

Author: John Williams, M.D., Ph.D., 2009

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M1 - GI Sequence

Stomach John Williams, M.D., Ph.D.

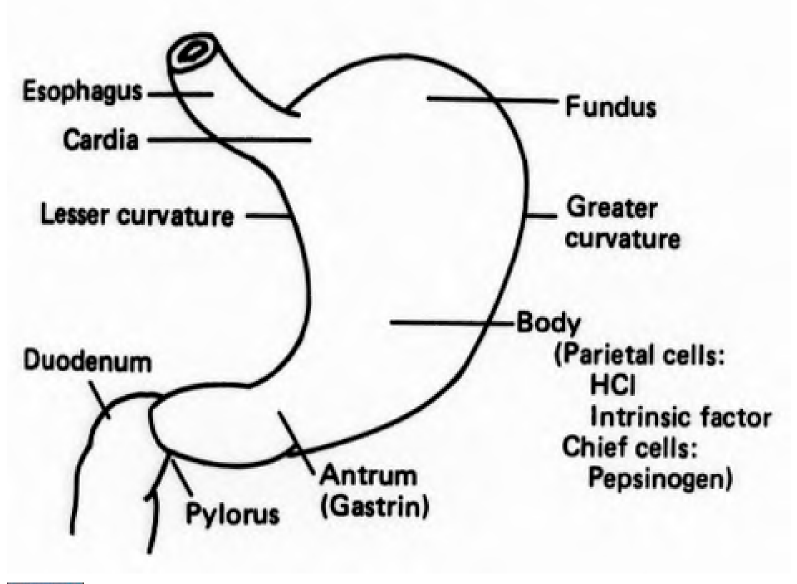


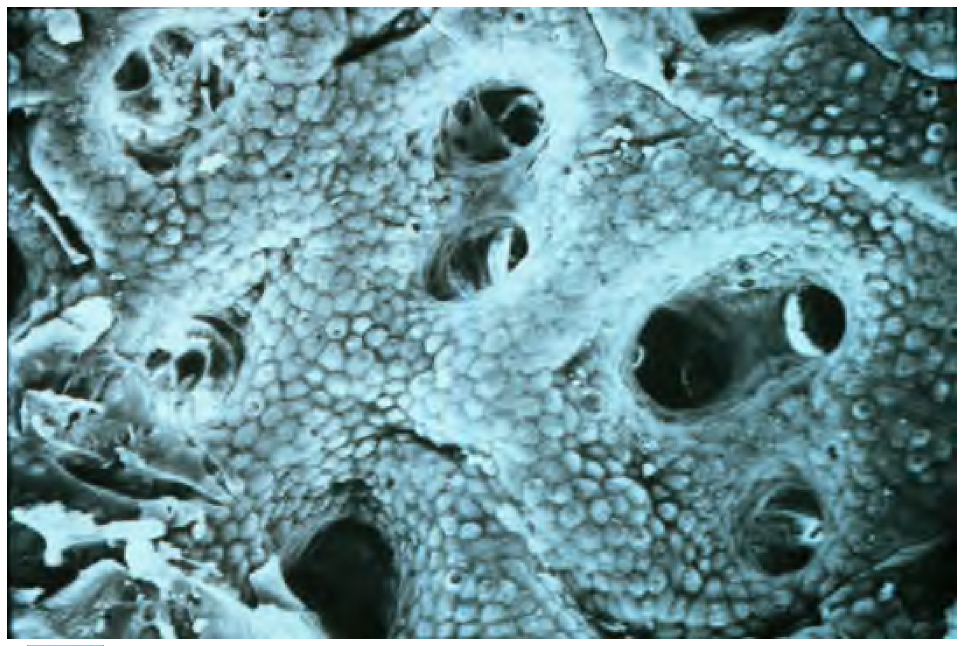
Winter, 2009

FUNCTIONS OF STOMACH

- 1. Storage of ingested meal
- 2. Regulate rate of emptying into small intestine
- 3. Mix contents of stomach
- 4. Mechanical and Chemical Breakdown of food
- 5. Inhibit bacterial growth
- 6. Provide intrinsic factor for vitamin B₁₂ absorption

