Mechanics of gastroduodenal emptying

A study of gastric and duodenal emptying with miniature balloons and intestinal glass electrodes

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EDITORIAL COMMENT Gastric emptying can occur with only small increases in antral pressure and even in the absence of any rise in pressure.

The pH of duodenal contents fluctuates widely. These fluctuations may be due to intermittent ejection of gastric acid contents. In this paper we report an investigation into the relationship between these fluctuations in duodenal pH and gastric emptying.

METHODS

SUBJECTS There were three normal people (nos. 2, 3, and 4) and four patients with duodenal ulcer (nos. 1, 5, 6, and 7).

THE TUBE A composite tube system was used (Fig. 1) which consisted of two intestinal electrodes (Cambridge Instrument Co. Ltd.), a reference lead from the calomel electrode, two air-filled balloons, and a terminal rubber bag which was filled with water. The two electrodes were 15 cm. apart with a balloon 5 cm. proximal to each. The individual tubes were joined at their ends by rubber collars. In two experiments (subjects 1 and 2) the tube was modified and a single antral balloon was used with three duodenal electrodes which were 5, 12, and 25 cm. distal to the balloon.

PROCEDURE The tube was passed after the nasal cavity had been anaesthetized with cocaine. The position of the tube was at first adjusted under radiological control so that the proximal balloon was in the gastric antrum, the proximal electrode in the duodenal bulb, and the distal balloon and electrode near the duodeno-jejunal flexure (Fig. 2).

Antral and duodenal pressure patterns are different, and this difference was used throughout the experiments to locate the position of the balloon in relation to the pylorus. Thus, when the proximal balloon recorded a single rise in pressure three times each minute, it was inferred that the balloon was in the antrum, but when multiple rises in pressure, with an approximate frequency of 12 times every minute were recorded, it was inferred
that the balloon was in the duodenum; it was then withdrawn a little.

Satisfactory records were not always obtained continuously because the tube moved out of position (Table I).

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All subjects were given an ordinary meal of meat and vegetables. In subject 5 records were obtained after two meals.

**Records of pH and Pressure** The pH and pressure were recorded simultaneously on an ultra-violet photographic recorder (S.E. Labs. Ltd./2000/12 U.V.) and continuous records obtained for between three and nine hours after the meal. The pH was recorded with pH meters (Model 23A Electronic Instruments Ltd.), and pressure with 1 ml. air-filled balloons which were connected to strain gauge manometers (Statham Transducers Inc. model P.23 Db). Each balloon was calibrated against a water manometer. For pressures between 0 and 60 cm. of water, the relationship between pressure and the deflection of the recorder was linear and the balloon strain gauge system would respond to changes of pressure at a frequency greater than one cycle per second.

**Radiological Observations** Subjects 1 and 2 were given barium sulphate suspension with their meals and the onward movement of radio-opaque medium was carefully observed on an image intensifier. A note was made of the coincidence of the following events: (a) waves of antral contraction with rises of antral pressure; (b) the movement of gastric contents into the duodenal bulb with falls in the duodenal bulb pH; (c) the movement of duodenal contents into the jejunum with falls of jejunal pH.

**Analysis of the pH records** The following observations were made on the records.

The frequency of rises in antral pressure, and falls of bulb pH were measured and the relations between them were examined. Rises in antral pressure of less than 2 cm. of water and falls in the duodenal bulb pH of less than 0·3 pH units were not included in the analysis.

The frequency of falls in the bulb and jejunal pH were measured for three hours following the meal in subjects 1, 4, 5, and 6.

The magnitude, as well as the frequency, of changes in the duodenal bulb pH and antral pressure were measured in subjects 1, 4, and 5.

The records from normal and ulcer subjects were not compared.

**Results**

In each subject, rises in antral pressure occurred about three times per minute and were usually accompanied by falls in the duodenal bulb pH. Rises in duodenal pressure occurred about once per minute and were accompanied by a fall in jejunal pH. A typical record of these events from one subject is shown in Figure 3.

**Association of Changes in Antral Pressure and Duodenal pH** The relation between rises in antral pressure and falls in the duodenal bulb pH for each patient is given in Table II. The averages of results
The frequency of antral pressure peaks and duodenal acidification, alone and in combination after food.
ing about 30 seconds. These simple spikes occurred on a rise in the base line pressure and were associated with a fall in the pH. In addition a few complex duodenal waves were seen which lasted for several minutes. These always occurred at least seven hours after food and followed a sudden large fall in the duodenal pH; the duodenal contractions then continued for between four and eight minutes after the duodenal pH had returned to normal.

The jejunal pH was measured during intervals of 50 seconds in the first hour after food, but every 70 to 80 seconds during the following two hours. There was a fall in the duodenal pH every 20 to 25 seconds. The approximate ratio between duodenal bulb and jejunal acidification was 2 to 1 in the first hour and 3 to 1 later (Fig. 6). Falls in the jejunal pH were always preceded by a rise in duodenal pressure.

