting. The first topic in the Single Gene Disorder section I would like to further research is Web-based Information for Genetic Diagnosis and Testing. I’m excited to learn about the advances in technology that are happening in this field. In the second section, Complex Disorders, I found the section on Application to Clinical Neurology interesting because it covered the complex disorder- Alzheimer’s disease.

This article, discusses possible career paths after earning a degree in Biology. I selected this article because currently I’m working on my Bachelor of Arts in Liberal Arts degree with an emphasis on Behavioral Science and Biomedical Science. This article provides insight to stereotypes of biology and other life science career paths and provides good advice for students who want to pursue a career in the field of biology. The article also goes on to provide additional resources to research careers in biology.


I selected this article because of the title. I wanted to learn about the author’s perspective on how personal lives shape our careers as females. This article opens with a variety of female stories and what inspired them through in their childhood to fulfill a career in Science. Other interesting influential topics covered in this article include; finding a mate, having children, geography and politics, and looking to the future. This article is an inspirational read for young woman pursuing careers in cell biology.