INTRODUCTION

The function of gastrointestinal (GI) motility is to mix and propel food or digesta and to aid the absorption of nutrients. In all animals digestive processes are influenced by feeding behaviour, which in simple-stomached species such as the dog and pig, as well as in man, this disrupts the endogenous cyclic pattern of GI motility (Code & Marlett, 1975; Ruckebusch & Bueno, 1976; Vantrappen et al. 1977). Although in ruminants the abomasum has similar digestive functions to the stomach of simple-stomach animals (Ash, 1961), their slow ingestion of food over long periods and the high capacity of storage of...
their forestomachs leads to a continuous secretion of gastric juice and a steady outflow of digesta to the duodenum (Kay, 1965; McLeay & Titchen, 1975). These gastric peculiarities of the ruminant are associated with a cyclic pattern of intestinal motility independent of feeding behaviour.

The patterns of digestive motility are known to be under a neurohormonal control at different levels from the alimentary tract wall to the central nervous system. There are at least two circumstances when a hormone can be thought to play a role in the regulation of the motor pattern: (1) when fluctuations of circulating levels of a hormone occur concurrently with variations in the rhythms of the motility events, (2) when modifications of the motor rhythm are induced by exogenous administration of these hormones in a physiological range. Consequently this review will present: first a description of the basic motor patterns, their postprandial modifications and their role in the propulsion of the digesta; second the present knowledge on the role of blood hormone fluctuations and the action of exogenous hormone administration on the fasting and the postprandial motor patterns with particular attention to the balance between peripheral and central mechanisms, and finally the nutritional implications on the basis of the known effects of nutrients on both GI motility and hormonal secretions.

## BASIC PATTERNS OF DIGESTIVE MOTILITY AND PROPULSION

### MOTOR PATTERNS

**Stomach**

Records of antral motility during the fasting or interdigestive period in a non-ruminant species such as the dog (Itoh et al. 1977), as well as independently of the feeding behaviour in a ruminant species such as the sheep (Ruckebusch & Bueno, 1977a), show a basic pattern of high-amplitude contractions grouped in phases lasting 20-90 min, separated by a period of quiescence, and appearing at 90-120 min intervals.

In ruminants, recordings of fundic myoelectrical activity showed the presence of electrical events (Ruckebusch, 1970), but the occurrence of active fundic contractions and their physiological role remains uncertain. However, in the calf, a pre-ruminant with a digestive physiology close to non-ruminant and simple-stomached species, it is well established that the motility of the fundus participates in abomasal function. Great changes in its pattern occur during and after suckling; an extrinsic inhibitory response controlled by the vagus during suckling is followed by an increase in total activity in the first 2 h postprandial period (Bell & Grivel, 1975). In adult sheep or cattle, the abomasal inflow of digesta is related more to reticulo-omasal motility and the mean pressure of the abomasum than to fundic motility (Kay, 1965). However, in adult cows irregular contractions in the fundus may be uncoordinated with omasal and antral contractions (Svendsen, 1969). Mechanical contractions of the antrum occur rhythmically at a frequency of five or six per min in sequences of three to six waves at 10–30 s intervals. The contractions are propagated towards the pylorus, which opens and shuts in continuation of these peristaltic waves (Ehrlein, 1970). Such activity appears continuously for 90–120 min and is followed by a period of quiescence of about 10 min in sheep on a hay regimen. Fasting for 24 h leads to a slight lengthening of the period of quiescence, whilst overfeeding induced by palatable concentrates increases the duration of antral motor activity (Bueno, 1977).

The fundamental characteristic of fundic motility is the presence of a steady resting potential of the smooth muscle cells with no regular fluctuations (slow waves) at least in dog and man (Kelly et al. 1969; Hinder & Kelly, 1977). The other important property of the proximal stomach is the receptive relaxation, mediated by inhibitory neurons in vagal
nerves (Abrahamsson, 1973), which enables it to receive readily boluses of food from the oesophagus. The patterns of contractile activity of the canine gastric corpus and antrum have been described in detail by Itoh et al. (1977) and by Gill et al. (1985). The interdigestive pattern consists of series of high-amplitude contractions for 15–25 min followed by a long lasting (70–110 min) motor quiescence. By analogy with the nomenclature used for the small intestine (see below) this pattern has been divided in three successive periods: phase 1 quiescence, phase 2 moderate activity, phase 3 maximal activity. The contractions of the corpus and the antrum are coordinated; a slow contraction of the corpus lasting about 30 s is associated with three to five more rapid contractions of the antrum (Gill et al. 1985). After a meal, the digestive pattern is characterized by steady low-amplitude contractions (four to five per min) in the gastric antrum with no significant motor activity in the gastric body. An intermediate pattern characterized by contractions of the body and higher-amplitude contractions of the antrum, together with the steady postprandial contractions, is present for a variable period before the gastric motility returns to a typical fasted state (Itoh et al. 1977).

However, as far as we know, such a pattern of gastric motility has been found only in the dog (Itoh et al. 1977), the pig (Plonait, 1974) and in man (Rees et al. 1982). In the rat (Bueno et al. 1982a) and the rabbit (Deloof & Rousseau, 1985) there is no cyclic organization of the gastric motility, and feeding induces an increase of both amplitude and frequency of the contractions.

