Correspondence

EDITED BY STANLEY ZAMMIT

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Explanatory models in psychiatry

Dein (2002) comments on our editorial on explanatory models (Bhui & Bhugra, 2002), but fails to apprehend the conceptual flaws in his assertions, promotes a complacent attitude to the challenges of cultural psychiatry, and is threatened by a patient’s explanatory model that differs from his own. Dein agrees with us that explanatory models are not stable, and are dynamic, complex, shifting entities, making more research necessary for any consistent theory about their role in routine clinical practice. None the less, their role in improving understanding of patients’ cultural worldviews has not previously been in dispute (American Psychiatric Association, 2002). Although Dein gives greater weight to behavioural expressions of explanatory models, he does not question whether explanatory models can or should be considered as a psychological construct of the individual, or as a group or social–behavioural phenomenon, or both. Each of these conceptualisations is certainly distorted by theorising more concrete, but more easily understood, expressions of explanatory models. Contrary to the historical anthropological paradigm, it is not useful to psychiatric practice if valuable anthropological critiques simply ignore psychological and non-behavioural data. More worryingly, Dein assigns a patriarchal role to the psychiatrist, a role that cannot lead to a collaborative therapeutic relationship. It seems Dr Dein is not prepared to accept that a patient may pursue his or her own explanatory model and associated interventions, alongside those recommended by the psychiatrist. A fuller discussion of these alongside the psychiatrist’s own models allows for a shared vision of treatment and recovery.

Why is an exorcism problematic for the psychiatrist? It is not in the realms of psychiatric knowledge or skills, and if helpful for recovery from illness, rather than disease, it should not be hindered. Dein appears to show contempt for a territory in which psychiatrists are not expert (possession and exorcisms: see Pereira et al, 1995), and certainly does not show the respect for cultural beliefs that is part and parcel of a scientific or anthropological study of healing, let alone clinical practice. His approach smacks of a patriarchal conviction that the diagnosis is more than a theory, and that psychiatric interventions are not to be questioned. To diagnose is to classify and to predict a course and treatment based on the vagaries of statistics and experience: it is to take what can be a serious risk (Romanucci-Ross et al, 1991).

Although he cites a single example, it is not the case that the evidence base of traditional healing approaches are researched to the levels of esoteric knowledge found in biomedicine, except for, perhaps, acupuncture and Ayurveda where there is a growing literature. People will always be keen to try anything that helps them, biomedicine or culturally sanctioned traditional therapies. Surely he does not mean that we as psychiatrists have nothing to learn about treating illness from the traditional and complementary sector. Our view is we have plenty to learn and research. Eliciting explanatory models is a beginning of the process in consultations and offers an easily understandable method of learning about a patient’s culture. However, Dein’s view appears to be that we know enough, and need not discover more. We are surprised at this view and cannot agree.


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Ethnic differences in prisoners: describing trauma and stress

I read with interest the two articles by Coid et al (2002a,b) but was puzzled by the use of the term ‘post-traumatic stress’ to describe the psychiatric response of prisoners who had experienced adverse or negative life events. The authors use the term post-traumatic stress without specifying whether they are referring to the specific diagnosis of post-traumatic stress disorder (PTSD), a recognised psychiatric condition in the DSM–IV (American Psychiatric Association, 1994) or simply a vague amalgam of neurotic symptoms which the authors infer are a consequence of the various stresses the prisoners experienced in their lifetimes. The confused terminology in this respect, which is present in both papers, is unhelpful in assessing what precisely is psychiatrically wrong with these prisoners. A Criterion A trauma, that is a trauma that may precipitate PTSD in some individuals, is specifically defined and described in the DSM–IV as an event in which the person experiences, witnesses or is confronted with an event or events that involves actual or threatened death or serious injury to the self or to others, and to which the individual responds with intense fear, helplessness or horror. The experiences that were screened for in the original study by Singleton et al (1998) would not normally be considered to represent a Criterion A event, but merely negative or adverse life events which have no specific aetiological links with any distinct clinical diagnosis. The experiences included by the authors in their screening include bullying and marital separation, which do not constitute Criterion A events for the purpose of making a PTSD diagnosis. Similarly, many other traumatic experiences were not apparently screened for by the authors, such as rape or adult sexual assault, combat, being assaulted in the street (although violence in the home or at work are included). Thus, the selection, definition and description of these events as traumatic is misleading, while the inclusion of negative life events that are clearly more traumatic...
makes the interpretation of any resulting phenomenology extremely difficult.