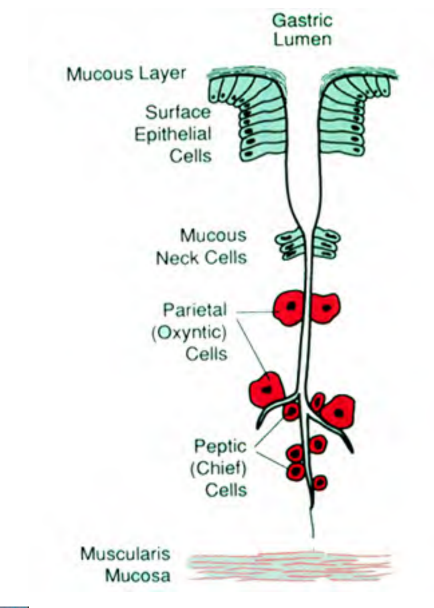
Regions of the Stomach



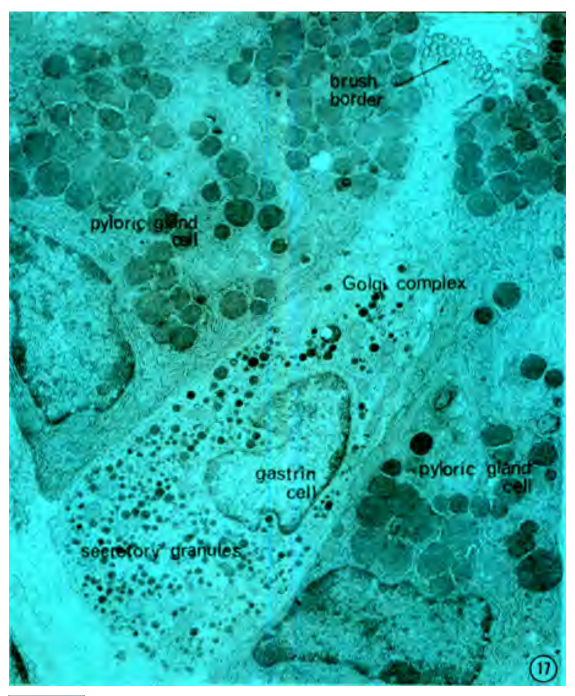


Source Undetermined

Gastric Gland and Surface Pit from Body of the Stomach

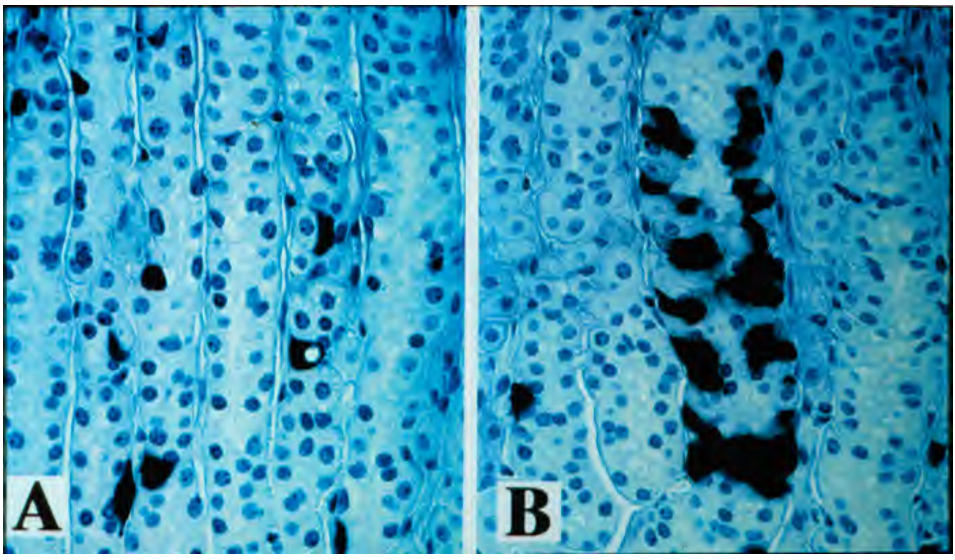


Modified from Fig. 7 Johnson, L. Essential Medical Physiology. Raven Press, New York, NY; 1992: 482.