Small intestine

The basic motor pattern of all animal species investigated, except the cat (Roche et al. 1982), consists of migrating motor (or myoelectric depending on the variable measured) complexes (MMC), first identified by Szurszewski (1969) as 'a caudad band of large-amplitude action potentials starting in the duodenum and traversing the small bowel'. Each MMC corresponds to three consecutive phases: phase 1 has little or no contractile activity (quiescent phase), phase 2 has intermittent and irregular contractions, while the contractions of phase 3 occur at their maximal rate, which is determined by the frequency of the slow waves. The duration of phase 3 activity is relatively constant, but that of other phases varies from cycle to cycle, depending on the flow of digesta (Ruckebusch & Bueno, 1977b). According to the animal species, the duration of the MMC cycle varies between 60 and 120 min (Bueno & Ruckebusch, 1978), except in rats in which MMC occurs at 15–20 min intervals (Ruckebusch & Fioramonti, 1975). Sometimes it appears that phase 3 activity of an MMC is initiated at sites distal to the duodenum. Also it is not uncommon for an MMC to disappear after being propagated along about two-thirds of the small bowel.

In ruminants the character of the small intestine motor pattern is, as for the abomasum, the omnipresence of the cyclic activity independent of feeding behaviour (Bueno & Ruckebusch, 1978), although variations occur in the phase 2 duration according to the nature and the amount of food eaten (Bueno & Ruckebusch, 1978). However, in pre-ruminant animals such as calves, feeding large amounts of milk disrupts the intestinal cyclic activity by increasing the duration of phase 2 and extending the interval between the two consecutive postprandial MMC (Ruckebusch & Bueno, 1973; Sissons, 1983).

In non-ruminants, feeding is accompanied by a disruption of this MMC to give a 'postprandial' pattern characterized by the irregular occurrence of small-amplitude contractions similar to those observed during phase 2 of the MMC (Bueno et al. 1975; Code & Marlett, 1975). The difference between ruminants and non-ruminants in this respect is exemplified in Fig. 1.

This disruption of the MMC pattern and its replacement by a 'fed' pattern is related to
after feeding, migrating myoelectric complexes (MMC) were disrupted in the dog and remained unchanged in the sheep (from Bueno et al. 1975).

Multiple factors, including the energy content of the meal, the nature of nutrients and the frequency of meals, and is mediated through mixed neural and humoral factors. In dogs, it has been established that there is a linear relationship between the duration of the postprandial state of gut motility and the energy content of a meal (De Wever et al. 1978). However, non-nutrient factors are also involved in the postprandial disruption of the MMC pattern, since sham-feeding significantly delays the next phase 3 in man (Defilippi & Valenzuela, 1981). On the other hand, meal frequency modulates the effects of feeding on small intestinal motility. For example, in pigs (Ruckebusch & Bueno, 1976) or in rats (Ruckebusch & Ferre, 1973), ingestion of a daily large meal disrupts the MMC for several hours, while under ad lib conditions the MMC frequency is similar to that observed in the fasted state in pigs and is only reduced in rats during the night, which corresponds to a period of intense ingestion. However, in adult as well as in neonatal pigs, feeding a standard meal only induces a 1 h delay in the onset of the next phase 3 (Burrows et al. 1986; Rayner & Wenham, 1986).

**Large intestine**

A universal pattern analogous to that observed for the small intestine has not been found for the large bowel. A common feature of the colon in all mammalian species investigated
is a duality of the contractile activity: tonic contractions corresponding to myoelectrical events characterized by short spike bursts and phasic contractions corresponding to long spike bursts. However, the spatial and temporal organization of these two kinds of contractions which form the colonic motor pattern is peculiar in each mammalian species investigated. This pattern is independent of colonic anatomy and of the traditional regimen of the animal species, but gross similarities exist within species producing moulded faeces such as the pig, the dog or man, and within species that form faeces in pellets such as the rabbit or the sheep (Fioramonti, 1981).

**Ruminants**, at least sheep and cows, are characterized by a peculiar coordination of the ileal and caeco-colonic activity (Fioramonti & Ruckebusch, 1978a; Fioramonti & Hubert, 1980): when a phase 3 of an MMC migrates on the terminal ileum intense contractions transfer the caecal content to the proximal colon. However, motor patterns of the spiral colon are very different in the sheep and the cow. In sheep, a very-high tonic activity associated with rapid peristaltic contractions are responsible for the pellet formation, while in cows a series of powerful contractions migrates slowly along the spiral and terminal colon and leads to defaecation.

In **non-ruminant** species, colonic motility has been mainly investigated in dogs and in man. In dogs high-amplitude colonic contractions are grouped in phases lasting 4–6 min and appearing at a rate of two to three per h in the fasted state with an increase in frequency (four or five per h) during the 10 h after a daily meal (Fioramonti & Bueno, 1983). In man the most typical characteristic of colonic motility, not seen in animals, consists of a very low activity during the night time (Frexinos et al. 1985). After a 3000–4000 kJ meal the frequency of colonic contractions is increased for 2–3 h. Such an increase in colonic motility after a meal seems to be a common feature of non-ruminants, but is limited to the caecum in some species such as the rabbit or the rat.