It is also clear from the original publication by Singleton et al. that no specific assessment for PTSD was carried out, although validated and reliable instruments for this exist (e.g. the Clinical Assessment for PTSD, Blake et al. (1995) or the Postrauumatic Stress Symptoms Interview (PSSI) or Postrauumatic Stress Symptoms Self-Report (PSS-SR), Foas et al. (1993)). The authors did a partial screen for a few recognised PTSD symptoms, such as re-experiencing and avoidance, but there was no systematic assessment of the condition that would have allowed them to diagnose the full disorder. It should be recognised that PTSD is a major psychiatric disorder that constitutes a serious burden for the individual and for society (Kessler, 2000). A diagnosis of PTSD has implications in terms of assessing the individual’s risk and in terms of treatment recommendations. It is important that the term post-traumatic stress should not be confused or conflated with the term ‘post-traumatic disorder’. The description of post-traumatic stress made by Coid et al. cannot be evaluated without deconstructing more precisely what this means. As there are now well-recognised instruments to assess PTSD and lifetime experience of traumatic events in a range of settings, without these being used then terms such as post-traumatic stress should be avoided.


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Specialist care for prisoners?

In his recent editorial on mental health in prisons Dr Reed (2003) urges, understandably and in most cases correctly, that the quicker that patients with psychosis are transferred to specialist psychiatric care, the better.

However, there are prisoners with schizophrenia, willing to take medication, who survive reasonably comfortably in the prison milieu. Their great fear is that they will be transferred to a special psychiatric hospital; ‘nutted off’ in prisonspeak. They have reason to fear a transfer, for it effectively exchanges a finite sentence for an indefinite one. In the case of those serving a life sentence, it means their fate is in the hands of a mental health review tribunal rather than the Parole Board, the latter, they believe, being less cautious in recommending discharge. As an ex-member of both organisations, I would agree with them.

So, while prison is obviously bad for people with mental illness, hospital is sometimes worse.


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Consent and treatment in prisons

I read the article by Earthrow et al. (2003) with interest. The issue of providing treatment to prisoners, who are frequently incapable of consenting, will not be unfamiliar to psychiatrists providing mental health care in these establishments. Although the authors correctly state that there is no legislative framework for providing treatment for mental disorders in prisons, this may be slightly disingenuous. The current legislative framework that provides for the treatment of mental disorders, namely the Mental Health Act 1983, is clear that prison health-care wings are not hospitals. It follows that any treatment that is administered forcibly must be consistent with common law. Separate legislation is therefore unnecessary.

They also appear to have overlooked recent guidance on this matter. The Department of Health (2002) in collaboration with the Prison Service has set out, in detail, good practice guidelines for providing care to both competent and incapacitated adult prisoners. These outline circumstances in which prisoners who lack capacity can receive treatment. We have found this very helpful in developing protocols for treatment in the prisons we visit.

The development of policies and protocols will assist in establishing who, when and in which circumstances incapacitated prisoners may be treated and allow us to be more confident when making these difficult decisions.


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Authors’ reply: We fail to understand Dr Qurashi’s comment that ‘separate legislation is therefore unnecessary’. Our paper sets out a policy for providing treatment to people with mental disorder based on common law (Earthrow et al., 2003). We are not proposing separate legislation.

Dr Qurashi also mentions that we appear to have overlooked recent guidance from the Department of Health (2002). The Department of Health guidelines were produced in July 2002, after our paper was accepted for publication.

