Function of the anal sphincters in spinal man

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SUMMARY Eight patients with traumatic transverse lesions of the spinal cord and eight healthy controls were examined with respect to the function of the anal sphincters. Continuous recordings of anal pressure and electromyograms from the striated sphincter muscles were obtained during gradual rectal distension by means of an air-filled balloon. The patients were more prone than the controls to display a cessation of all electrical activity from the striated muscles in response to rectal distension and they also exhibited a less pronounced inflation reflex.

It is concluded that upon rectal distension in normal man the striated muscles are stimulated by a cerebral centre at an unconscious level as well as by a low centre of the spinal cord. The former accounts for an augmented inflation reflex and maintained or increased electrical activity when rectal distension is substantial. The smooth internal sphincter was found to be independent of cerebral influence at rest as well as during rectal distension.

Anal continence is normally maintained by the anal sphincter muscles which surround the anal canal. They are divided into the smooth internal sphincter, which is the distal part of the enteric muscular coat, and the striated sphincter muscles, namely, the external sphincter and the puborectalis muscle. The pressure of the anal canal at rest is due mainly to activity of the internal sphincter (Duthie and Watts, 1965; Frenckner and v. Euler, 1975) but the external sphincter also maintains a constant tonic activity (Floyd and Walls, 1953). When the rectum is moderately distended the internal sphincter is transiently relaxed (Gowers, 1877; Denny-Brown and Robertson, 1935) and further distension results in a constant relaxation, i.e., the tone of the internal sphincter does not return to its original level but becomes progressively smaller (Gaston, 1948; Kerremans, 1969; Ihre, 1974). The relaxation reflex seems to be mediated via local nerve plexuses, as it occurs in patients with damage to the sacral nerve roots, flaccid paraplegia (Gowers, 1877; Denny-Brown and Robertson, 1935) and in children with myelomeningocele (Varma and Stephens, 1972). However, it is still unclear to what extent this reflex is affected quantitatively by cerebral impulses.

Rectal distension also elicits a contraction of the striated muscles (Gaston, 1948; Goligher and Hughes, 1951), a response which has been called the 'inflation reflex' (Ihre, 1974). This reflex, as well as the tonic activity of the striated muscles, is present in patients with transverse lesions of the spinal cord. They are therefore held to be regulated in part via a low centre of the spinal cord (Parks, Porter, and Melzak, 1962; Porter, 1962; Melzak and Porter, 1964), but it is still not known to what extent the reflex activity of the striated muscles is influenced by cerebral reflexes.

The aim of this study was to evaluate the involuntary cerebral influence on the smooth internal sphincter as well as on the striated sphincter muscles. For this purpose, patients with transverse lesions of the spinal cord were studied and the results were compared with those of normal subjects.

Material and Methods

SUBJECTS Eight male patients aged 26 to 54 years (mean 35) with traumatic transverse lesions of the spinal cord, six complete and two incomplete (nos. 7 and 8),

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<th>Level of Injury</th>
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Table Clinical data for patient group

Received for publication 3 June 1975.
were examined (table I). The level of the lesions was
determined by examination of the dermatomes,
which observations were correlated to the x-ray
findings of the spinal column. The level was found
to vary between C VI and L I. Most of the patients
exhibited regular bowel habits and were fairly con-
tinent with respect to solid faeces. None of the
patients had any history of anorectal disorders,
diarrhoea or constipation before the accident, except
that two (nos. 6 and 8) had suffered from minor
internal haemorrhoids.

The results in these patients were compared with
those in eight healthy male volunteers aged 20 to 60
years (mean 36), likewise with no history of anorectal
disorders, diarrhoea or constipation. The patients
and control subjects were informed of the nature,
purpose and possible risks of the study before giving
their consent to participate.