**RELATIONSHIPS BETWEEN MOTILITY AND FLOW OF DIGESTA**

**Stomach**

In terms of transit of digesta the three major functions of the stomach are the receipt of food, the storage of ingested food and the emptying of liquids and solids.

In **ruminants** no adaptative relaxation of the proximal abomasum has been described, and its filling is intermittent as small gushes enter at about 1 min intervals when the omaso-abomasal orifice opens in coordination with contractions of the reticulo-rumen (Bueno & Ruckebusch, 1974). In ruminants, a peculiar role is played by the duodenal bulb in the control of gastric emptying. Radioscopic studies performed in sheep have shown that the passage of gastric contents through the pylorus is not immediately followed by a duodenal propulsive wave (Quigley & Louckes, 1962) and distension of the duodenal bulb is required to induce contractions propagated towards the duodenum (Wenham, 1974). However, gastric emptying in ruminants is nearly continuous, except during the phases of quiescence of the abomasum associated with the onset of phase 3 activity in the duodenum, where no flow passes the pylorus.

In **non-ruminants** given discrete meals, the entry of a large amount of food into the stomach leads to adaptive (or receptive) relaxation of the muscle wall and permits the fundus and the upper body to act as a reservoir (Jahnberg, 1977). The rhythmic contractions of the distal stomach are thought to control the trituration and emptying of solids, whereas the tonic contractions of the proximal stomach govern the rate of emptying of liquids. The function of the pylorus has not been clearly defined. Some feel that its function is to prevent duodeno-gastric reflux, whereas others have shown that the pylorus is a true sphincter that may control the emptying of food from the stomach (Fisher &
Cohen, 1973). However, more recent studies suggest that both the pylorus and the antrum can control the gastric emptying of both liquids and digestible solids (Hinder, 1983).

Small intestine

Using an electromagnetic flow-meter to measure digesta flow continuously and electromyography to record intestinal motility, it has been observed in sheep that the majority of intestinal contents flowed intermittently for periods of 10–15 min at the same frequency as the migrating myoelectric complex. Two-thirds of this flow occurred in the 4–6 min immediately preceding the periods of phase 3 activity and consequently the mean velocity of digesta was identical to that of phase 3 migration (Bueno et al. 1975).

In non-ruminants the greatest flow of digesta occurs generally during the postprandial disruption of the MMC pattern. However, the role of MMC in the propulsion of digesta is not negligible since gastric emptying is not terminated when the MMC reappear on the jejunum (Banta et al. 1979) and since MMC are not disrupted in several feeding conditions (see p. 172). In the latter case, flow of digesta is also intermittent and associated with MMC (Rayner & Wenham, 1986) but the close relationship between the propagation of MMC and the velocity of transit described in ruminants has not been found in simple-stomach species (Bueno et al. 1975). Moreover the propulsive role of each phase of the MMC still remains controversial depending on the experimental model. The maximal transit rate of a marker has been found associated with phase 3 using a jejunal isolated loop (Sarr et al. 1980) or with phase 2 when experiments were performed on an intact intestine in the same species, the dog (Bueno et al. 1975).

Large intestine

The two kinds of colonic contractile activity have opposite effects on the propulsion of digesta. Phasic contractions ensure the mixing and the aboral progression of colonic contents while the tonic activity acts as a brake.

In ruminants producing hard pellets, such as sheep, the spiral colon is characterized by a permanent and intense tonic activity associated with a mean colonic transit time of 20 h, while in cows the tonic activity of the spiral colon is very low and the colonic transit time does not exceed 10 h (Hecker & Grovum, 1975; Fioramonti & Hubert, 1980).

Several studies in non-ruminant species have confirmed the propulsive and brake function of colonic motility. In dogs the spontaneous fluctuations of the phasic activity are positively correlated with the spontaneous changes in the velocity of transit of a marker introduced in the proximal colon (Fioramonti et al. 1980). Similarly in pigs, a low-residue diet induced a 3-fold increase in colonic mean retention time which was related to a decrease in phasic activity and an increase in tonic activity (Fioramonti & Bueno, 1980).

However, in humans, despite the many studies of colonic motility or colonic transit time, relations between muscle activities and digesta movement have not been confirmed.

Hormones and digestive motility

According to Grossman (1977) there are at least two criteria necessary for a candidate hormone to play a physiological role in the regulation of GI motility: (1) demonstration of relations between spontaneous cyclic motor events and plasma levels and (2) the induction of motor events associated with the highest blood levels when infused at physiological doses. These two criteria have been demonstrated for most of the GI tract, but only the effects of hormone infusions have been investigated on colonic motility.
Studies in non-ruminants, mainly in dogs and humans indicate a possible role for motilin, pancreatic polypeptide and somatostatin in mechanisms regulating gastric and gut motility. Cyclical variations of blood motilin levels associated with the duodenal occurrence of MMC were described first in dogs (Chey et al. 1978; Itoh et al. 1978; Keane et al. 1980; Lee et al. 1980). These cyclical variations of motilin concentration in blood were also detected in man (Vantrappen et al. 1979; Peeters et al. 1980). However, in humans the peak of motilin preceded (10–15 min) the appearance of maximal motor activity on the stomach while they were concomitant in dogs, although, in man, intense periods of gastric motility have been recorded in the absence of cyclical variations of motilin in blood (Rees et al. 1982).