Location of Histamine in the Gastric Mucosa



Normal

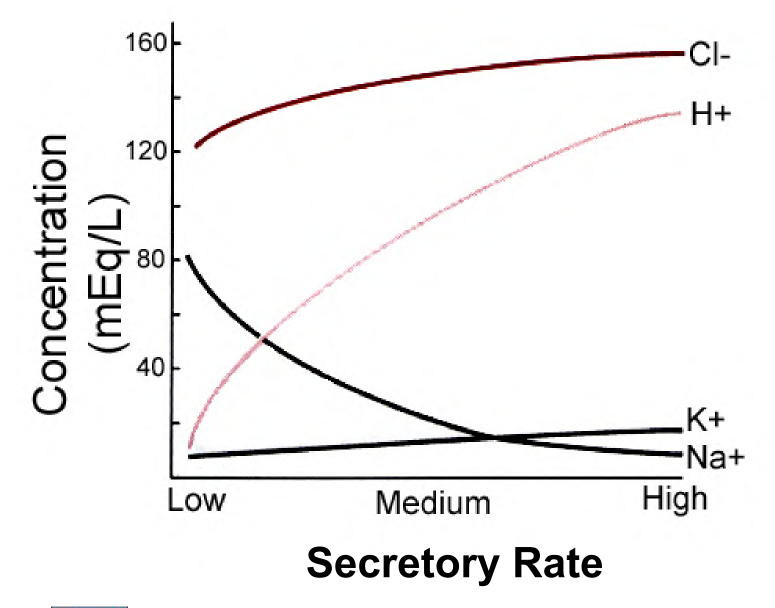
Acid Inhibition

Sources Undetermined

GASTRIC SECRETIONS

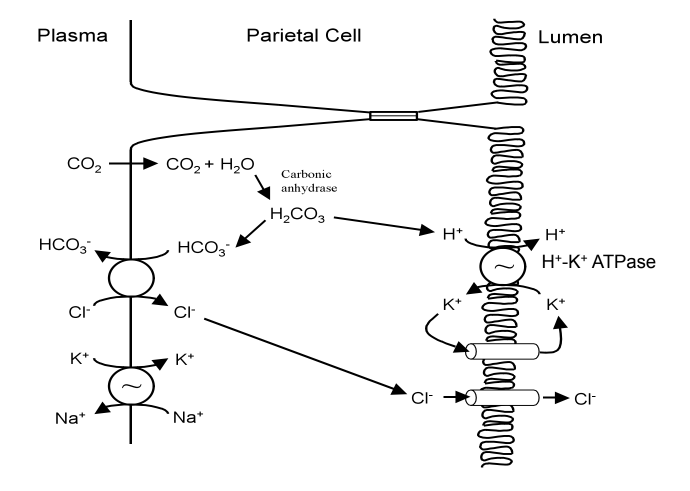
<u>Substance</u>		<u>Cell</u>	<u>Region</u>	
HCI		arietal Cell Dxyntic cell)	fundus-body	
Intrinsic Factor	Р	arietal Cell	fundus-body	
Pepsinogen antrum	Chief Cell		fundus-body-	
Mucus antrum	Mucus Cell		fundus-body-	
	Volume:	1.5-2.0 liters/day, iso	day, isotonic	
	basal rate: max rate:	1.5 mmoles H⁺/hr 6-40 mmoles H⁺/hr		
	pH max:	1.0		