PROCEDURE
The examinations were performed in the afternoon,
the subject having defaecated in the morning or the
day before. The subject was placed in the left supine
position with the hips flexed 90°. The anus was
inspected before introducing the water-filled balloon
to measure the pressure in the anal canal. This instru-
ment (fig 1) consists of a metal cylinder fitted with a
latex balloon. It was connected via a pressure
transducer (EMT 34, Siemens-Elema) to an amplifier
(EMT 31, Siemens-Elema) and an ink-jet recorder
(Mingograph 42B, Siemens-Elema). The anal pres-
sure was measured at distances of 1, 2, 3 and 4 cm
from the anal verge in order to locate the zone of
maximal anal pressure. When this had been done,
the instrument was withdrawn and a digital examina-
tion was undertaken of ampulla recti and the anal
canal. Having carefully located the puborectalis
muscle, the investigator inserted a concentric needle
electrode 45 mm long into this muscle via the skin
of the crena ani 1 to 2 cm dorsal of the anus. Using
a proctoscope, a latex balloon was then placed in the
ampulla 6-8 cm above the anus. This balloon,
which measured about 3 × 1·5 cm when empty, was
connected to a polyethylene tube about 75 cm long
with an internal diameter of 2 mm and an external
diameter of 2·2 mm. When the proctoscope had been re-
moved, the balloon was inflated with 50 ml of air
(which was immediately evacuated) in order to
ensure that it lay unfolded. The polyethylene tube
was connected via a three-way stopcock to a 50-ml
glass syringe and an electric pressure transducer
(EMT 34), which led in turn after amplification
(EMT 31) to the Mingograph recorder. Finally a
concentric needle electrode 21 mm long was inserted
into the external sphincter via the skin 0·5 to 1 cm
directly to the left of the anus. After amplification
(Grass, models P9A), the signals from the two EMG
electrodes were recorded directly (Mingograph 42B)
and also, in the case of the signal from the external
sphincter, after integration (time constant 0·3 sec;
integrator EMT 43B, Siemens-Elema).

A brief recording was obtained of the muscle
activity at rest and the anal reflex was tested by
cautiously drawing the tip of a needle across the
perianal skin. Before the rectal balloon was filled
with air, the subject was instructed to tell the in-
vestigator as soon as he experienced a slight feeling
in the rectum and then, as filling proceeded, when
the feeling became so pronounced that he would
normally have gone to the lavatory; the later stage
will be referred to as a substantial filling of the
rectum. After these instructions, the balloon was
inflated with air, starting with 20 ml, then 30 ml and
then portions of 50 ml, with an interval of 30 seconds
between each portion. It took approximately 0·7-0·9 sec
to fill each portion. Filling was stopped either
when the balloon was automatically de-
faceated, or when the subject was unable to tolerate
any further expansion of the rectum (maximal
tolerable volume), or when the balloon had been
filled to capacity (500 ml). Some minutes after the
rectal balloon had been evacuated, the water-filled
anal balloon was reintroduced so that it lay in the
zone of the maximal anal pressure. As this instru-
ment has a hole down its centre, it could be intro-
duced with the polyethylene tube to the rectal
balloon running through it. The anal balloon was
linked up as before to the recorder. A few minutes
later, when the anal pressure had stabilized, the
rectal balloon was again filled by stages as above and
this was stopped when there was a constant relaxa-
tion of the anal pressure, whereupon the rectal
balloon was evacuated. Finally a check was made to
ensure that the anal balloon had not shifted.

When the experiment had been performed, the
rectal balloon was refilled with air in stages (20,
50, 100 ml etc) in the surrounding air in order to
measure the pressure which the balloon itself
generated at different volumes. These pressures were
then subtracted from those measured earlier in the
rectum during the first series in order to obtain cor-
tected values for the pressure which the rectum

![Diagrammatic drawing of the device for measuring pressure in the anal canal. It consists of a metal cylinder fitted with a latex balloon.](http://gut.bmj.com/)

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*Fig 1 Diagrammatic drawing of the device for measuring pressure in the anal canal. It consists of a metal cylinder fitted with a latex balloon.*
exerted on the balloon (Ihre, 1974). The general procedure has been used earlier (Frenckner and v. Euler, 1975) and resembles that described by Ihre (1974).

**Statistics**
Standard statistical methods have been employed using the t test when applicable. The non-parametric median test (Dixon and Massey, 1957) was used in cases when a normal distribution could not be expected. In one case the $\chi^2$ test of independence (Dixon and Massey, 1957) was used. Data in the text and figures are given as mean ± SE (standard error of the mean).

**Results**

**Subjective Perceptions and Rectal Pressure**
Six of the patients did not feel the rectal balloon at all. One (no. 7) reported a slight feeling of filling when the balloon was expanded with 50 ml of air and one (no. 8) when it was expanded with 100 ml. The controls reported this first slight feeling of rectal distension at an average rectal volume of 55 ml (range 20-100 ml) and a substantial distension at an average of 220 ml (range 100-350). The mean maximal tolerable volume was 400 ml (range 300-500).

In all patients but one (no. 4) the rectal balloon was defaecated autonomously while distended (average volume 270 ml, range 150-400) but this did not happen in any of the controls ($p < 0.05$ by $\chi^2$ test).

The corrected rectal pressures at various volumes of the rectum were similar for patients and controls (fig 2). It is thus clear that rectal compliance did not differ between the two groups.

**Activity of the Striated Sphincter Muscles**
All patients and controls showed continuous tonic EMG activity of the external sphincter and the puborectalis muscle (figs 3 and 4) and the anal reflex was also positive in all cases. In one patient (no. 3) in whom a proper EMG recording was obtained with a high speed ultraviolet recording unit, there were normal action potentials and no signs of denervation. All the controls were able to perform strong voluntary contractions of the striated sphincter muscles and one of the patients (no. 8) was able to perform a slight voluntary contraction, but this was not the case in the other seven patients.

