1986

Body Structures and Functions

D'Ann L. Wilson B.S., M.A.
Birmingham City Board of Education

Find similar works at: https://stars.library.ucf.edu/jhoe
University of Central Florida Libraries http://library.ucf.edu

Recommended Citation

Available at: https://stars.library.ucf.edu/jhoe/vol1/iss2/11

This Book Review is brought to you for free and open access by STARS. It has been accepted for inclusion in Journal of Health Occupations Education by an authorized editor of STARS. For more information, please contact lee.dotson@ucf.edu.

Body Structures and Functions provides a thorough and concise view of basic anatomy and physiology. The text may be used by students in practical nursing, allied health fields, and high school programs.

The book is divided into ten sections of four to eight units each and includes sixteen pages of full-color anatomical illustrations which enhance the understanding of the system being studied. The units consist of three to eight pages of information preceded by key words which introduce the unit material. Also, a self-evaluation at the end of each section enables individual assessment.

A strength of the text is the “Further Study and Discussion” section. This section provides additional experiments, questions to explore, and projects that can be give further insight. The length of the units and listed objectives should also assist students to learn the information easily in a short period of time.

Instructors may criticize the soft-bound cover which might not withstand repeated use. However, the text has a very unique writing style that provides interesting subject matter which is understandable and easily readable.

D’Ann L. Wilson, B.S., M.A., Birmingham City Board of Education