Motilin was first isolated from the duodenum of pigs (Brown et al. 1972) but experiments performed in this species showed no fluctuation of blood motilin with the phases of MMC (Borody et al. 1981). However further experiments performed with a more-prolonged fast, 17 h vs. 45 h in the first study, indicated a correlation between fluctuations in levels of blood motilin and the initiation of MMC at the antro-duodenal junction (Rayner et al. 1987).

Studies of motilin in the control of MMC frequency have not provided consistent evidence for this hormone having a physiological role in GI motor function. Itoh et al. (1975) showed in dogs that intravenous administration of porcine motilin induced the premature formation and development of phase 3 activity propagated from the stomach to the small intestine, similar to the spontaneous activity. However, a prolonged infusion at physiological dose maintaining a high plasma level was not accompanied by the premature induction of new MMC (Bueno et al. 1982b). Furthermore, in pigs, porcine as well as synthetic 13-Norleu motilin were unable to induce premature gastric or duodenal phase 3 activity (Bueno et al. 1982b).

It seems, however, that the regulatory role of motilin on the MMC may be restricted to the gastroduodenal area, since in man no peak of blood motilin could be demonstrated for the phase 3 activity originated in the small intestine while gastric MMC were associated with motilin fluctuations in the same subjects (Bormans et al. 1987). Also, intravenous infusion of pancreatic polypeptide suppressed both plasma motilin peaks and gastric MMC in man, and the concomitant infusion of motilin restored the gastric motor pattern (Janssens et al. 1983).

Several experiments have been performed in dogs to elucidate the nature of the mechanisms involved in the action of motilin on smooth muscles. Intrinsic and motilin-induced gastric MMC are inhibited by atropine and hexamethonium (Ormsbee et al. 1979) suggesting that the action of motilin is mediated by nervous pathways. In contrast, in vitro analysis showed (Domschke et al. 1976) that the stimulatory effect of motilin on the GI muscle is not mediated via nervous pathways but through a direct action on the muscle cell, with tetrodotoxin or atropine being unable to modify the response to motilin. Vagal cooling selectively abolished gastric cyclic MMC and plasma motilin variations (Hall et al. 1984), suggesting that the vagus controls the gastric MMC through a release of motilin. Moreover, exogenous motilin is still able to induce a gastric MMC during vagal cooling. Similarly in man atropine infusion abolishes both motilin peaks and gastric MMC (You et al. 1980). On the other hand, a denervated autotransplanted gastric pouch still showed spontaneous phase 3 activity in accord with similar activity in the main stomach (Thomas et al. 1979). In another study continuous gastric contractions were observed on a denervated gastric pouch during a long-lasting intravenous motilin infusion, whilst at the
same time only phase 3 activity was seen in the main stomach (Nakaya et al. 1981). Thus both myogenic and neurogenic components seem to be involved in the motilin regulation of the MMC profile.

The factors involved in the duodenal release of motilin are not clearly understood. In dogs, duodenal alkalinization is able to induce a motilin peak associated with phase 3 activity (Lee et al. 1978; Fox et al. 1981). This effect is in contrast to a study of duodenal acidification in man which induced a release of motilin, initiation of duodenal MMC and inhibition of stomach motility (Lewis et al. 1979). Some drugs such as morphine which initiate premature intestinal phase 3 motor activity, also induce a motilin peak. However, under these conditions Sarna et al. (1983) reported that the hormone was released after development of phase 3 activity.

Somatostatin exhibits great plasma fluctuation at the same rhythm as that of MMC with a high peak occurring at the time of duodenal phase 3 activity in dogs (Aizawa et al. 1981) as well as in men (Peeters et al. 1982). A physiological role of somatostatin has been confirmed at the intestinal level by intravenous infusion which increases the MMC frequency in dogs (Ormsbee et al. 1978; Poitras et al. 1980; Bueno et al. 1982b) as well as in man (Lux et al. 1980; Peeters et al. 1983). However, somatostatin has been found to inhibit the occurrence of MMC in pigs (Bueno et al. 1982b).