While the rectum was expanded, inflation reflexes of the striated muscles were recorded in all patients but two (nos. 5 and 6) and in all of the controls (fig 4). The rectal volumes at which the first inflation reflex was seen were significantly higher among the patients ($p < 0.05$, median test).

When the rectum was further distended, the electrical activity of the striated muscles displayed one of two types. Either it gradually decreased and ultimately ceased altogether (fig 3) or it was unchanged or increased as long as the rectal filling proceeded (fig 4). The former type was seen in all patients but one (no. 4) but in only two of the controls. The remaining patient and controls showed the latter type. The rectal volumes at which electrical activity was lost were significantly smaller among the patients ($p < 0.05$, median test; the volume was taken to be higher than the maximal rectal distension in those cases in which no loss of electrical activity was observed).

**Anal Pressure**
When the anal balloon was again placed in the anal canal in the zone of maximal anal pressure after the first gradual expansion of the rectum, the pressure showed a considerable initial rise due to an anal reflex of the striated muscles but a few minutes later it had fallen and then remained fairly constant (maximal anal pressure). In five patients and five controls this pressure displayed a cyclic activity, the waves occurring at an average frequency of 64 c/min. An earlier study showed that these waves are synchronous with the ECG, suggesting that they are a pulse artefact (Frenckner and v. Euler, 1975). The maximal anal pressure averaged 60 ± 7·8 mmHg.
Fig 3  Electromyographic recordings from the striated sphincter muscles during the first rectal expansion in one of the patients. Rectal distension involves a decrease and ultimately a complete loss of electrical activity.

Fig 4  As fig 3 but in a control subject. Pronounced inflation reflexes and no decrease of electrical activity upon rectal distension.
among the patients and 67 ± 5.7 mmHg among the controls; the difference is not significant. The maximal anal pressure was recorded at an average of 1.5 cm from the anal verge both in the patients and in the controls.

When the rectal balloon was expanded with 20 ml of air, relaxations of the anal pressure occurred in six of the patients and six of the controls. Further expansion of the rectum always elicited relaxations except in one of the patients (no. 5), in whom the first relaxation was not seen until 100 ml of air had been inflated in the rectal balloon. In some cases, both among the patients and among the controls, the anal pressure rose briefly just before the relaxation, which always was associated with an inflation reflex of the striated muscles as seen in the EMG recordings. The relaxations of anal pressure were deeper and lasted longer as expansion of the rectum proceeded and during the relaxations the cyclic waves of anal pressure diminished or ceased and did not normalize until the pressure had returned to a stable level. With small volumes of air in the rectum this level was the same as the original maximal anal pressure, but on further rectal expansion the anal pressure returned to a somewhat lower level, which has been referred to earlier as constant relaxation.

Figure 5 indicates how the relaxations have been defined. They were on the average more pronounced among the patients than among the controls and for rectal volumes above 50 ml this difference averaged 10 mmHg; however, this difference between patients and controls does not attain statistical significances. Consequently the remaining anal pressure at maximal relaxation (defined in fig 5) was lower among the patients (fig 6) and this difference is significant (p < 0.05) for rectal volumes of 100 and 150 ml. This comparison, however, is complicated by the fact that the rectal balloon in the patients could not be expanded as much as in the controls (see above). Therefore the lowest anal pressure during the consecutive relaxations in each subject was measured and the average was found to be significantly (p < 0.05) lower for the patients (16 ± 1.7 mmHg) than for the controls (28 ± 5.1 mmHg).

When large volumes of air had been inflated in the rectal balloon, the anal pressure did not return to its original level, the decrease being somewhat greater among the patients. Consequently, the re-
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Fig 6 Remaining anal pressure at maximal relaxation (a in fig 5) among patients and controls at different volumes of the rectal balloon.

remaining anal pressure, when this had returned to a stable value after a relaxation (c in fig 5) was lower among the patients than among the controls, but this difference is not significant. The average of the lowest value in each patient (27 ± 4.1 mmHg) was lower than the corresponding average in the controls (43 ± 6.1 mmHg) but the difference is not fully significant (p = 0.054).

Discussion

Each subject was examined by a two-step procedure. First the rectum was expanded while only the thin polyethylene tube to the rectal balloon passed through the anal canal and during this step the activity of the striated sphincter muscles was evaluated; then another gradual expansion was produced while the device for detecting the anal pressure was also in the anal canal. This procedure was adopted because earlier experiments (Duthie and Watts, 1965) have suggested that a bolus in the anal canal may act as a stimulus for the striated sphincter muscles. This was also borne in mind when constructing the pressure-detecting device.

