The first edition of The Anatomy Coloring Book was published in 1977, and its immediate success inspired the development of a completely new field of publishing: educational coloring books. Kapit went on to create The Physiology Coloring Book with the assistance of two professors who were teaching at Berkeley: Dr. Robert I. Macey and Dr. Esmail Meisami. That book was published in 1987 and has gone through two editions. In the early 1990s, Kapit wrote and designed The Geography Coloring Book, now in its second edition.

This book is designed for and dedicated to you. We are offering instruction to a much broader audience than do typical texts, and there may be topics to be colored that are challenging to a first-year college student but not so challenging for a first-year medical or physical therapy student. If a page of illustration(s) confuses you, step back and look at the drawing(s) in the context of its place in the body. Keep going back to larger and more expanded views until you are comfortable with that level; then go one level deeper. More informal seekers of self-realization and those with impairments have also been drawn to The Anatomy Coloring Book because of its lighter, more visual approach to understanding. Truly, a picture is worth a thousand words!

This is NOT an anatomy coloring book for children. It is the same anatomy coloring book used in many university Anatomy and Physiology courses.

This unique learning tool teaches anatomical concepts and illustrates all the structures and systems of the body through coloring exercises, an effective teaching device that also aids in the retention of the material. 162 two-page spread anatomy coloring pages are organized according to body system and a color-key system links terminology to illustrations, reinforcing learning and impressing upon students the visual details of anatomy.

Thoroughly revised to encompass updated information on AIDS, this unique guide to human anatomy and physiology provides a visual study of the diverse organs and systems of the human body and how they work.

Please see the AP Biology Program for more details about the full program.

No resources.

No attachments or samples.