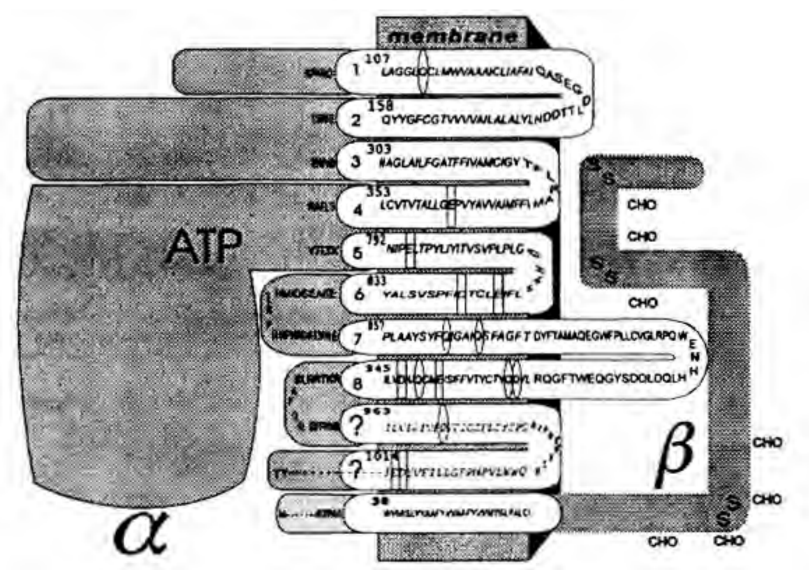


Mechanism of HCL Secretion by Parietal Cells

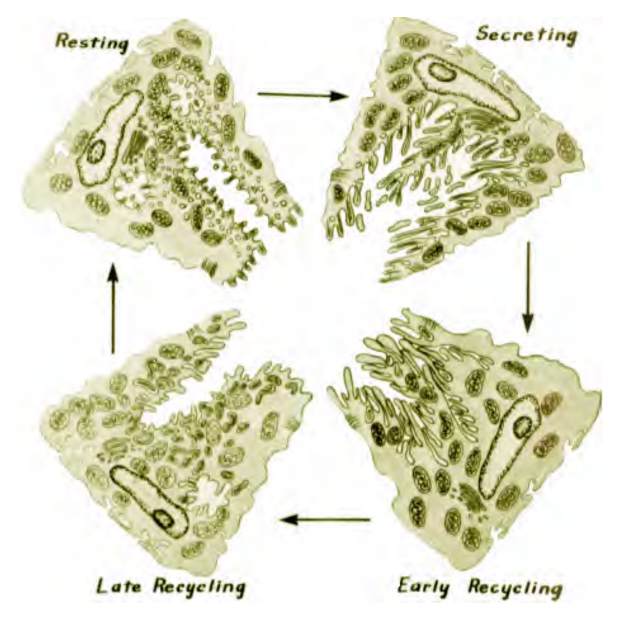




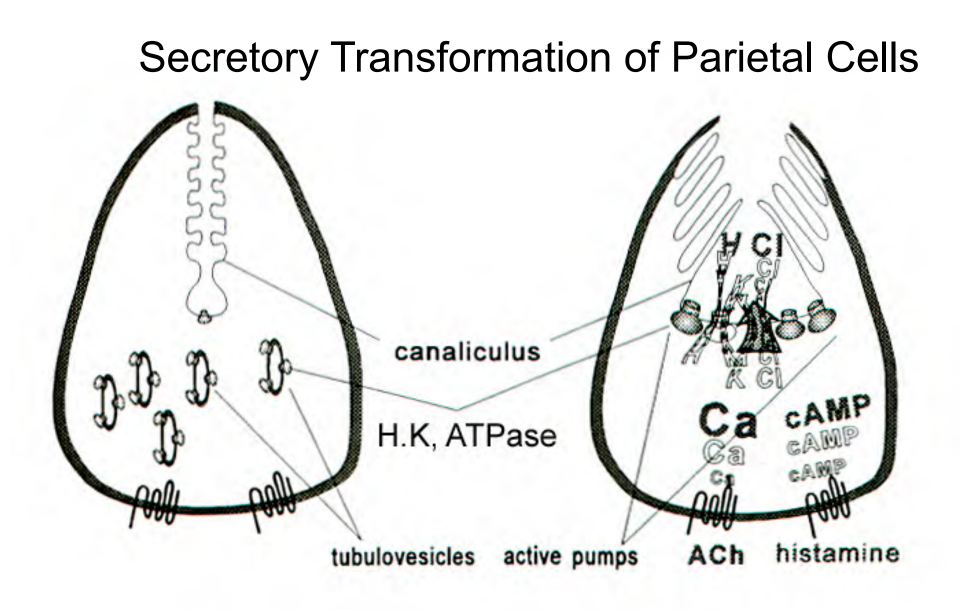
Schematic representation of the H+,K+ -ATPase heterodimer in the apical membrane of the parietal cell

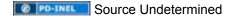


Parietal Cell Vesicles Cycle between Resting and Secreting State



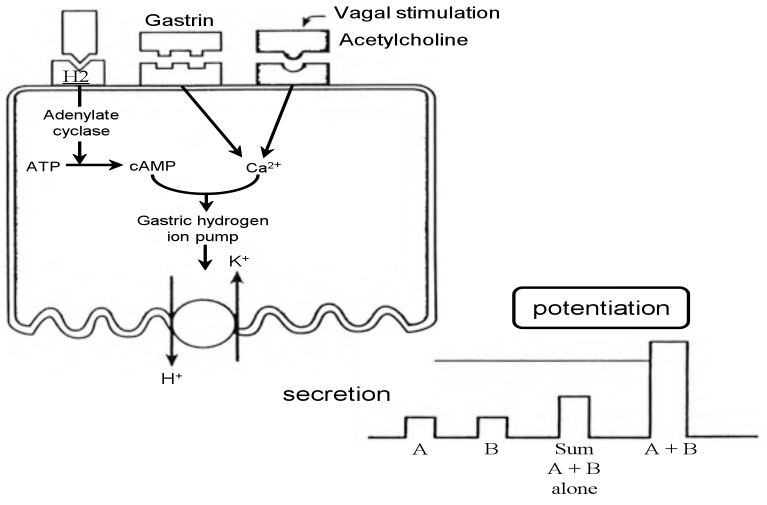
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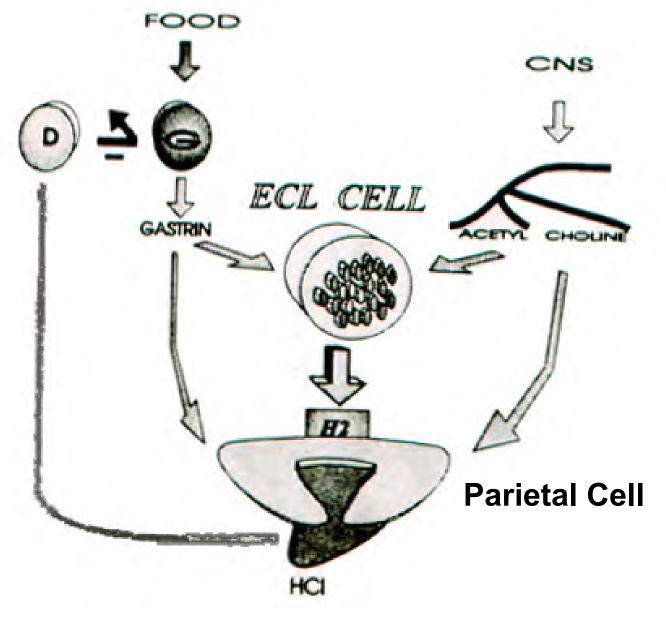


