symptom would cause death and no manoeuvres were employed to prevent penile and testicular "loss".

The most likely explanation for these koro-like symptoms is that of depersonalisation focussing on the genital area, occurring in a state of extreme anxiety. The growing number of cases being reported in non-Chinese subjects, and the strong link with anxiety and anxiety-related states in these cases suggests strongly that these symptoms can be regarded simply as an unusual presentation of anxiety.

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RELAXATION AND DEPERSONALISATION
Dear Sir,
In his letter (Journal August 1984, 145, 217) Dr Fewtrell noted paradoxical anxiety reactions in seven of forty cases treated with relaxation training. He also noted a relationship between liability to depersonalisation and negative reactions to relaxation treatment in these patients, and as a result hypothesised that a tendency toward depersonalisation may predispose a patient to respond poorly to progressive relaxation. This hypothesis raises a number of issues.

It seems questionable whether depersonalisation or any other specific negative reaction necessarily confounds the entire relaxation training process. In fact, in their progressive relaxation training manual Bernstein and Borkovec (1973) note a variety of untoward responses to relaxation that might be eliminated by means of a number of specific treatment measures. Specifically they suggest such procedures as therapist modeling, emphasising the patient's self-control, allowing the patient to practice with eyes open, slowing the pace of treatment and general explanation of the negative reactions themselves. Since it is unclear from Dr Fewtrell's report whether such measures were attempted, it remains open to question whether patients' depersonalisation reactions to relaxation can be effectively addressed. My clinical experience has suggested that depersonalisation can be effectively eliminated in some patients by means of the Bernstein and Borkovec (1973) procedures.

However, I do not intend to suggest that all negative responses to relaxation training can be effectively addressed. A recent survey (Edinger & Jacobsen, 1982) revealed that adverse reactions to relaxation training led to noncompliance or patient-initiated termination of treatment in 3.47% of the cases treated by a group of 116 clinician respondents. Further these clinicians reported discontinuing relaxation training in 3.83% of their cases because adverse reactions seriously confounded the treatment process. Hence significant treatment confounding reactions to relaxation training seem to be reasonably common.

In addition it is important to note that untoward responses other than depersonalisation can at times confound relaxation treatments. Dr R. Jacobsen and I (Jacobsen & Edinger 1982), for example, described at length two cases, one with heightened anxiety without depersonalisation and the other muscle cramping. It was interesting that in both cases underlying psychodynamic issues seemed to explain the observed reactions. Moreover, efforts to counteract these reactions failed to eliminate them. Hence, untoward reactions other than depersonalisation require our attention.

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References

DEPRESSION AND PHARMACOLOGICAL TREATMENT
Dear Sir,
The recent report by Garvey et al (Journal, 145, October 1984, 363±365) lends support to the notion that stressful life events may precipitate a depression of such severity that pharmacotherapy is warranted. Unfortunately their conclusions would seem to be limited by the patient population's low pre-treatment scores on the Hamilton Rating Scale for Depression (mean 17±6). As they note, their patients might have improved without treatment, in time, or with other, nonsomatic therapies.

An interesting issue not addressed in their data relates to whether the reported stresses were confined to the pre-treatment period or persisted through the treatment period. There has been very little research on the efficacy of pharmacotherapy in Major Depressive Disorder (MDD) in the face of ongoing, stressful life events (Feinberg & Halbreich, 1985). Existing evidence suggests in fact that some stressors do interfere with the somatic treatment of MDD (Lloyd, 1981; Akiskal, 1982).

https://doi.org/10.1017/S0007125000120252 Published online by Cambridge University Press