Nocturnal activity and enuresis
A study of a 35 year old male

A. H. CRISP¹ AND J. HAFNER

From the Department of Psychiatry, St. George's Hospital Medical School, London

SYNOPSIS A significant relationship between nocturnal enuresis and motility is demonstrated in a 35 year old male patient who had chronic nocturnal enuresis. After further treatment this relationship disappeared and the enuresis progressively diminished.

Chronic 'simple' nocturnal enuresis is commonplace especially in the prepubertal male. It is often said that such enuretic subjects sleep 'deeply' and without movement. This may contrast with their daytime hyperactivity. There are several reports in the literature concerning the relationship of electroencephalographic (EEG) sleep to such episodes of nocturnal enuresis, in small groups of subjects. Most workers (Ditman and Blinn, 1955; Bentall, 1961; Schiff, 1965) conclude that enuretics tend to fall into one of two groups: those, mostly children, who are enuretic in the stages of deep EEG sleep and those, mostly from the less common adult group, who are enuretic in a state of wakefulness or near wakefulness which Kiloh et al. (1972) have likened to a state of dissociation. However, Ritvo and his colleagues (1969), studying seven prepubertal boys, report that all showed a variety of associations, with enuresis sometimes occurring in deep EEG sleep and sometimes occurring in light sleep with evidence of clear arousal within 60 seconds of the act of micturition.

CASE REPORT

A 35 year old male, a professional engineer, was admitted to the psychiatric inpatient unit for further investigation after unsuccessful treatment for his secondary 'simple' nocturnal enuresis by a variety of pharmacological and mechanical means, over several years. Before admission he was again examined physically and no significant abnormalities were found, this confirming the results of previous clinical, laboratory, and radiological investigations.

Dry from 18 months, his enuresis had started immediately after separation, aged 3 years and 11 months, from his elder sister for the first time when he was evacuated from London in the early part of the second world war. His reaction to this separation had been to develop a seemingly catatonic or stuporose-like state lasting three days, which was diagnosed at the time as rheumatic fever but which left no cardiac sequelae. Since then he had been enuretic five nights in seven on average with a mean volume of about 300 ml. His father had also been enuretic until his own engagement to be married at the age of 18 years.

The second oldest of four now adult siblings, of whom three (one educationally subnormal but none enuretic) still lived at home, the patient had never developed any significant relationships outside his immediate family and had never lived away from his mother. He denied any sexual contacts, blaming the enuresis for his reluctance, and admitted no sexual fantasies at any stage, but had a heterosexual orientation.

An over-active child, he had always slept very heavily and said that he never dreamed.

Treatment comprised intensive group and individual psychotherapy aimed at reducing his almost complete denial of emotional feeling and expression. The effects of amitriptyline and amylobarbitone were also examined. At intervals throughout the 12 week inpatient study nocturnal activity was measured by means of a motility bed designed to record nocturnal movements, the bed being standardized for the subject's weight (Crisp et al., 1970; Stonehill and Crisp, 1972).

The occurrence of bed wetting was recorded by a modified blanket and bell apparatus, designed so

¹ Address for reprints: Department of Psychiatry, St. George's Hospital, Clare House, Blackshaw Road, London S.W.17.
that its operation did not cause discomfort or disturbance to the patient. The urine volume on each enuretic occasion was estimated by the patient in the morning (he had become skilled at doing this accurately) and reported to the staff.

In the first instance nocturnal motility was investigated for the first 13 nights after the first admission night. A clear relationship existed (Table 1) between recorded movement and whether or not enuresis occurred \( (r = -0.71, P < 0.001, \) Kendall’s Tau)—that is, enuresis was associated with lack of recorded movement in bed. The tendency, over this relatively brief period of study, for his estimated urine volume on wet nights to be inversely related to his nocturnal motility does not reach statistically significant levels.

Subsequently, psychotherapy was started at the level of three 50 minute individual sessions and two 50 minute group sessions per week together with occasional interviews with the patient and his mother. The frequency of enuresis—that is, approximately 50% of nights—remained unchanged.

