Table of Content

Instructions for online access Cover image Title page Series page Copyright **Preface** Chapter 1: Regulation: Peptides of the Gastrointestinal Tract General Characteristics Discovery Chemistry Distribution And Release Actions And Interactions Candidate Hormones Neurocrines **Paracrines** Summary

Chapter 2: Regulation: Nerves and Smooth Muscle

Anatomy Of The Autonomic Nervous System

Neurohumoral Regulation Of Gastrointestinal Function

Smooth Muscle Contraction Summary Chapter 3: Swallowing Chewing Pharyngeal Phase Esophageal Peristalsis Receptive Relaxation Of The Stomach Summary Chapter 4: Gastric Emptying Anatomic Considerations Contractions Of The Orad Region Of The Stomach Contractions Of The Caudad Region Of The Stomach Contractions Of The Gastroduodenal Junction Contractions Of The Proximal Duodenum Regulation Of Gastric Emptying Summary Chapter 5: Motility of the Small Intestine **Anatomic Considerations** Types Of Contractions Patterns Of Contractions Vomiting Summary Chapter 6: Motility of the Large Intestine **Anatomic Considerations** Contractions Of The Cecum And Ascending Colon Contractions Of The Descending And Sigmoid Colon

Motility Of The Rectum And Anal Canal

Anatomy Of The Smooth Muscle Cell

Summary
Chapter 7: Salivary Secretion
Functions Of Saliva
Anatomy And Innervation Of The Salivary Glands
Composition Of Saliva
Regulation Of Salivary Secretion
Summary
Chapter 8: Gastric Secretion
Functional Anatomy
Secretion Of Acid
Origin Of The Electrical Potential Difference
Electrolytes Of Gastric Juice
Stimulants Of Acid Secretion
Stimulation Of Acid Secretion
Inhibition Of Acid Secretion
Pepsin
Mucus
Intrinsic Factor
Growth Of The Mucosa
Summary
Chapter 9: Pancreatic Secretion
Functional Anatomy
Mechanisms Of Fluid And Electrolyte Secretion
Mechanisms Of Enzyme Secretion
Regulation Of Secretion
Cellular Basis For Potentiation
Response To A Meal

Summary

Control Of Motility

Chapter 10: Bile Secretion and Gallbladder Function Overview Of The Biliary System Constituents Of Bile Bile Secretion Gallbladder Function Expulsion Of Bile Summary Chapter 11: Digestion and Absorption of Nutrients Structural-Functional Associations Digestion Absorption Adaptation Of Digestive And Absorptive Processes Carbohydrate Assimilation Protein Assimilation Lipid Assimilation **Vitamins** Summary Chapter 12: Fluid and Electrolyte Absorption Bidirectional Fluid Flux Ionic Content Of Luminal Fluid Transport Routes And Processes Mechanism For Water Absorption And Secretion Intestinal Secretion Calcium Absorption Iron Absorption Summary

Chapter 13: Regulation of Food Intake

Appetite Control

The Nervous System

The Endocrine System
The Gastrointestinal System
Summary

Appendix

Index