

admission from patients with pure depressive disease (PDD). Van Valkenberg *et al* (4), in a study comparing the two groups found that DSD patients had a 26 per cent chance of being re-admitted after the index admission, compared to 44 per cent of patients with PDD ($P < 0.025$). This reflected a 23 per cent rate of one or more relapses among the DSD patients, compared to 48.7 per cent relapse rate among PDD patients ($P < 0.005$).

DSD patients might then be underrepresented in rates of hospital admission for psychiatric disorder as compared to other depressed patients. This would be particularly true if DSD patients suffered from less severe symptoms than the PDD patients. That there may be a differential severity in different types of depressions has already been shown, e.g. Weissman *et al* (5) demonstrated that secondary depressions have fewer symptoms than primary depressions.

A loosening of restrictions on alcohol should not strongly affect such rates, since DSD patients tend not to abuse it (6). Patients in whom alcoholism is a primary disease would need hospital admission for alcoholism; however, it is their non-drinking relatives (usually females) who typically need to enter psychiatric hospitals for depression. Whether the alcoholic male relations of depression spectrum patients would suffer depression if the source of alcohol were denied is currently unknown. It is certainly worth investigating. Failure to show an inverse relation in admission rates does not disprove a link between alcoholism and psychiatric disorder.

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THE RIGHT WAY TO TREAT SCHIZOPHRENIA?

DEAR SIR,

A schizophrenic patient in her thirties, after occasionally taking trifluoperazine for two years and having four hospital admissions in that time, was put on to depot flupenthixol in 1973 and after eleven months developed fairly severe tardive dyskinesia with generalized chorea.

Her neuroleptic was replaced with pimozide 4 mg every morning, and in the course of the next five months her abnormal movements disappeared entirely. She then refused to take her tablets, but four months later appeared in out-patients again complaining of auditory hallucinations and ideas of reference. She then took her pimozide in a dose of 4 mg every morning for six months, when it was reduced to 2 mg, and for the next two years I thought that she had religiously taken this medication with complete control of her illness. In fact she now tells me that she takes the pimozide for two months, and then leaves it off until her voices return, which usually takes about twelve weeks, to re-start the antipsychotic for another two months.

She seems to have achieved the object that we should all be striving for, and that is to control psychosis with the smallest dose of neuroleptic. Would that all patients had such insight.

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AN OPEN LETTER ON WARD ROUNDS

DEAR SIR,

I have recently been a patient in a large psychiatric hospital. Each week there was a ward round or meeting, as it was called. I would like to question the therapeutic value of these.

I believe that it is current psychiatric practice to interview the patient in front of the whole psychiatric team; some of whom have nothing to do with that