Receptors and Intracellular Messengers Regulating Parietal Cell H⁺ Secretion

Histamine

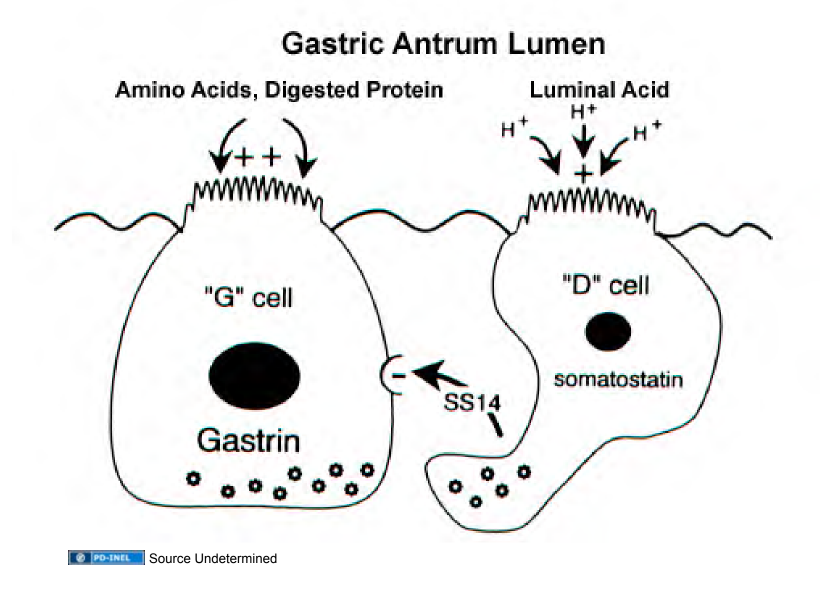


Role of the ECL Cell in Peripheral Regulation of Gastric Acid Secretion



INTEGRATED CONTROL OF GASTRIC ACID SECRETION BY NEURAL AND HUMORAL PATHWAYS

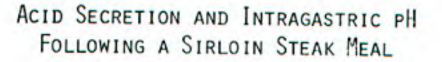
- 1. Vagus acts directly on parietal cells and indirectly by effects on gastrin and histamine release.
- 2. Histamine released from enterochromaffin-like cells (ECL cells) reaches parietal cells by local diffusion.
- 3. Gastrin released from antral G cells reaches parietal cells by systemic circulation.
- 4. Inhibitory regulators include somatostatin released from D cells in antrum and body of stomach and intestinal hormones collectively termed "enterogastrone", and prostaglandins from surface cells.

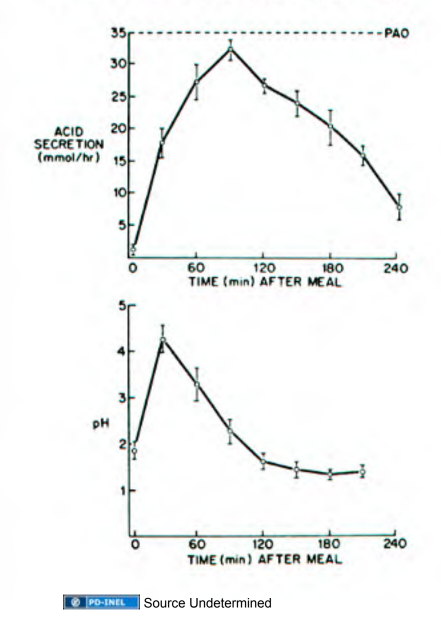


Gastrin release from G cells of the antrum is stimulated by luminal amino acids and digested proteins and is inhibited in a paracrine fashion by somatostatin in response to luminal acid. Somatostatin is released when pH is < 3.0

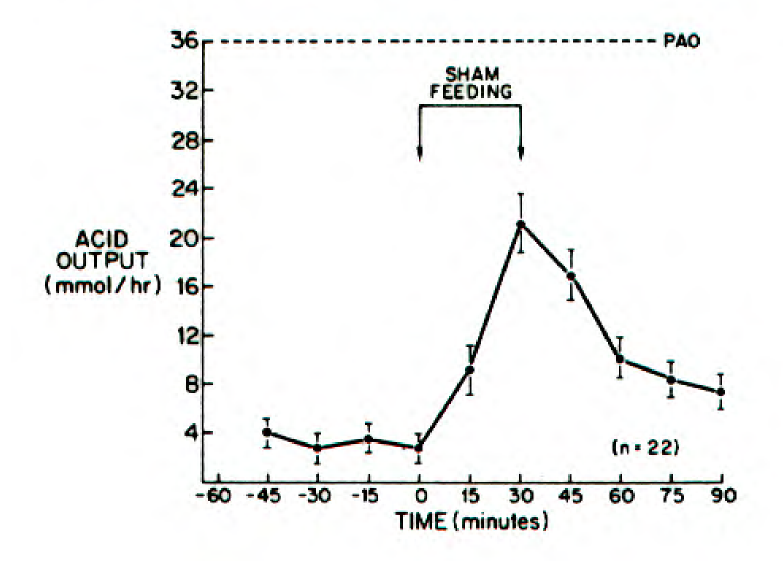
METHODS FOR MEASURING ACID SECRETION

- 1. Gastric Aspiration
- 2. Intragastric Titration
- 3. Basal vs. Peak Acid Output