These guidelines provide guidance on establishing capacity but, in our opinion, they do not tackle the practical issues relating to the management of prisoners with mental disorder in any great detail, they do not deal with the ethical issues surrounding the provision of an equivalent service in prisons adequately and detailed guidance on making a concerted effort to obtain treatment under the Mental Health Act in hospital before proceeding with treatment under common law is lacking. In our view, these are serious omissions.

Declaration of interest

J.O. is a member of the Department of Health Prison Expert Group.
Numerous case reports of atypical antipsychotics inducing hypomanic/manic symptoms have been published; most concern the use of risperidone and olanzapine (Aubry et al., 2000), but quetiapine (Benazzi, 2001) and ziprasidone (Lu et al., 2002) have also been implicated. A literature search using Medline and PubMed revealed no such reports associated with amisulpride. Although the manufacturer has accumulated a small number of reports of manic symptoms developing during amisulpride treatment, a recent internal review concluded that no causality could be established (Sanofi-Synthelabo, personal communication, 2002). I report a case of amisulpride-induced mania.

A 17-year-old female with a 4-year history of schizophrenia was commenced on amisulpride for persistent negative symptoms. It was cross-titrated with olanzapine and risperidone: a critical review of reported cases. (Aubry et al., 2000) Possible induction of mania and hypomania by olanzapine and risperidone: a critical review of reported cases. (Benazzi, 2001) Quetiapine-associated hypomania in a woman with schizoaffective disorder. (Ichiyama et al., 2001) A case of ziprasidone-induced mania and the role of 5-HT and D2 receptor blockade in mood changes induced by atypical antipsychotics. (Lane et al., 2002) A case of ziprasidone-induced mania and the role of 5-HT and D2 receptor blockade in mood changes induced by atypical antipsychotics. (Lan et al., 1998) Mania induced by risperidone: dose related? (Larson, 1993) Early Psychosis Prevention and Intervention Centre, ORYGEN Youth Health, Locked Bay 10 (35 Poplar Road), Parkville, Victoria, Australia 3052.

Changing use of ECT

I would like to point out a couple of facts about the decline in electroconvulsive therapy (ECT) use not mentioned by Eranti & McLoughlin (2003) in their recent editorial.

The use of ECT without consent has not declined at all since 1985. There were 3362 people given ECT without their consent under section 58 of the Mental Health Act 1983 in England and Wales in the 2-year period 1985–87, 4454 in 1987–89 and 4463 in 1999–2001, with little change in the years between (Mental Health Act Commission, 1988–2002).

It was the 1970s that saw the greatest decline in ECT use, from an estimated 60,000 courses in Great Britain in 1972 to 30,000 in 1979 (Pippard & Ellam, 1981).

The decline in ECT use over the past 20 years or so has been marked by regional variations. While in England ECT use fell fairly steadily during the 1980s, in Scotland it remained fairly constant during the 1980s and early 1990s and then fell by about a half in the mid-1990s (Freeman et al., 2000). In the East Anglian region ECT use actually increased during the 1980s (Pippard, 1992).

I think it is hard to reconcile these facts with the authors’ suggestion that new drugs, improvements in patient care and better appreciation of the indications for ECT are responsible for the decline in ECT; although this would be the most respectable explanation for the decline in use of a treatment which is still described as safe, effective and life-saving – especially since the textbook indications for its use have changed little over the past two or three decades. Is it really the case that fewer people need ECT nowadays – or was it given needlessly to large numbers of people in the recent past? Since no research into the reasons for the decline in the use of ECT has been done, it remains impossible to answer this question with any certainty.


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Inappropriate use of psychostimulants

Rey & Sawyer (2003) ask ‘Are psychostimulant drugs being used appropriately to treat child and adolescent disorders?’ – the answer is no. Like most articles on psychostimulants, they avoid discussion of the fundamental question that needs tackling for their conclusions to have any meaning – is attention-deficit hyperactivity disorder (ADHD) a valid medical disorder? The answer is no (see Timimi, 2002). This disorder is best understood as a cultural creation. Rey & Sawyer illustrate how deeply practice in this area is influenced by cultural dynamics. They show how there are large variations in the way diagnostic criteria are used both between countries (not surprisingly, they only mention Western ones) and within them. They show that there are also large variations in the way psychostimulants are used.