There is also increasing evidence that the gastroduodenal and jejuno-ileal motor pattern are not governed by the same hormones. Intravenous infusion of somatostatin was reported to reduce motilin concentration in blood (Poitras et al. 1980; Peeters et al. 1983), inhibit the occurrence of gastro-duodenal MMC, and increase the rate of jejunal MMC. In contrast a peak of plasma somatostatin accompanying the duodenal development of phase 3 activity was observed during motilin infusion (Peeters et al. 1982). Furthermore, it appears that MMC initiated on the duodenum are not associated with motilin peaks (Bormans et al. 1987), suggesting that somatostatin rather than motilin controls the initiation and propagation of intestinal MMC. This hypothesis is re-inforced by observations showing that local infusion of somatostatin through a mesenteric artery increased the frequency of MMC at the site of infusion and aborally (Hostein et al. 1984) and induces ectopic phase 3 activity even in the fed state (Schippers et al. 1986). Moreover, in patients with a somatostatinoma the number of periods of intestinal phase 3 activity was found to be increased (Krejs et al. 1979). Like motilin, some drugs seem to induce jejunal phase 3 activity through a release of somatostatin. For example, β-adrenergic agonists, such as isoproterenol, induce such activity during the postprandial state (Yanda & Summers, 1983) as does somatostatin infusion. This is associated with hyper-somatostatinemia without a significant change in the blood motilin level (Summers et al. 1984).

Pancreatic polypeptide exhibits cyclic plasma increases associated with those of motilin in both man (Janssens et al. 1982) and dogs (Keane et al. 1980). These variations in pancreatic-polypeptide concentration have been linked to phase 3 activity in the stomach as well as to the level of gastric acid secretion (Schwartz et al. 1979). However, in man pancreaticobiliary secretion, pancreatic-polypeptide release and intestinal motor activity during the interdigestive period may be causally related (Owyang et al. 1983). Intravenous infusion of pancreatic polypeptide increases the frequency of jejunal MMC in both dogs and pigs (Bueno et al. 1982b). But, in man, pancreatic-polypeptide infusion does not modify the intestinal MMC rhythm (Janssens et al. 1982), although the hormone was found to induce an inhibition of the gastric motor cycles associated with a decrease in blood motilin (Janssens et al. 1983).

Cyclical variations of gastrin concentration in blood associated with phase 2 activity of the proximal duodenum have been observed in both dogs (Hall et al. 1983) and humans.
HORMONAL CONTROL OF GUT MOTILITY

Despite these cyclical blood variations gastrin cannot be considered as a hormone regulating the MMC profile since its intravenous infusion disrupts the fasting pattern of motility (Marik & Code, 1975).

HORMONAL CONTROL OF THE POSTPRANDIAL PATTERN

A hormone may be considered as responsible for the change from the fasted to the fed motor pattern if its release occurs after a meal and if its infusion, at physiological doses, in fasted subjects induces a motor pattern typical of the fed state. Summaries of studies showing some effects of infused hormones on motor or myoelectric patterns in different species are represented in Tables 1 and 2.

Hormones involved

Among the hormones released by a meal, gastrin (Weisbrodt et al. 1974; Marik & Code, 1975; Wingate et al. 1978a), insulin (Bueno & Ruckebusch, 1976), cholecystokinin (CCK) (Mukhopadhyay et al. 1977; Wingate et al. 1978a), secretin, glucagon (Wingate et al. 1978b), and neurotensin (Al Saffar & Rosell, 1981; Thor et al. 1982) alter the cycling pattern of the MMC when infused intravenously. This suggests that these substances may play a role in the change of the motility pattern after feeding. However, it is unlikely that a single hormone is responsible for the postprandial change of the GI motor pattern since for each hormone there are arguments against a physiological motor action. For example, in dogs a long-lasting disruption of MMC occurs after fat ingestion, but with no significant increase in plasma gastrin and insulin (Eeckhout et al. 1978). Indeed significant increases in gastrin and insulin concentrations in blood induced by glucose ingestion or intravenous infusion are not associated with a disruptive of the MMC pattern (Eeckhout et al. 1978). Similarly the disruption effect on MMC of insulin infusion is abolished in pigs when a normal blood glucose level is maintained by a concomitant glucose infusion (Rayner et al. 1981). On the other hand, infusions of CCK or gastrin, or both, disrupt the duodenal MMC in dogs, but the cyclic peaks of motilin concentrations in blood persist while in the same animals plasma motilin is reduced after a meal (Lee et al. 1980). Moreover, analysis of intestinal myoelectric activity in dogs indicates that the pattern of contractions induced by CCK, secretin or gastrin infusion is different from that observed after a meal (Wingate et al. 1978a).

In rats as well as in humans neurotensin infusion induces a pattern of intestinal contractions very similar to that observed after feeding (Al Saffar & Rosell, 1981; Thor et al. 1982). However, in man the plasma concentration of neurotensin induced by an infusion able to disrupt the MMC pattern is very far from the plasma concentration observed after a meal (Shaw & Buchanan, 1983). In rats intestinal neurotensin exhibits circadian variations, with a maximum during the night time which corresponds to a period of intense ingestive behaviour associated with a disruption of MMC (Ferris et al. 1986).

Regulation by hormones of the postprandial pattern of GI motility is a very attractive hypothesis and hormones are undoubtedly involved in the disruption of the MMC, at least in the stomach, since feeding abolishes the MMC in an autotransplanted fundic pouch (Thomas & Kelly, 1979). However, nervous factors are also of importance since vagotomy delays the onset of the fed pattern (Ruckebusch & Bueno, 1977b) and the MMC occurring in an autotransplanted segment of dog jejunum are not disrupted by feeding (Sarr & Kelly, 1981).

