Psychiatric in-patients receive fewer greetings cards than other in-patients

AIMS AND METHOD
Greetings cards (wishing patients well) appear less abundant on psychiatric wards than other in-patient facilities. We tested this hypothesis in three cross-sectional surveys of teaching hospitals in Sheffield.

RESULTS
On each occasion, psychiatric wards contained significantly fewer card recipients ($\chi^2$ test, $P < 0.001$). Individual recipients in psychiatric wards received significantly fewer cards than recipients in general hospitals (Kruskal–Wallis test, $P < 0.05$).

CLINICAL IMPLICATIONS
Although receiving a card might seem a trivial matter, it nevertheless denotes the outcome of an altruistic act, which may be appreciated by its recipient. Psychiatric in-patients receive fewer such acts of kindness than other in-patients. These data concur with other recent reports suggesting that the stigma of mental illness extends to expressions of altruism.

The physical environment of the psychiatric ward differs from that of the general hospital ward in a number of ways, but perhaps one of the more subtle is its relative lack of greetings cards (e.g. ‘get well soon’ cards). This observation has recently received empirical support from two, small case–control studies comparing psychiatric with medical in-patients (Wiener et al, 1999; Bromley & Cunningham, 2004). In both studies, the former received fewer cards than the latter, findings that were interpreted in terms of stigma. Given the likely impact of stigma upon the patient’s well-being, we wished to test the central hypothesis that psychiatric in-patients receive fewer cards than others, through assaying larger samples, in cross-sectional surveys, repeated over time.

Method
On the weekends of 20–21 March, 1–2 May and 5–6 June 2004, we counted cards on the wards of the Northern General and Royal Hallamshire Hospitals. Both these Sheffield hospitals comprise many medical and surgical wards of different (‘adult’) specialities (the paediatric wards are elsewhere). We also counted cards on the two in-patient sites of the local psychiatric service (Sheffield Care Trust; SCT), where wards accommodate both working age and older adult in-patients. As there are far fewer psychiatric beds than general hospital beds in Sheffield we combined the figures for the SCT sites. All the units are teaching hospitals.

On each ward, we approached nursing staff to obtain their permission to count greetings cards. No patients were directly interviewed. Staff on most wards agreed to the count and the local research ethics committee approved the study under the category of ‘audit’ (Dr S. Brennan, personal communication).

The same protocol was followed on each of the three weekends and the following data acquired: the number of beds on each ward, the number of beds at which there were cards and the total number of cards (at each bed).

Results
On the days of the study, the precise numbers of beds to which we had access across wards varied owing to clinical activity and bed closures, but they were of similar magnitude on each occasion (Table 1). Relative to the numbers of beds on each unit, the mean numbers of cards recorded were lowest for the psychiatric wards at each time point.

When compared formally, there were significantly fewer card recipients on the psychiatric wards on each occasion ($\chi^2$ test, each comparison significant at $P < 0.001$, Table 1). Similarly, individual recipients on psychiatric wards exhibited significantly fewer cards at each time point than those recipients on general wards (Kruskal–Wallis test, each comparison significant at $P < 0.05$, Table 1).
Discussion

Our data support the subjective impression that psychiatric wards exhibit fewer greetings cards. On all the measures we obtained, the numbers were significantly lower in the psychiatric setting. Hence, as well as there being relatively fewer cards in evidence, there were significantly fewer recipients of cards, and those who received cards at all evidenced fewer than recipients in general hospitals.

Our findings appear reliable over time and benefit from internal replication. However, certain caveats remain. First, the data relate to Sheffield teaching hospitals and may not reflect conditions elsewhere (although they are consistent with the findings of Wiener et al., 1999; Bromley & Cunningham, 2004). Second, we received cards at all evidenced fewer than recipients in general hospitals.

Notwithstanding the above, we think that our findings really do reflect a phenomenon that is readily apparent on psychiatric wards: a notable absence of cards wishing patients well. In the following we offer some, admittedly speculative, hypotheses to account for this finding.

Isolation of psychiatric patients

Many psychiatric disorders impact upon social function, rendering individuals withdrawn or isolated. Hence, it might be that they have fewer potential correspondents than other in-patients; indeed, re-admissions and prolonged admissions of psychiatric patients have been found to be associated with such an absence of friends (de Falco, 1975; Salokangas et al., 1990). However, when case-control studies have controlled for size of social network they have still found that psychiatric in-patients receive fewer cards and gifts (Wiener et al., 1999; Bromley & Cunningham, 2004), suggesting that the problem is not primarily one of network size.

‘Self-stigmatisation’

It is possible that psychiatric in-patients do not tell others that they are in hospital. Such ‘self-stigmatisation’ is reported by service users, who may be ashamed by their illness and may not wish to be seen when ill. They may also fear loss of employment: ‘Because people don’t...