Children are already the losers here. There are reports of some primary schools where nearly 40% of the students were taking psychostimulants (Runnheim, 1996). Rates of diagnosis of ADHD and subsequent medication use continue to rise alarmingly in most Western countries. This is a massive, dangerous and scandalous experiment in which millions of children are being exposed to highly toxic, addictive and brain-disabling drugs whose medium- and long-term efficacy and safety have not been established (Breggin, 2002). The only winner is the profit margin of the pharmaceutical industry.

I realise this is emotive language, but then the business of what values we hold when it comes to children is too important to allow us to hide behind dry, detached, academic pretence. We live in a culture that has a deep intolerance for children. This is at the heart of why we are labelling physically healthy children with fictional medical disorders. Doctors become a symptom of this intolerance, not part of the solution.

This is all so unnecessary. For years I have been working with these children and their families using diverse perspectives based on a more humanitarian value system (Timimi, 2002). Not only are my clients grateful for this, they often recommend others to come and see me.


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Stigma as a cause of suicide

We read with great interest the article by Eagles et al (2003) in which, among the various interventions discussed to prevent suicide, it was suggested that according to patients’ opinions there should be a decrease in the stigma attached to psychiatric illness. We share that opinion and suggest that another goal of suicide prevention is the reduction of the stigma attached to suicide.

The term stigma refers to a mark that denotes a shameful quality in the individual so marked. Mental illness is widely considered to be such a quality, an assumption supported by a number of beliefs such as the association between mental illness and irrational and unpredictable violence as portrayed by the media and the notion that mental illness is not a ‘true’ illness like organic disease. And yet, people do fear mental illness and do not know how to avoid it by following the types of precautions and guidelines available for so many organic disorders.

Not only does the stigmatisation of mental illness prevent people from seeking treatment, which in turn exposes them to a greater risk of suicide, but also suicide can appear to be the best solution for a stigmatised individual. A number of environments can be traced where this process takes place. In the family, the family members’ relationship to the patient may affect the extent to which the patient’s stigma is transferred to the family members, as in the case of schizophrenia (Phelan et al, 1998). In such extreme cases, difficulties in dealing with a chronic disease, which often results in relapses, hospitalisations and social impairment, leads family members to stigmatise the patients. They behave in a way that may lead the patient to assume that suicide might be a solution for their situation. Family members may also unconsciously believe that suicide might be a solution. In the hospital, staff’s
Social capital and mental health v. objective measures of health in the Netherlands

McKenzie et al (2002) reported that social capital in the neighbourhood may be beneficial for health and mental health in adults. We have reported associations between neighbourhood social capital and mental health service use in children (Van der Linden et al, 2003). We wished to investigate whether such effects on mental health were accompanied by similar effects on physical development, and investigated sensitive, cumulative objective measures of child health, height and weight at different ages, in relation to the neighbourhood environment.

We recorded all height and weight data registered regularly in the Municipal Youth Health Care Centre from birth up to the baseline measurement of our cohort study of 1009 children aged approximately 11 years living in the 36 neighbourhoods of a Dutch city (response rate of both child and one parent of 54%) (Drukker et al, 2003). This study on the effects of neighbourhood variables also included family-level and child-level measures, such as family socioeconomic status. In addition, social capital dimensions of (a) informal social control and (b) social cohesion and trust were measured in a community survey and aggregated to neighbourhood level.

Data were part of a three-level structure with height and weight measurements at different ages nested within children, and children nested within neighbourhoods. Growth curves were estimated using a multi-level random-effects regression model (including age and age^2). The outcome measures were height, weight, and body mass index (weight/height^2), and all variables except for age were considered fixed factors. When neighbourhood variables and individual level confounders were added to the models, results showed that none of the social capital measures was associated with any of the outcomes.

Therefore, we concluded that neighbourhood measures play a role in mental health, but that effects are more readily expressed in the psychological rather than the physical domain, in children living in The Netherlands.


