Public Review

Title: Human Anatomy and Physiology Laboratory Booklet

Author: Martilias Farrell

Reviewer: Adedoyin Adeyiga

The book on human anatomy and physiology is designed to provide second year biology students with laboratory activities and exercises that allow for easy grasp of concepts covered in the lecture. The challenge for most students taking anatomy and physiology is the enormity of key words and human anatomy nomenclature. This book helps to alleviate those concerns largely by providing unique ways to create labels for key anatomical bones and muscles. Additionally, the book introduced students to available software that would help in ensuring that certain work is done at home, prior to entering the lab. This use of pre- and post- lab is not unique, however, the effectiveness of them in this book is noted and commendable. Overall, the book's contents are deemed appropriate for the intended student groups. Every experiment/activity improves learning, and the overall goal of the book- to simplify laboratory activities for human anatomy and physiology students is actualized.

Bio Information for Reviewer: Dr. Adedoyin M. Adeyiga is a Professor of Chemistry and Chair of the Natural and Applied Sciences at Cheyney University. He teaches and has taught a variety of chemistry courses, to include but not limited to general chemistry, organic chemistry, inorganic chemistry, analytical chemistry and physical chemistry. Additionally, he has conducted research on various topics to include cancer, sickle-cell and environmental remediation.