The motility of the colon is stimulated after feeding. Intravenous infusion of postprandially-released hormones such as gastrin (Snape et al. 1978), CCK (Renny et al. 1983) or neurotensin (Thor & Rosell, 1986) stimulate colonic motility. However, no
Table 1. Comparative effects of the systemic infusion of gastrointestinal hormones on cyclical variations in the fasted state in ruminant and non-ruminant species

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<th>Comparative effects of the systemic infusion of gastrointestinal hormones on cyclical variations in the fasted state in ruminant and non-ruminant species</th>
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<tr>
<td><strong>Induction of phase 3</strong></td>
<td><strong>Increase in MMC frequency</strong></td>
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<td>Motilin</td>
<td>G ++ D ++</td>
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<td>G ++ D ++</td>
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<td>Somatostatin</td>
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<td>Pancreatic polypeptides</td>
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<td>G o D ++</td>
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+ , increase; o, no effect; --, decrease; G, gastric; D, duodenal; ND, not determined;

Table 2. Comparative effects of systemic infusion of gastrointestinal (GI) and pancreatic hormones released after feeding on the GI motor pattern in ruminant and non-ruminant species

<table>
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<th>Table 2</th>
<th>Comparative effects of systemic infusion of gastrointestinal (GI) and pancreatic hormones released after feeding on the GI motor pattern in ruminant and non-ruminant species</th>
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<tr>
<td><strong>Disruption of MMC pattern</strong></td>
<td><strong>Initiation of fed pattern</strong></td>
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<td>Pancreatic hormones</td>
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<td>Insulin</td>
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<td>Pancreatic polypeptide</td>
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<td>Somatostatin</td>
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<td>Neuropeptide</td>
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+ , increase; o, no effect; --, decrease; GD, gastroduodenal; CCK, cholecystokinin.
information is available to confirm a physiological role for these hormones in the control of colonic motor response to eating for which a neural mechanism (Snape et al. 1979) associated with the entering of digesta into the colon (Fioramonti & Bueno, 1983) seems of importance.

**Central v. peripheral site of action**

Numerous findings indicate a link between the brain and the digestive tract in both physiological and pathological states. Smith et al. (1977) showed that a hormone, the thyrotropin-releasing hormone, administered into a lateral ventricle of the brain (intracerebroventricular (icv) administration) stimulated colonic motility in anaesthetized rabbits. The central effects of hormones on digestive motility were confirmed 5 years later by Bueno & Ferre (1982). These workers showed that central administration of somatostatin at a picomolar dose (inactive by the systemic route) increased the frequency of jejunal MMC in the rat while, in contrast, icv administered CCK disrupted the MMC pattern. Since then increasing evidence that several hormones and other neuropeptides may affect the pattern of GI motility when centrally administered has accumulated. These peptides may be divided into two groups according to the digestive state and the corresponding motor profile considered.

The first group includes hormones which disrupt the MMC pattern after central administration. Among them CCK seems to play an important role. After feeding, CCK-like immunoreactivity has been found to increase in the primate hypothalamus (Schick et al. 1987). Administration (icv) of CCK disrupted the jejunal MMC and induced a fed pattern in both rats (Bueno & Ferre, 1982) and dogs (Karmeli et al. 1987). More recently, central administration after a meal of antiserum against CCK or the CCK-receptor antagonist asperlicin was found to restore a MMC pattern in rats (Duc, 1988). These results are in favour of a physiological role of CCK at the central level in the postprandial disruption of the MMC pattern, however, they probably concern neuronal CCK which cannot be considered as a hormone.

At the peripheral level the postprandial role of CCK in the control of the GI motor pattern may be neuronal since CCK$_s$ immunoreactivity has been demonstrated in axons and nerve cell bodies of the enteric nervous system (Larsson & Rehfeld, 1979). Moreover, one of the main mechanisms involved in the effects of CCK is an indirect action resulting in an increase in acetylcholine release from intramural cholinergic nerves (Gerner & Haffner, 1977). But the hormonal action of circulating CCK has also been found to be mediated through specific receptors located on the smooth-muscle-cell membrane (Morgan et al. 1978). A central component cannot be excluded since intravenous administration of CCK$_s$, which does not cross the blood–brain barrier (Zhu et al. 1986), has been found to activate hypothalamic neurons (Renaud et al. 1987) and to increase CCK concentrations in the lateral hypothalamus (McLaughlin et al. 1986).