One hundred years ago

Epileptic colony, Ewell, Surrey

On Wednesday, July 1st, the first rate-supported epileptic colony in this country, founded by the London County Council for the epileptic insane of the metropolis, was opened by H.R.H. the Duchess of Fife and the Duke of Fife, K.T., Lord Lieutenant of the County of London.

Situated on the north-eastern corner of the Horton Estate (facing the Epsom Downs), purchased in 1896 for asylum purposes, and on which the Manor Asylum (for 700 female lunatics) and the Horton Asylum (for 2,000 lunatics) have already been erected, it has a demesne of 112 acres, to be devoted to colony purposes, separated from the rest of the estate by a public road.
The buildings, consisting of an administrative block and eight villas, have been erected upon the most elevated part of the ground, some 200 feet above the sea level. A corridor leads from the administrative centre – wherein are offices for the medical superintendent, assistant medical officer, matron, clerk, etc., apartments for some of these officers, and quarters for the resident subordinate staff – to a group of buildings consisting of stores, main kitchen, and a hall for recreation and dining purposes. The boiler house, workshops, and water tower are situated between the stores and the female admission ward, the latter being a portion of the central block. On the other side of the corridor, immediately opposite the boiler house, a laundry will shortly be erected. The dining and recreation hall has seating accommodation for 326 persons, the number of colonists to be received.

Here it is intended that all whose condition permits their being present shall assemble for dinner, the other meals being taken in the several wards. It is so arranged as also to serve as the chapel. At one end of the hall a platform has been provided for entertainments. The hall will be well lighted, and its heating (which is by means of steam-heated radiators) and ventilation are very completely arranged for.

Within the 20 acres of land on the east side of the administrative block are dotted the eight villas (named after trees – Holly, Lime, Pine, Elm, Chestnut, Hawthorn, Walnut, Beech) in which all the colonists, with the exception of the 32 females to be accommodated in the admission ward at the administrative centre, will be housed. . . . Each villa is similarly arranged, and has a south-eastern aspect, and the roads giving access to them enclose a space to be laid out by the colonists, and used as a cricket and recreation ground. Each villa is arranged to accommodate 38 patients, and will be under the charge of a resident married couple. The interiors are designed to enable the individual patients to have the maximum amount of freedom under supervision. The verandahs and spreading porches to the villas are important features, enabling the colonists to be in the open in all weathers. The method of warming is by double fireplace stoves arranged in the centres of the rooms.

The ventilation is by means of fresh-air inlets at floor level and outlets through the ceilings into the roof space, the necessary upcast movement being obtained by the heat from the hot-water storage tank which is placed at the base of a shaft leading into the open air. Four of the villas are built in red brick with artificial stone dressings, as are also the administrative buildings. The stores and the remaining villas are faced with rough case. All the roofs are tiled.

The estimated cost of the buildings, including fixtures, fittings, and equipment, is £98,000, which with its provision for 326 patients (60 females and 266 males) gives a total cost per bed (exclusive of the cost of land) of £300. The plans of the buildings were designed by the Asylums Committee’s Engineer, Mr. William Charles Clifford Smith, M.I.C.E.

Dr. Charles Hubert Bond (D.Sc., M.D., Ch.M.Edin.), Senior Assistant Medical Officer at the Heath Asylum, Bexley, formerly Assistant Medical Officer at Banstead Asylum, and Clinical Assistant at the National Hospital for Epilepsy, and at the Wakefield and Morningside Asylums, has been appointed Medical Superintendent. For this officer a detached residence has been appointed conveniently near the administrative buildings.

REFERENCE

British Medical Journal, 4 July 1903, 43.

Research by Henry Rollin, Emeritus Consultant Psychiatrist, Horton Hospital, Epsom, Surrey

Corrigendum

Early intervention service for non-abusing parents of victims of child sexual abuse. Pilot study. BJP, 183, 66–72. Table 1 (p. 69), published norms (col. 3) for the Child Behavior Checklist should read: total score: referred=52.1, non-referred=23.1; internalising sub-scale: referred=14.6, non-referred=6.3; externalising sub-scale: referred=17.5, non-referred=8.2.
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