



Pathophysiology: Concepts of Altered Health States

By Carol Mattson Porth

Lippincott Williams & Wilkins, 2004. Book Condition: New.

Brand New, Unread Copy in Perfect Condition. A+ Customer

Service! Summary: Unit I Concepts of Health and Disease

1.Concepts of Health and Disease 2.Concepts of Altered Health in

Children 3.Concepts of Altered Health in Older Unit II Cell

Function and Growth 4.Cell and Tissue Characteristics 5.Cellular

Adaptation, Injury, and Death 6.Genetic Control of Cell Function

and Inheritance 7.Genetic and Congenital Disorders 8.Neoplasia

Unit III Integrative Body Functions 9.Stress and Adaptation

10.Alterations in Temperature Regulation 11.Alterations in

Nutritional Status 12.Activity Tolerance and Fatigue 13.Sleep and

Sleep Disorders Unit IV Hematopoietic Function

14.Hematopoietic System 15.Disorders of Hemostasis 16.Red

Blood Cell Disorders 17.White Cell and Lymphoid Tissue

Disorders Unit V Inflammation, Immunity, and Infection

18.Mechanisms Infectious Diseases 19.The Immune Response

20.Inflammation and Healing 21.Alterations in the Immune

Response Acquired Immunodeficiency Syndrome Unit VI

Cardiovascular Function 22.Control of Cardiovascular Function

23.Disorders of Blood Flow in the Systemic Circulation

24.Disorders of Blood Pressure Regulation 25.Disorders of

Cardiac Function 26.Cardiac Conduction and Rhythm Disorders

27.Heart Failure and Circulatory Shock Unit VII Respiratory

Function 28.Control of Respiratory Function 29.Respiratory Tract

Infections, Neoplasms, and Childhood Disorders 30.Disorders of

Ventilation and Gas Exchange Unit VIII Renal Function 31.Control

of Renal Function...

Reviews

These kinds of publication is the greatest pdf available. Better then never, though i am quite late in start reading this one. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lorena Streich**

It becomes an awesome pdf that I have actually read through. It really is full of knowledge and wisdom You may like how the writer compose this book.

-- **Amanda Gleichner**