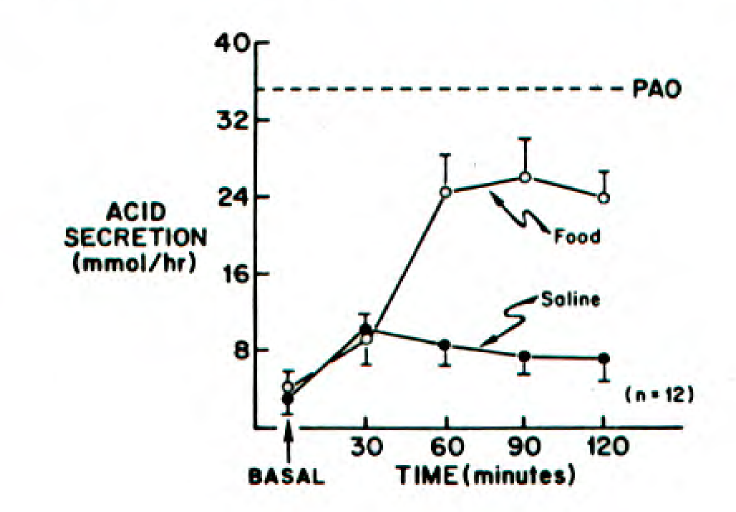




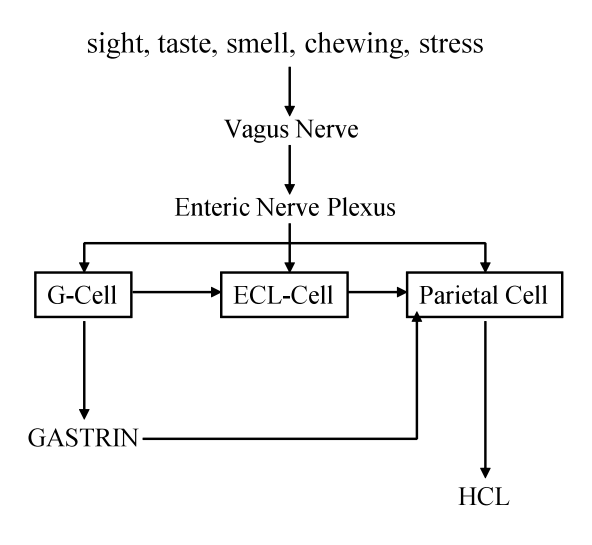
ACID SECRETION DURING SHAM FEEDING



ACID SECRETION IN RESPONSE TO INTRA-GASTRIC SALINE (DISTENSION) AND FOOD

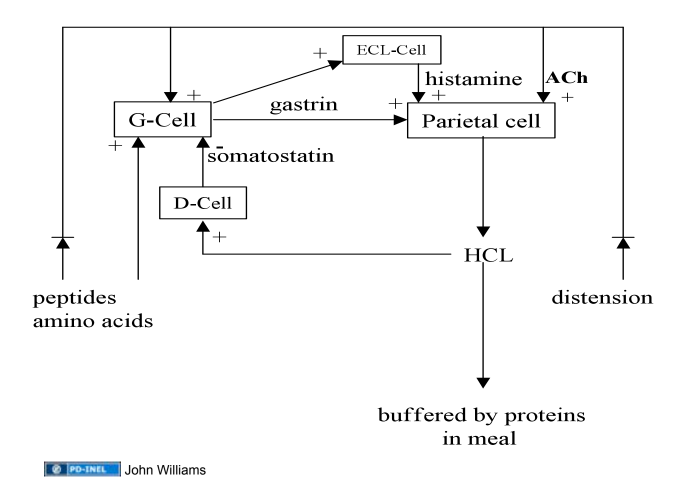


Cephalic Phase of Gastric Secretion

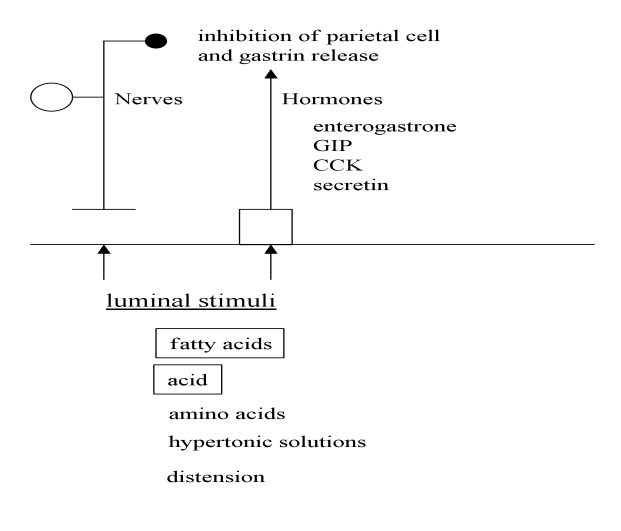


Gastric Phase Acid Secretion

long and short reflexes



Intestinal Phase Acid Secretion

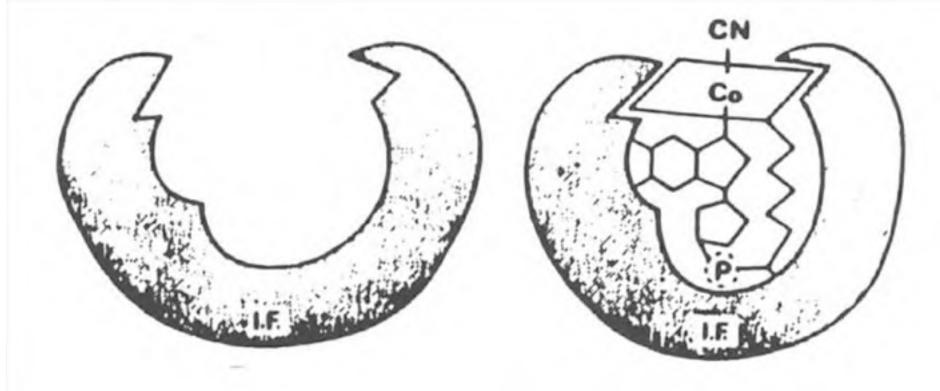




PEPSIN

- 1. Proteolytic enzyme secreted by chief cells as an inactive precursor, pepsinogen.
- 2. Release stimulated by vagal nerve and by presence of acid in stomach.
- 3. Activated by peptide cleavage at acid pH.
- 4. Initiates digestion of protein. It is an endopeptidase and active at acid pH