Another peptide with a potent central action which disrupts the MMC pattern is corticotropin-releasing factor (CRF) but the effects of its icv administration are limited to the stomach (Bueno & Fioramonti, 1986). This action which suppresses gastric MMC does not involve a peripheral release of corticotropin and cortisol. It is notable that acoustic stress in dogs induces the exact reproduction of the central effect of CRF on gastric motility (Gue et al. 1987). Since CRF is known to be released by stress (Rivier et al. 1982), this peptide may be responsible at the central level for the digestive motor disturbances observed in stressful conditions. This hypothesis is supported by observations in mice showing an acceleration of gastric emptying of nutritive meals by acoustic or cold stress being blocked by icv administration of an antiserum against CRF (Bueno & Gue, 1988).
The second group of hormones with a central action on digestive motility includes peptides which restore a MMC pattern on the jejunum when given by icv administration after a meal. Such an effect is not sufficient to demonstrate a central physiological action of these hormones, but it may indicate that the central nervous system is physiologically involved in the postprandial disruption of the intestinal MMC pattern. For example, MMC disruption can be blocked by icv administration of calcitonin, neurotensin (Bueno et al. 1983a) or growth-hormone-releasing factor (GRF) (Bueno et al. 1985b) at doses ineffective by the systemic route.

The mechanisms involved in the central action of these peptides are different. The central effect of calcitonin and neurotensin probably involves a release of prostaglandins since it is blocked by indomethacin (Bueno et al. 1985a), while that of GRF is mediated through dopaminergic receptors since it is blocked by metoclopramide (Bueno et al. 1985b). Moreover, the central digestive action of these peptides involves the same or different mechanisms which affect other physiological functions. For example, the central actions of calcitonin on both intestinal motility and feeding behaviour in rats are mediated through a release of prostaglandins (Fargeas et al. 1984). The effects on intestinal motility involve calcium fluxes, while those on body temperature are Ca independent (Fargeas et al. 1985).

The disruptive effects of centrally-administered CRF on gastro-duodenal MMC pattern in the fasted state, as well as the MMC restoring action of central calcitonin at the jejuno-ileal level in the fed state, are blocked by vagotomy (Bueno et al. 1985a; Gue et al. 1987). This is in agreement with the neural contribution during the inhibition of phase 3 activity by food which has been found to be mediated by extrinsic nerves (Ruckebusch & Bueno, 1977b; Diamant et al. 1980).

NUTRITIONAL IMPLICATIONS

Intestinal motility, digestive secretions and intestinal absorption are closely-related processes which control food digestion and nutrient absorption. Thus the action of food components influencing the release of GI hormones may be considered as a link between nutrition and digestive motility.

HORMONAL INVOLVEMENT IN THE CONTROL OF DIGESTIVE MOTILITY BY FOOD

In ruminants differences in the composition and amount of digesta passing into the abomasum induce secretion of variable amounts of hydrochloric acid and adaptation of the antro-duodenal motor profile. Both these gastric functions can be modulated by GI hormones. Bruce & Huber (1973) have suggested that this hormonal regulation of GI motility could be extended to forestomach motility which determines the flow of digesta entering the abomasum. This hypothesis is supported by the fact that blood collected from a sheep given a duodenal infusion of lactic acid reduced forestomach motility when intravenously infused into another subject (Bruce & Huber, 1973). It is feasible that this effect resulted from actions of secretin and CCK which are able to reduce the reticulo-omasal flow of digesta, or gastrin which also inhibits reticulo-rumen contractions (Ruckebusch, 1971; Wilson et al. 1976).

In sheep and cattle spiking activity of the antrum is transiently inhibited, while omasal and duodenal activities are increased by pentagastrin. However, in sheep an intravenous injection of gastrin at a pharmacologically effective dose inhibited the flow of digesta through the omaso-abomasal orifice (Onapito et al. 1978). In the unweaned calf, a
pentagastrin-induced inhibition of abomasal fundic and antral contractile activity led to a slow rate of abomasal emptying (Bell et al. 1977).

A meal of cereal pellets is able to disrupt the MMC pattern in sheep with an increase in the total electrical activity at both the antrum and small intestine (Bueno & Fioramonti, 1980). This effect on gut motility may be secondary to the release of insulin; for example, the intravenous infusion of volatile fatty acids or insulin were found to disrupt the rhythms of abomaso-intestinal motility in normal sheep but not in diabetic sheep (Bueno & Ruckebusch, 1976). The idea of a role for insulin has been reinforced by an observation in the milk-fed lamb, that the postprandial disruption of the MMC is suppressed by alloxan-induced diabetes (Bueno & Ruckebusch, 1976).

Furthermore intraduodenal infusion of lactic acid, which probably releases CCK (Bruce & Huber, 1973), also inhibits the rate of ingestion. This effect was correlated with an alteration of forestomach motility (Duranton & Bueno, 1983) and probably involved CCK and opiate receptors at the level of the central nervous system (Bueno et al. 1983a). These observations suggest that reduced food consumption observed with cereal pellets or molasses may result from a release of CCK. In preruminant calves intravenous infusion of CCK has been found to inhibit antral motility, to reduce abomasal emptying and to stimulate gastric acid secretion (McLeay & Bell, 1980).