Great care was taken to ensure that the nerve lesions in the patients studied were exclusively central, so that the peripheral nerves and distal spinal reflex arcs were intact. That this was the case is indicated by the fact that all subjects had a readily palpable puborectalis sling without noticeable atrophy, tonic EMG activity from the striated muscles and a positive anal reflex. As a further check, a more extensive EMG examination was performed in one of the patients. No signs of peripheral nerve damage or denervation were observed. The differences found between the patients with transverse spinal lesions and the controls can thus be attributed to the interrupted nervous connections from higher cerebral centres to the distal part of the spinal cord.

In this investigation, most of the patients displayed contraction of the striated sphincter muscles when the rectal ampulla was expanded, thereby confirming that this reflex (inflation reflex) is mediated via a spinal reflex arc, as has been demonstrated in earlier investigations (Parks et al, 1962; Porter, 1962; Melzak and Porter, 1964). But as this inflation reflex occurred more frequently and at lower rectal volumes among the controls, it must also be influenced by cerebral nerve centres and probably at an unconscious level, as the response was independent of whether or not the control subjects were told to relax completely.

When the rectal ampulla was gradually expanded, the type of electrical activity of the striated sphincter muscles differed between the patients and the controls. There was a loss of all electrical activity more often and at lower rectal volumes among the patients; this must be due to the interrupted cerebral connections in view of the anatomical differences between the two groups. These findings in the patients are in accordance with those of Parks et al (1962) and Porter (1962), who reported a complete loss of all electrical activity when the rectal ampulla was expanded more than 150 ml. In contrast to the present results, they stated that the same applies in healthy subjects. Ihre (1974) reported loss of all electrical activity in nine out of 18 healthy subjects, at an average rectal volume of 382 ml, which supports the present findings. It therefore seems that the constant tonic activity and, in part, the inflation reflex of the striated sphincter muscles are regulated via a low centre of the spinal cord, which continues to function when the cord has been transected at higher levels. This tonic activity is totally inhibited when the rectum is distended. The muscles in healthy individuals, however, are also influenced by a cerebral centre at a subconscious level, which accentuates the inflation reflex and is responsible for the sustained and sometimes increased activity of the striated muscles when the rectum is distended moderately.

Anal pressure did not differ between the patients and the controls, which confirms earlier investigations (Denny-Brown and Robertson, 1935; Varma and Stephens, 1972). This strongly suggests that the activity of the internal sphincter at rest is independent
of cerebral nervous connexion, as the anal pressure at rest is due almost completely to action of the internal sphincter (Frenckner and v. Euler, 1975). During rectal filling the well documented relaxation of the anal pressure was observed both among the patients and the controls and this was seen at the same rectal volumes as reported earlier (Schuster, Hookman, Hendrix, and Mendeloff, 1965; Kerremans, 1969; Ihre, 1974). The relaxations were, however, deeper among the patients, so that the remaining anal pressure just after a sudden substantial rectal distension was somewhat lower. When the rectum is distended further, earlier investigations (Gaston, 1948; Kerremans, 1969; Ihre, 1974) have reported that the anal pressure does not return to its original value, stabilizing instead at a somewhat lower level. This has been attributed to a constant relaxation of the internal sphincter, and this was found among the patients as well as the controls in this study. The decrease in anal pressure was, however, more pronounced among the patients, the difference being almost significant.

To sum up, the patients showed a normal anal pressure at rest and a more pronounced relaxation and constant relaxation of anal pressure upon distension of the rectum. The latter two findings are to be expected in view of the finding that the puborectalis muscle and external sphincter displayed less activity upon rectal distension among the patients. The response was in fact similar, though not quite as pronounced, as when the striated muscles were paralysed by pudendal block (Frenckner and v. Euler, 1975). It therefore seems reasonable to conclude that the function of the internal sphincter, even upon rectal distension, is independent of cerebral nervous connexion.

In seven out of eight patients the rectal balloon was defaecated autonomously but this did not happen in any of the controls. Theoretically the defaecations may be active, due to autonomous contraction of the rectum (in which case the reflex should be inhibited by cerebral influence), or it may reflect impaired function of the striated muscles. The latter possibility seems to be supported by the fact that the patient in whom defaecation did not occur was the one with strong activity of the striated muscles. On the other hand, autonomous defaecation is not seen when the puborectalis muscle and the external sphincter are paralysed by pudendal block (Frenckner and v. Euler, 1975) but then the rest of the levator muscles are still functional. The present findings are therefore interpreted to indicate that the autonomous defaecation is due to impaired function of the striated sphincters and levator muscles, but the problem is still somewhat unclear.

References