PSYCHIATRIC MORBIDITY IN AN URBANIZED TRIBAL
(SANTAL) COMMUNITY - A FIELD-SURVEY

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SUMMARY

Psychiatric morbidity was studied in an urbanized tribal (Santal) community comprising 205 families in
the district of Nadia, West Bengal by the method of door to door survey of each family by a team of psychiatrists.
Total morbidity was 519/1000. Depression was the commonest type of illness. Neurotic illness, epilepsy and
mental retardation had a very low rate of prevalence. Married individuals were more affected than the unmarried
ones. Males had a slightly higher rate of mental morbidity. The population showed a general tendency of greater
vulnerability to mental illness with advancing age. Results are discussed in the perspective of relevant studies.

Introduction

Stresses associated with complex life pattern are known to influence the rate and pattern of psychiatric morbidity. Among
the tribals in Ghana, Fortes and Mayer (1966) observed that there was more psychoses in persons exposed to the conditions
of life in the alien or largely urban environment than among those who had remained in the traditional social culture. In a study
on the prevalence of psychiatric morbidity in two tribal (Lodha and Munda) communities settled for generations in certain rural
areas of West Bengal (India) Nandi et al (1977) observed that obsession-compulsion and anxiety (two stress dependent mental
disorders) were absent in the tribal communities they surveyed. Dube (1968) at Agra (India) found high rates of mental morbidity
among Punjabi refugees who had undergone difficult experiences during their migration. A mental morbidity study in an
uprooted and rehabilitated community showed that this community having a higher level of aspiration than a native-born
neighbouring community of similar socioeconomic status and higher rate of stress dependent mental disorders (neurosis, psycho
somatoic illness etc. Nandi et al 1978). Cox (1977) points out that urbanization involves migration which in itself is associated
with an increased risk of psychiatric disorders, though the exact reasons for this are complex. The effects of migration on
psychiatric disorder has been reflected in Odegaard's study (1932) of Norwegian immigrants to the United States.

Aim and Objective

This paper presents the important findings of the psychiatric morbidity study in an urbanized tribal (Santal) community in
West Bengal. It was hypothesized that urbanization would modify (1) the rate of mental disorders and (2) the pattern of mental disorders particularly the stress

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dependent ones. A tribal community was selected for the study as it could more faithfully represent the effects of urbanization on psychiatric morbidity in having no intermediate exposure to alien situations.

Material and Methods

Introduction

A number of Santal families left their original place of abode mainly at Mayurbhanj of Orissa and Singhbhum of Bihar about twenty to twenty five years back. They ultimately settled to Santal Para No. 5 at Kalyani in the district of Nadia about 40 km from Calcutta. A philanthropical organisation in collaboration with the Government of West Bengal helped in the rehabilitation of those families by providing them with dwelling places, sanitation, drinking water, medical aids etc. These Santal families form the sample of the present study (Two hundred and five families). This rehabilitated Santal community lives within the boundary of Kalyani Township in the District of Nadia. It is about 2 km away from the nearest Railway Station and can be easily approached by Cycle rickshaw along a pitched road extending from the station. Just at the centre of the settlement are situated the health clinic and the primary school. They get drinking water from tube-wells in the community and use community latrine. In and around the township there are several important industrial establishments, three big hospitals and two Universities where many santals are employed. Recently they have shown interest in their children’s education. Many boys and girls go for higher studies at colleges in Calcutta and Burdwan and remain there in hostels. Though they have settled here over two decades ago, their traditional faith, belief and taboos have undergone no appreciable change. They are sensible, sober and show cooperative attitude and restraint in social life.

Collection of data

For the present study a team consisting of seven psychiatrists, a social worker and a statistician was formed. Members of the team visited the area to be surveyed and made personal contact with local educated Santals, aged Santal leaders, teachers of the primary school and other influential persons of this community to gain confidence of the people. The purpose of the study was explained to them. Four schedules were used to collect and tabulate the data: (i) Household schedule, (ii) Socio-economic status schedule - The schedule developed by Kupuswamy (1976) for use in urban area was used in this study with minor modifications, (iii) Disease identification schedule - This was the schedule used by Nandi et al (1975). (iv) Case record schedule - the schedule gives all the relevant information regarding the case detected and records the findings of the examination as also the final diagnosis.

The operational definition of a 'case' mentioned in the W. H. O. Technical Report Series (1969) No 185 was accepted with minor modification for use in the present study. A glossary of the diagnostic criteria has been used after Nandi et al (1975). The method adopted for the study was a door to door survey. The team interviewed each family as a unit and each individual member of the family separately. The data were first collected from the head of the family and then from each adult member, to make sure, by cross validation, that all the facts were obtained. Whenever a probable case was detected, thorough physical and psychiatric examination was carried out independently by two senior psychiatrists in the team and diagnosis was made separately. In case they differed in their diagnosis, re-examination was carried out and an agreed diagnosis was reached. The agreement between the two psychiatrists was very high. The data were statistically analysed.
Results

Processed data have been presented in Tables 1 to 5.