RADIOLOGICAL OBSERVATIONS ON GASTRIC EMPTYING

It was found during screening that propulsive contractions which moved across the gastric antrum were associated with a rise in the antral pressure. Gastric contents could sometimes be seen to move onwards into the duodenal bulb as the antral contraction approached the pylorus. This was associated with a fall in the duodenal pH. Many of the smaller rises in the antral pressure were not associated with visible movement of gastric contents into the bulb. Many were associated with duodenal acidification, indicating the onward passage of gastric contents, which could not be detected radiologically. Rises in the duodenal pressure and jejunal acidification were associated with the passage of a bolus around the duodenal loop.

The sequence of events during gastric emptying was that propulsive contractions arose near the incisura angularis and progressed smoothly towards the pylorus. Several antral waves caused the duodenal bulb to fill. The bulb then contracted and its contents were propelled around the duodenal loop. Multiple contractions were then seen in the second part of the duodenum and were associated with the reflux of contents from the second part of the duodenum into the duodenal bulb.

The pH changes in the duodenal bulb, the third part of the duodenum and jejunum, associated with this sequence can be seen in Figure 6. After the bulb has emptied, as shown by the fall in the pH of the third part of the duodenum, there is an immediate rise in the pH of the contents of the bulb. This rise of pH was associated with the visible reflux of contents from the duodenal loop into the bulb. A more gradual rise of pH then occurs between the successive falls; at these times the bulb filled.

**DISCUSSION**

Simultaneous measurement of the antral pressure and the duodenal bulb pH has made it possible to examine the association between them. The cause of fluctuations in the duodenal bulb pH has been studied by Besançon, Chérigié, Hébert, and Debray.
(1961). They used cineradiography while recording the duodenal bulb pH, and found that the fluctuations were associated with passage of food through the pylorus and with reflux from the second part of the duodenum. These observations could only be made for short periods, whereas with an intestinal glass electrode one can record changes of duodenal pH due to gastric emptying for long periods.

We have found that rises in the antral pressure are usually associated with a fall in the duodenal bulb pH. Rises in the antral pressure which occur about three times each minute have previously been classified according to their size. Type I waves, which are smaller than 10 cm. of water, have been named 'mixing' waves, while those greater than 10 cm. of water (type II) were thought to be propulsive and to cause gastric emptying (Code, Hightower, and Morlock, 1952). Most observations relating antral pressure to gastric emptying in man have relied on x-ray fluoroscopy. Our observations show that the passage of small quantities of gastric contents cannot always be detected by this method. With an intestinal glass electrode, however, it has been shown that even small increases in antral pressure may cause gastric emptying. Moreover, our findings indicate that gastric emptying can occur in the absence of a recordable rise in the antral pressure, either because some antral contractions do not give a recordable change in pressure (Connell and Rowlands, 1960), or because a distended stomach will empty without antral propulsive waves.

Most duodenal pressure waves consist of a series of simple waves superimposed on a rise in the basic line pressure (Fig. 3). These have been classified as type III waves (Templeton and Lawson, 1931; Code et al., 1952): they are primarily propulsive in character and associated with jejunal acidification. During the fasting state a few prolonged type III waves occurred. These were not associated with the propulsion of acid duodenal contents and their significance is not fully understood. Duodenal contractions appear to be initiated by gastric contents entering the duodenum; the stimulus to contraction of the bulb may be distension, acidification of its contents, or both. Brink, Schlegel, and Code (1965) have shown in dogs that instillation of acid into the duodenum stimulates duodenal contractions. Our studies have shown that the same occurs in man and that the pressure pattern produced by acid differs from that produced by a similar volume of normal saline or by an inert bolus.

The reflux of contents from the second part of the duodenum into the bulb was accompanied by neutralization of the contents of the bulb. This reflux must be associated with a difference in pressure at the two sites, which develops after the bulb has contracted. Reflux of contents from the second part of the duodenum into the bulb is often seen during a barium meal examination. The same phenomenon is also seen after contrast has been injected through a T tube into the common bile duct; when the opaque medium enters the duodenum it is often carried into the bulb before being propelled around the duodenum.

With two balloons and two electrodes it was possible to examine the sequence of events during gastro-duodenal emptying. Two or three antral contractions filled the duodenal bulb which then contracted and propelled its contents around the duodenum (Fig. 6).
SUMMARY

The relationship between fluctuations in duodenal pH and intraluminal pressure in the stomach and duodenum was investigated. Falls in the duodenal bulb pH were usually accompanied by a rise in the antral pressure, but during the first two and a half hours after a meal there was often a fall in pH without a rise in the antral pressure. During stomach emptying, after several antral contractions the duodenal bulb was filled and then contracted, propelling its contents around the duodenum. Reflux of alkaline contents from the second part of the duodenum into the bulb was partly responsible for the fluctuations in pH.

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