THE MOLECULE OF INTRINSIC FACTOR AND ITS **COBALAMIN COMPLEX**





Source Undetermined

Intrinsic Factor

- 1. Glycoprotein of Mol. Wt. 55,000 which binds Vitamin B_{12} (cobalmin).
- 3. Produced by parietal cells.
- After binding B₁₂ it binds receptors on ileal absorptive cells and is internalized by endocytosis.
- 4. Absent in pernicious anemia.

Sequential Steps in the Absorption of Cobalamin (Vit B12)

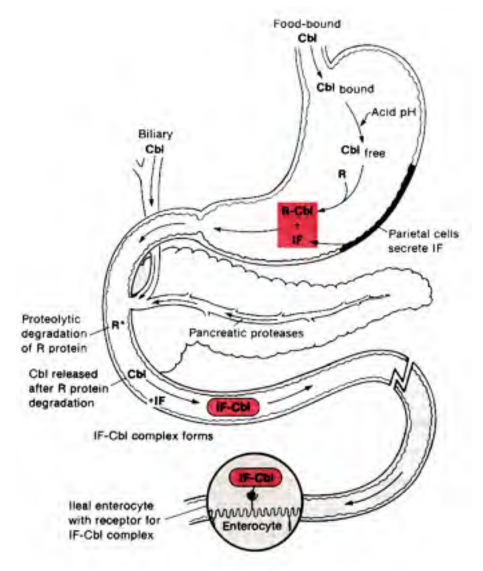
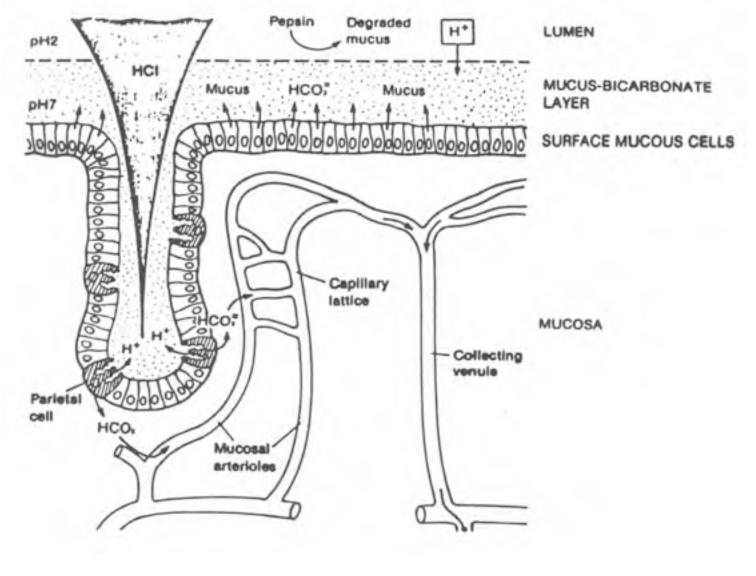


Fig. 20.2 Yamada, T, et al. Textbook of Gastroenterology. 4th ed. Vol. 1 Lippincott, Williams, and Wilkins, Philadelphia, PA; 2003: 453.

MECHANISMS CONTRIBUTING TO GASTRIC CYTOPROTECTION

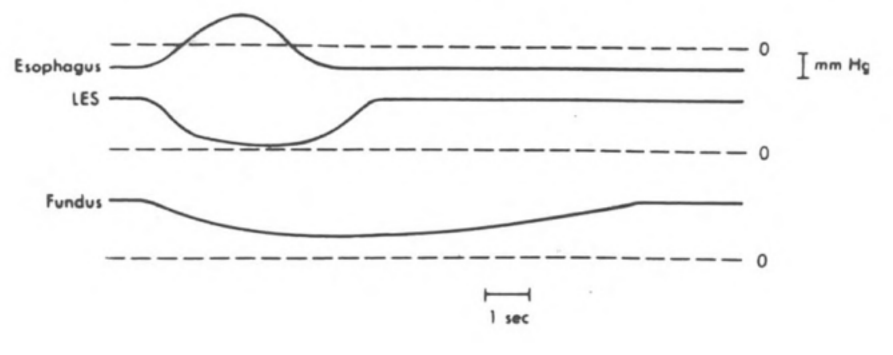


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GASTRIC MOTILITY

- 1. Proximal Receptive relaxation as stomach fills (Fundus)
- 2. Distal Propulsive mixing and grinding (Antrum)
- 3. Pylorus Regulates outflow