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Table 1. Bed, card and recipient numbers on wards in general and psychiatric hospital settings

<table>
<thead>
<tr>
<th>Site</th>
<th>Beds</th>
<th>Cards</th>
<th>Card/bed (mean)</th>
<th>Recipients1</th>
<th>Recipients/bed (mean)</th>
<th>Cards/recipient (mean)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern General Hospital</td>
<td>825</td>
<td>1730</td>
<td>2.09</td>
<td>333</td>
<td>0.40</td>
<td>5.19</td>
</tr>
<tr>
<td>Royal Hallamshire Hospital</td>
<td>570</td>
<td>1215</td>
<td>2.13</td>
<td>229</td>
<td>0.40</td>
<td>5.30</td>
</tr>
<tr>
<td>Sheffield Care Trust</td>
<td>183</td>
<td>61</td>
<td>0.33</td>
<td>28</td>
<td>0.15</td>
<td>2.17</td>
</tr>
<tr>
<td>Northern General Hospital</td>
<td>813</td>
<td>1399</td>
<td>1.72</td>
<td>280</td>
<td>0.34</td>
<td>4.99</td>
</tr>
<tr>
<td>Royal Hallamshire Hospital</td>
<td>493</td>
<td>1090</td>
<td>2.21</td>
<td>180</td>
<td>0.36</td>
<td>6.05</td>
</tr>
<tr>
<td>Sheffield Care Trust</td>
<td>179</td>
<td>75</td>
<td>0.41</td>
<td>26</td>
<td>0.14</td>
<td>2.88</td>
</tr>
<tr>
<td>Northern General Hospital</td>
<td>795</td>
<td>1103</td>
<td>1.38</td>
<td>237</td>
<td>0.29</td>
<td>4.65</td>
</tr>
<tr>
<td>Royal Hallamshire Hospital</td>
<td>510</td>
<td>853</td>
<td>1.67</td>
<td>163</td>
<td>0.31</td>
<td>5.23</td>
</tr>
<tr>
<td>Sheffield Care Trust</td>
<td>191</td>
<td>78</td>
<td>0.40</td>
<td>29</td>
<td>0.15</td>
<td>2.68</td>
</tr>
</tbody>
</table>

1. χ² test: \(\chi^2=43.5\), d.f.=2, \(P<0.001\); \(\chi^2=31.97\), d.f.=2, \(P<0.001\); \(\chi^2=20.53\), d.f.=2, \(P<0.001\).
2. Kruskal-Wallis test: \(H=15.1\), d.f.=2, \(P=0.001\); \(H=8.1\), d.f.=2, \(P=0.018\); \(H=6.5\), d.f.=2, \(P=0.038\). In each case, post hoc Mann-Whitney test indicates significant difference between SCT and each other site but not between NGH and RHH.

\[\text{At Time 1, SCT v. NGH, } Z=-2.9, P<0.001; \text{ SCT v. RHH, } Z=-3.3, P<0.001; \text{ RHH v. NGH, } Z=-1.1, P=0.283.\]
\[\text{At Time 2, SCT v. NGH, } Z=-2.9, P<0.001; \text{ SCT v. RHH, } Z=-2.6, P<0.001; \text{ RHH v. NGH, } Z=-0.6, P=0.956.\]
\[\text{At Time 3, SCT v. NGH, } Z=-2.6, P<0.001; \text{ SCT v. RHH, } Z=-2.0, P=0.043; \text{ RHH v. NGH, } Z=-0.7, P=0.511.\]
understand, if they know that I’ve been off work because of mental ill health they may choose to use somebody else rather than me’ (a service user interviewed by Dinos et al, 2004).

Therapeutic nihilism

It may be that where in-patients inform friends and family the latter regard it as unlikely that their friend or relative will recover. Hence, the absence of ‘get well’ messages may reflect a tacit therapeutic nihilism on the part of those known to patients.

Provocative message

In the case of psychiatric disorder, messages such as ‘get well soon’ or the like are perhaps more contentious than in most other medical settings. These words imply a recognition that the recipient is ‘ill’, something which many patients may not accept (particularly those who are formally detained). It might be provocative to send a ‘get well soon’ message (though neither this, nor the therapeutic nihilism hypothesis, would preclude the sending of other, well-meaning messages).

There may be other possible explanations for the findings we describe. Nevertheless, the latter clearly imply that even such a simple social transaction as the giving and receiving of a greetings card exposes the discontinuity between the world of the general hospital patient and that of the psychiatric in-patient. Every card denotes a sequence of actions: card selection; the message written with a purpose (generally altruistic), directed towards the person who is unwell; the sending or delivering of that card. The notion that such actions occur less often within the social milieu of psychiatric in-patients might appear trivial but it provides an index of the way our patients are treated by others. It suggests that despite a contemporary emphasis upon ‘care in the community’, integration, and the reduction of stigma (Crisp et al, 2004), following their admission to hospital, psychiatric in-patients are indeed treated differently to others; and this treatment implicates those who are ‘closest’ to them.

Declaration of interest

None.

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References


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