About the Book

This book is divided into six sections with special topics and appendices containing useful information for clear understanding of the subject to paramedical students belonging to Nursing, Pharmacy, Physiotherapy, Medical Laboratory Technology, Nutrition and other Allied Health Science Courses.

Key Features

- Contains several new features based on the latest syllabi of paramedical (Allied Health Sciences) courses.
- All chapters are completely revised.
- Chapters are arranged as for regular lecture classes.
- Provides approximately 200 figures (including 40 color figures), 75 tables, and several flowcharts.
- Describes simplified metabolic pathways/cycles with very essential minimum structures.
- Includes clinical importance in all chapters.
- Description of some important diseases, instruments and techniques.
- Provides 20 simple clinical cases with diagnosis.
- Contains chapterwise exam-oriented questions with answers, for multiple choice questions (MCQs).
- Biochemistry practical guide to improve students' performance in practicals and profession.
- Specifically written for paramedical (Allied Health Science) courses.

Readership

- Paramedical Courses