Table 1

| Illness           | Male | Female | Total |
|-------------------|------|--------|-------|
| Depression        | 12 (30.84) | 18 (47.12) | 30 (38.91) |
| Manic Psychosis   | 3 (7.71) | - | 3 (5.80) |
| Schizophrenia     | - | 1 (2.61) | 1 (1.29) |
| Hysteria          | 2 (5.13) | - | 2 (2.59) |
| Anxiety           | - | - | - |
| Obsession compulsion | - | - | - |
| Phobia            | - | 2 (5.13) | 2 (2.59) |
| Epilepsy          | - | 1 (2.61) | 1 (1.29) |
| Mental Deficiency | 2 (5.13) | 2 (5.13) | 2 (2.59) |
| Total             | 21 (53.98) | 19 (49.74) | 40 (51.88) |

Figures in parenthesis indicate rate per thousand.

This table shows that overall morbidity is 51.88/1000. Depression is the commonest type of psychiatric illness. Females are more prone to be depressives. The total number of neurotic cases is 3. No cases of obsession-compulsion is found. Schizophrenia is also absent in the present study population. Mental deficiency and epilepsy-cases show a low prevalence rate.

Table 2

| Age group (in years) | Number of persons |
|----------------------|-------------------|
| 0 - 4                | 0                  |
| 5 - 14               | 2 (11.49)          |
| 15 - 24              | 5 (40.0)           |
| 25 - 34              | 14 (85.36)         |
| 35 - 44              | 8 (77.6)           |
| 45 - 59              | 6 (142.57)         |
| 60 +                 | 5 (294.11)         |
| **Total**            | 40 (51.88)         |

Figures in parenthesis indicate rate per thousand calculated row-wise.

This table shows that affected individuals are in larger concentration in the age range of 25 years and above.

Table 3

| Age group (in years) | Number of persons |
|----------------------|-------------------|
| 0 - 4                | 0                  |
| 5 - 14               | 2 (11.49)          |
| 15 - 24              | 5 (40.0)           |
| 25 - 34              | 14 (85.36)         |
| 35 - 44              | 8 (77.6)           |
| 45 - 59              | 6 (142.57)         |
| 60 +                 | 5 (294.11)         |
| **Total**            | 40 (51.88)         |

X² = 29.29 df = 6 P < .01

Figures in the parenthesis indicate rate per thousand calculated row-wise.

This table shows that affected individuals are in larger concentration in the age range of 25 years and above.

Table 4

| Marital Status | Number affected | Number Non-affected | Total |
|----------------|-----------------|---------------------|-------|
| Single         | 3 (.79)         | 375 (99.20)        | 378   |
| Married        | 27 (7.64)       | 326 (92.35)        | 353   |
| Others         | 10 (25.0)       | 30 (75.0)          | 40    |
| **Total**      | 40 (5.18)       | 731 (94.81)        | 771   |

X² = 48.82 df = 2 P < 0.001

Figures in parenthesis are percentages calculated row-wise.

This table shows that individuals belonging to the category 'others' (separated/widow-widower/divorced etc) have the highest rate of being affected and least affected are the 'single' individuals.

Table 5 shows that both in cases of male and female individuals, the persons belonging to the category 'others' (separated/widow-widower/divorced etc) have the highest rate of being affected. Married
Tabic 5

Distribution of affected persons by marital status and sex

| Marital Status | MALE | FEMALE |
|----------------|------|--------|
|                | A    | NA     | Total | A    | NA     | Total |
| Single         | 3 (1.45) | 203 (98.55) | 206 | 0 (0.0) | 172 (100.00) | 172 |
| Married        | 16 (9.09) | 160 (90.91) | 176 | 11 (6.21) | 168 (93.79) | 177 |
| Others         | 2 (28.57) | 5 (71.43) | 7 | 8 (24.24) | 25 (75.76) | 33 |
|                | 21 (5.39) | 368 (97.61) | 389 | 19 (4.97) | 363 (95.03) | 382 |

X² = 11.59  df = 2  P < 0.01  X² = 35.49  df = 2  P < 0.001  A = Affected  NA = Non-affected

Discussion

Total psychiatric morbidity in the community was 51.88 per thousand (Table 1). Nandi et al (1977), in their study of psychiatric morbidity in two rural tribal communities found the rates of total morbidity as follows: Lodha (Navayangarh area) 32.8 per thousand, Munda 44.6 per thousand. It is, therefore, clear that this sample of urbanized tribal has no significant difference from the rural tribals in its rate of total mental morbidity. Our first hypothesis (i.e. urbanization would modify the rate of mental morbidity) does not stand.