After two weeks, amitriptyline 25 mg three times daily was added to the treatment programme because of the reported value of tricyclic drugs in some cases of nocturnal enuresis and despite the fact that he had been treated unsuccessfully, for a long period before with imipramine. Thereafter, the patient was dry for 11 successive nights, the longest run of consecutive dry nights ever. After the sixth of these nights he was again investigated on the motility bed for the next 14 nights (Table 2). At the outset nocturnal motility was greatly increased in comparison with that recorded during the previous two week study. Subsequently, as it diminished, nocturnal enuresis recurred and was once again related, within the context of continued overall diminishing activity by night, with relative nocturnal inactivity \( (r = -0.41, P < 0.025, \) Kendall’s Tau, with sequential effect partialled out). Also during this period of increased motility the patient for the first time found that he was able to recall and report dreams, and the sexual content of these together with that of daytime fantasies that he was reporting for the first time was used within the ongoing psychotherapy.

After one more week the patient was again investigated on the motility bed. At the end of this period the amitriptyline was stopped. After a further week he was again studied on the motility bed for a
final eight nights. During these final two periods of study the patient continued to have nocturnal enuresis on approximately 50% of nights. Now, however, his nocturnal activity was greatly increased at all times and bore no relationship to the enuresis (Table 3). Moreover, he was now beginning to waken sometimes at night (a new event in his life) and on some of these occasions he had a desire to micturate and got up to do so.

After discharge from hospital he left home almost immediately and moved into a hostel where he has now been for 14 months. During this time, although he has made no significant relationships outside his family, he has become less dependent on them and occupies himself fully with his work as a surveyor and his hobby of photography. He continues to recall dreams and wake up regularly at night. His enuresis pattern has steadily changed, the volume having fallen to a mean of about 100 ml and the frequency to a mean of about three nights in 14.

COMMENT

Before treatment this adult patient showed a significant relationship between his nocturnal enuresis and his nocturnal movement. Nocturnal movement is generally related to depth of sleep as measured both by nurses' observations (Samuel, 1964) and sleep EEG (Loomis et al., 1937; Blake et al., 1939; Coleman et al., 1959; Oswald et al., 1963). However, in individual instances, and to take an extreme case, it is possible to lie awake for many hours and not move (Crisp and Stonehill, 1971) and it may well be that the state of dissociation, allied with wakefulness and suggested by Kiloh et al. (1972) as being characteristic of adult nocturnal enuresis, is also associated with lack of nocturnal bodily movement. Within this context, it may be noteworthy that our patient’s secondary enuresis started at the age of nearly 4 years, a time when he was probably in such a state of dissociation for several consecutive days and nights.

Nocturnal motility therefore requires to be considered as a possible relatively independent factor in nocturnal enuresis. It is noteworthy that the so-called bell and blanket method of treating nocturnal enuresis sometimes involves the insertion of substantial wire meshes into the bed which are then likely to have a major effect upon the nocturnal motility of the subject lying on them. The proposition that this factor makes a significant contribution to the effect of such treatment is currently being investigated.

It is also noteworthy that this subject's nocturnal activity was considerably increased in the first instance after the administration of amitryptiline, a drug well known to affect both daytime mood and activity levels as well as sleep patterns. As far as the latter is concerned, the effect is usually to prolong the time spent asleep and to reduce rapid eye movement sleep. The subsequent diminution in the patient’s nocturnal activity during this period may reflect habituation to the drug. Subsequently, when the drug had been stopped and when important psychological changes seemingly stemming from the psychotherapy were occurring, the patient’s nocturnal motility increased considerably and became associated with periodic nocturnal wakefulness, increased dream recall, and the appearance of daytime sexual fantasies. Nocturnal enuresis did not immediately diminish but has done so subsequently.

It is suggested that the combined treatment in this case allowed the patient a greater awareness of impulses indicating full bladder during sleep. In addition to contributing to these changes the psychotherapy helped the patient to leave home, and it is likely that the subsequent improvement is partly due to this.

The authors are grateful to Dr. P. Storey, consultant psychiatrist at St. George’s Hospital, for referring this patient. They are also most grateful to the patient who so willingly took part in the study.

REFERENCES


Nocturnal activity and enuresis: A study of a 35 year old male

A. H. Crisp and J. Hafner

J Neurol Neurosurg Psychiatry 1974 37: 610-613
doi: 10.1136/jnnp.37.5.610

Updated information and services can be found at:
http://jnnp.bmj.com/content/37/5/610

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/