In non-ruminants, the duration of the MMC disruption after a meal depends much more on the physico-chemical composition of the food than on its volume or its energy content. For example, ingestion of 125 kJ/kg in the form of arachis oil in dogs disrupts the MMC pattern for 6 h while an isoenergetic meal of milk protein induces a MMC disruption for only 2 h (De Wever et al. 1978). However, such a MMC disruption by fats cannot be related to insulin or gastrin, their plasma concentration remaining unchanged after ingestion of 125 kJ/kg in the form of arachis oil (Eeckhout et al. 1978). The digestive motor responses to fat in a meal may be mediated by CCK which is mainly released after ingestion of fat, at least in humans (Liddle et al. 1985), and which is considered to have a physiological action in the regulation of gastric emptying (Debas et al. 1975). However, a role for gastrin in the postprandial MMC disruption cannot be excluded since during total parenteral nutrition in dogs the MMC pattern persists in association with depressed concentrations of serum and antral gastrin (Weisbrodt et al. 1976).

Similarly, the fat component of the diet has been found to be the predominant stimulus of colonic motor activity in response to eating (Wright et al. 1980). However, CCK which also stimulates colonic motility cannot be considered as the major mediator of the colonic response to fat ingestion, stimulation of muscarinic receptors being required in the fat response but not in the CCK-induced colonic stimulation (Renny et al. 1983).

CONSEQUENCES OF THE HORMONAL CONTROL OF DIGESTIVE MOTILITY ON NUTRIENT ABSORPTION

In view of relationships between motility and other digestive functions, any hormone able to modify the pattern of GI contractions could have consequences for food utilization.

The first role attributed to the phase 3 activity of the MMC was that of a ‘housekeeper’ who cleans the small intestine of residual food, secretion and desquamated cells (Code & Schlegel, 1974). The lack of phase 3 motor activity observed in patients with bacterial overgrowth of the small intestine (Vantrappen et al. 1977) implies that recurrent MMC may have a role in maintaining a stable microflora in the gut. However, it is unclear whether bacterial overgrowth was the cause or the consequence of the MMC disruption. More recently several pharmacologically-induced inhibitions of phase 3 activity in rats have been found associated with an increase in the number of micro-organisms in the small intestine (Scott & Cahall, 1982).
Raised values of gastric pH were observed during the phases of quiescence of gastric motility in dogs. This transitory decrease in acidity coincided with a duodeno-gastric reflux of intestinal contents (Bueno et al. 1981). Pancreatic and biliary flow are also associated with duodenal MMC. In dogs, maximal outputs of lipase (EC 3.1.1.3) and bilirubin appear during the duodenal propagation of phase 3 activity (Dimagno et al. 1979). Similarly bile acids, trypsin and bicarbonate outputs are maximal during phase 3 activity (Keane et al. 1980). However, the amount of pancreatic enzymes secreted during phase 3 activity was found to be 50% of that secreted during a similar time following ingestion of a meal.

Studies of absorption in animals prepared with isolated intestinal loops indicate that the rate of digesta passage affects the uptake of nutrients (Sarr et al. 1980). In experiments with intact animals the maximal absorption of glucose occurred during the later stages of phase 2 activity of the MMC, when the rate of transit was fastest compared with other phases of the intestinal motor complex (Fioramonti et al. 1982). These relationships between intestinal motility and absorption have been indirectly confirmed by the presence of the highest values of potential difference across the mucosa during phase 3 activity in dogs (Fioramonti & Ruckebusch, 1978b) as well as in humans (Read, 1980). Moreover, mesenteric arterial blood flow, which controls passive paracellular absorption but also active transcellular transport through the oxygen supply, exhibits cyclic variations at the same frequency as recurrent MMC. Minimal blood flow occurs during the periods of intestinal motor quiescence (Fioramonti & Bueno, 1984). However, maximal mesenteric blood flow has been observed after a meal (Vatner et al. 1970). Digestive hormones act on smooth muscles of both arteries and small intestine, but their effects can be similar or opposite. For example, gastrin and CCK increase and somatostatin decreases both blood flow and intestinal motility while glucagon inhibits motility and increases blood flow (Fondacaro, 1984).

CONCLUSIONS

The motility of the stomach and the small intestine is mainly characterized by MMC. Two hormones are probably involved in the control of their cyclic occurrence: motilin for the stomach and the duodenum, and somatostatin for the jejunum and the ileum. These two hormones exhibit plasma variations related to MMC occurrence and their intravenous administration is able to modify the MMC frequency. In non-ruminant species MMC is disrupted for several hours after a meal and the change from the fasted to the fed GI motor pattern is probably under the control of more than one hormone, including gastrin, insulin, and CCK. However, although hormones are undoubtedly involved in the disruption of the MMC, the role of each of these hormones is not clearly established. Moreover, there is now increasing evidence that the postprandial changes in the GI motor pattern involve the central nervous system. At this level evidence highlights a role for CCK, but its involvement as a hormone is uncertain.

No universal pattern of contractions characterizes colonic motility for which a hormonal control has been postulated in the hypermotility observed after a meal. However, information is lacking to establish a physiological role for hormones in the control of colonic motility.

Hormonal control of GI motility has two main nutritional implications. First the nature of food influences the postprandial motor pattern in part by its action on the release of GI hormone. Second GI motility is closely related to digestive secretions and nutrient absorption and a hormonal modification of intestinal motility implies consequences on other digestive functions.
REFERENCES