It is reasonable to presume, on the basis of these data, that urbanization per se exert no adverse influence on the mental health of a tribal community, provided it is allowed to preserve its ethnicity and basic cultural pattern. The people under study settled down in an urban set up with the active organisational, financial and moral support of the State Government and a philanthropic society. Hence they could obtain the benefit of urban life without the detrimental effect of exposure to and assault by alien cultures. This qualitative difference in the aim and circumstances of the project of rehabilitation may have protected this community from the deleterious effects of the uprooting of a tribal group from its traditional rut and transplanting it on a new inhospitable soil.

Now, let us scrutinize the effects of urbanization on the pattern of mental morbidity of the community. There was no statistically significant difference between the rates of morbidity of males and females (Table 2). In the rural tribes surveyed by Nandi et al (1977), the pattern of morbidity by sex was similar. Like the present sample, the rural tribals too had a slightly higher rate of morbidity among the males. This is in contrast to the data obtained in non-tribal societies. Dube (1970) in his field-survey in Uttar Pradesh found a higher prevalence of mental morbidity in females than in males. Nandi et al (1975), in their rural survey in West Bengal, corroborated this finding. Gove and Tudor (1973) surveyed the literature on the topic and came to the conclusion that mental illness was commoner in females. They suggested that the greater vulnerability of women to mental illness might stem from the social role forced on them. The social role of women in the tribal society is certainly different from that in non-tribal societies. That women in tribal communities are less vulnerable to mental illness than their menfolk might be a reflection of their gender role characteristic to these societies.

Affected individuals are found to be in larger concentration in the age range of 25 years and above (Table 3). Increased psy-
Psychiatric morbidity with advancing age has been reported in many studies (Elnagar et al., 1971, Nandi et al., 1975). Dube (1970) reported that the highest rate of morbidity was found in the age group of 34 - 44 years followed by a decline. Nandi et al., (1977) found in some rural tribes that the most morbid age group was 35 - 44 years. After a careful review of the literature Dohrenwend and Dohrenwend (1974), however, came to the conclusion that age showed no consistent relationship with morbidity in most studies.

The complex life pattern in a highly competitive urban setting produces strain in interpersonal relationship. Separation, divorce etc are intimately associated with this strain. This in turn influences the psychiatric morbidity in this group of people. In Tables 4 and 5, the category 'others' (separated/divorced/widow-widower) shows the highest rate of morbidity. This finding deserves to be studied more thoroughly in the context of the urbanization of a tribal community.

The most remarkable aspect of the possible effect of stress is the high rate of depression in this sample (Table 1). Field (1960) in her field-survey among the Akan tribe of northern Ghana found that depression was the commonest mental illness in Akan rural women. She also refuted the oft repeated statements of low incidence of depression in tribal Africa. Nandi et al (1977) in their study of rural Lodha and Munda tribes of certain parts of West Bengal, found that the commonest illness in these tribes was depression. The point of departure in this sample is that the rate of depression was as high as 38.91 per thousand in a sample whose total morbidity was 51.88 per thousand. The corresponding rate in the latter study (Nandi et al 1977) was 10.6 per thousand while the total morbidity of the sample was 37.2 per thousand.

The spectacular rise in the rate of depression might be related to the stressful life situation associated with higher level of aspiration engendered in an urban society. Anxiety Neurosis, reported to be absent in the rural tribes (Nandi et al 1977), shows a prevalence rate of 2.59 per thousand in this urban sample. The opportunities for occupational specialization open to this urbanized tribal community have strengthened its economy. Consequently its level of aspiration was risen. Nandi et al (1978) have shown that higher level of aspiration is linked with higher rate of stress dependent mental disorders.

That this social stress has not yet affected the basic cultural mould of the tribes in which their personality grows up, is shown by the fact that obsession and phobia are still absent in this community. Wintrob and Wittkower (1966) have suggested that disease of super-ego conflict (e.g. obsession) is likely to be rare in the tribal culture. If the stress caused by super-ego conflict is a major precipitant of obsession, it is reasonable to postulate that its absence in this community shows that its basic personality structure which is a product of its cultural mould has not yet been changed by urbanization.

Mental Retardation and Epilepsy have fairly low rates of prevalence. Hence it will be hasty to comment on them in the context of urbanisation. Relatively low prevalence of schizophrenia (1.3/1000) has been reported amongst the rural tribes by Nandi et al (1977). It is absent in this urban sample of tribes. The result of the study shows that urbanization has produced some effect on the pattern of mental morbidity of the community. It has injected an element of stress into the life of the community stress dependent disorders (e.g. Anxiety Neurosis, Depression) have therefore, a high rate of prevalence. The second hypothesis partially stands.

Finally, it must be noted that the sample
under study is a small one and it was exposed to the urban setting for a relatively short period of time. Study of psychiatric morbidity in tribal communities urbanized through generations would be of much interest in respect of the effect of urbanization.

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