Entry of Food is Preceded by Gastric Relaxation





Antral Peristalis

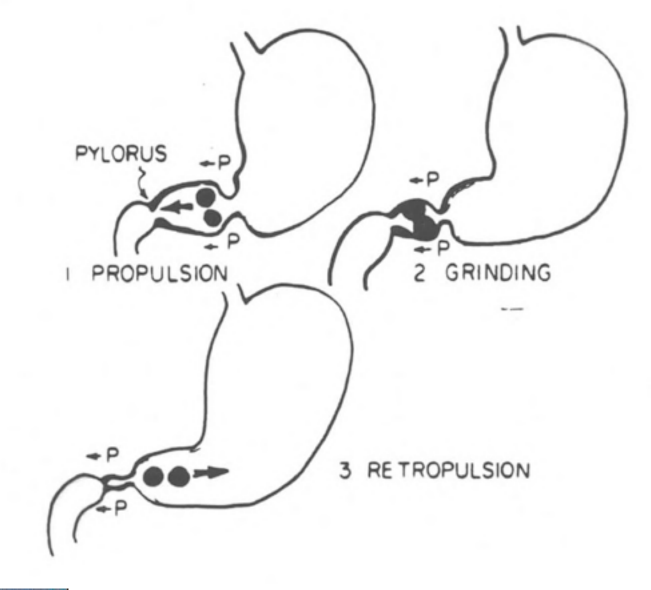
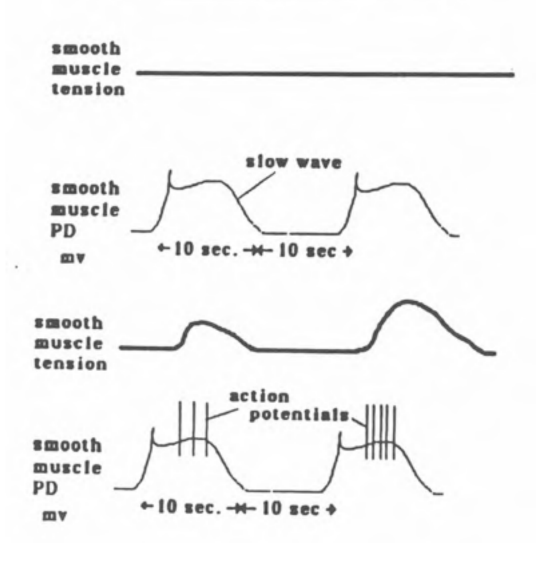
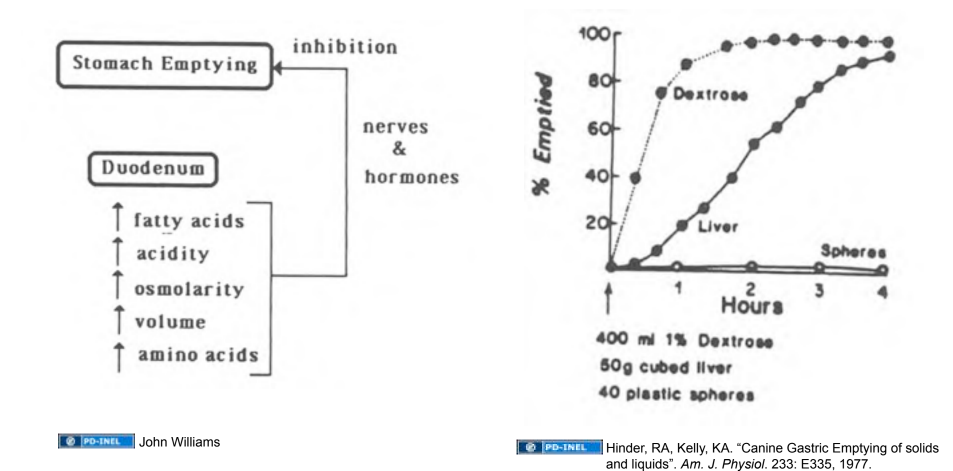


Fig. 4-9 Granger, D, et al. Clinical Gastrointestinal Physiology. W.B. Saunders, Philadelphia, PA; 1985: 84.

BER - basic electrical rhythm PSP - pacesetter potential ECA- electrcial control activity



Jim Sherman



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- Slide 11 Fig. 9 Johnson, L. Essential Medical Physiology. Raven Press, New York, NY; 1992: 484.
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- Slide 30 Fig. 20.2 Yamada, T, *et al. Textbook of Gastroenterology*. 4th ed. Vol. 1 Lippincott, Williams, and Wilkins, Philadelphia, PA; 2003: 453.
- Slide 34 Fig. 4-9 Granger, D, et al. Clinical Gastrointestinal Physiology. W.B. Saunders, Philadelphia, PA; 1985: 84.
- Slide 35 Jim Sherman
- Slide 36 (Left) John Williams
- Slide 36 (Right) Hinder, RA, Kelly, KA. "Canine Gastric Emptying of solids and liquids". Am. J. Physiol. 233: E335, 1977.