

Shame and Community: Social Components in Depression

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Abstract: Although there are many theories of the causes of depression, they all assume that some cases are endogenous, that is, they are independent of situational influences. This paper proposes a social component in depression that is tied to the immediate situation. During five months in 1965 I observed nearly all intake interviews of male patients in a mental hospital near London. Most of them were over sixty, and all but one were diagnosed as depressed. However, there was usually a temporary lifting of depression in those interviews in which the psychiatrists asked the patient about his activities during WWII. At the time I didn't understand the significance of these episodes. I now offer an interpretation in the light of current studies of shame and the social bond: recounting memories of belonging to a community temporarily resolved shame and depression. These episodes suggest a modification of existing theories of depression, that shame and lack of community, in addition to biology and individual psychology, may be a component of major depression.

Each of the many theories of depression proposes a different and usually disparate explanation and recommendation for treatment. These theories involve either biological, psychological, or social causes. As diverse as these theories are, there is one issue on which they seem to be in agreement, that there is a type of depression that does not have a situational element. In psychiatric language, this type is called non-situational or endogenous, as against reactive depression (Joffe et al, 1993). By definition, endogenous depression is not a response to the immediate situation.

Although researchers of life events propose environmental causes, their empirical results also suggest the existence of endogenous depression. Virtually all of the more systematic studies, at least, report only a minority of cases in which a traumatic life event preceded the onset of clinical depression. These results are taken by the proponents of biological and psychological theories to uphold their approach. If the immediate social situation does not contribute to the onset, then the cause of endogenous depression must be either biological or psychological.

However, it is possible that the life event studies have not yet found all of the kinds of situational elements that lead to depression. In existing studies the life events sought have been obvious traumas reported by patients. This article will propose that the precipitating cause may be subtle or insidious enough that most patients would be unable to include it in their self-report, the absence of a stable community as a support for the individual (Seligman 1990; Karp 1996). Or, as Morkros (1991) has suggested, the methods of study may result in a constant bias that eliminates situational elements. I will return to these three studies in the discussion section below.

I interpret the episodes that I observed imply a social cause for depression. The theory of depression I propose does not eliminate the biological and psychological, in favor of

social causation. Instead, it concedes that all three may be components of a complex process. In particular, this study implies that the theories and methods of sociology, psychology and biology will probably need to be included in a single framework. Assuming that the phenomenon of depression is as complex as most other human behavior, it now appears that a complex multidisciplinary approach will be needed to understand it.

Intake interviews at Schenley Hospital

I spent a year in Europe 1964-65 with a research fellowship from the Social Science Research Council. I had planned to spend 6 months studying psychiatric intake examinations in Rome and 6 months in London. However, I left Rome after four months because I was unable to gain adequate access. I was admitted to the central intake unit only once. Apparently the personnel were anxious about having an outsider observe their practices.

In England, I was given complete access by the director of Mental Health. After visiting six mental hospitals, I chose Schenley, just north of London. I was given an office and freedom to observe in any site I wished. For seven months, I visited all of the units, and talked to patients and staff. In a hospital divided into separate men's and women's units, I spent most of my time on the male units.

For the last five months of my stay I sat in on virtually all intake interviews of male patients, 85 cases. Most of these interviews were conducted by one psychiatrist, Peter Conran. The remaining interviews were held by three other psychiatrists: Drs. Kennedy, Cregar, and John. Though all of the interviewers followed a similar format, there was some variation in the questions. Occasionally one or more of the usual questions were omitted, or new ones added. The interviews were usually between 35 and 45 minutes long.

At the time of the interviews, my main purpose was to compare intake procedures between England and the U.S. My book on labeling (1966) was in press; my research focus still concerned issues such as the precision and reliability of diagnosis. For this reason, my notes on depression in the older men, and their relationship network, which form the basis for the present paper, are incomplete. In a few instances, I have supplemented the notes from memory. But since these events took place 35 years ago, I have had to rely mainly on my notes.

The majority of the new patients were 60 or older, but there were also 12 young males. None of them seemed depressed, and none were diagnosed as depressed. I mention them to show the sharp contrast with the uniformity of the cases of the older men. The most common diagnosis among the younger men was no diagnosis. The psychiatrists were unable to find mental illness in almost half of these cases. Here is a typical interview of a young male.

Dr Kennedy interviewed a 17-year-old and his mother, who was informally referred by a Mental Health Officer (MHO). The boy has been sent by the MHO to a physician (GP), apparently because he wore his hair long ('like the Rolling Stones,' the boy said). The mother said she had taken the boy to the GP because he had "thrown over his job and was running loose." But at the end of the interview, the mother said she didn't want the boy hospitalized, so Dr. Kennedy released him. So far as I could understand the boy's dialect (Cockney), he was angry at his mother, but showed no obvious symptoms.

Of all the young men, there was only one who displayed obvious symptoms of mental illness. He was a slight 19 year old accompanied by his father. Many of his utterances didn't make sense to me. For example, when asked by the psychiatrist how he was doing in school, the boy replied: "A is for up, B is for sideways. A plus B equals coordination." The psychiatrist called his language "word salads" and diagnosed him as schizophrenic. However, at the end of the interview, when the psychiatrist asked him if he wanted to spend some time in the hospital, he answered with a clear and unequivocal negative. With the father's consent, he was released. Although the psychiatrist expected to see him again shortly, he didn't returned during the subsequent 3 months of my stay.

Depressed Men

Of the 70 older males for whom I have notes, all but one was diagnosed as depressed, and showed clear signs of depression in the interview. Even the one exception, diagnosed as paranoid, presented a clear picture of depression in the interview. All of these men also had English working class accents, some very strong. The obvious difference between the social class of the patient and that of the psychiatrist (and also that of myself, the observer) influenced the mood of the interviews, as I will note below.

A 60 year old man, who I will call Harold Sanders, had a diagnosis of paranoia. He lived in his father-in-law's house, with his wife and his father-in-law all his married life. "Trouble started with a dogbite." He wanted the dog dead. His attitude interfered with his relationship to his wife, who loved the dog. (I noticed that he spoke somewhat louder and more clearly after his wife left the room). He imagined, he said, that his wife was having an affair with their clergyman. This is the third time Dr. Conran has seen him; he comes to the hospital when he is depressed.

The patient said he was being treated as a child by his father-in-law, and as a lodger by his wife, and she despised him for it. He said he had delusions about her whole family. (But it seemed to me from the way she acted toward him, and from what they both said about their home life, that her family did gang up on him.) This was the only one of the older men asked about the cause of their mental illness who didn't put the blame for his problems on himself. The psychiatrist admitted him to treatment, saying that he would probably get ECT. Although both he and the psychiatrist mentioned delusions, none were in evidence in the interview. What was obvious, as in the other older men, was his depressed affect.

The rest of the older men also looked depressed, and were diagnosed as depressed. One 61 year old patient, "William Kelly," diagnosed as suffering from agitated depression, was typical, except for his heavy drinking. He was admitted from a general hospital because he had collapsed several times. He said he had been drinking a half-quart of whiskey a day, as an escape from marital difficulties and house payments. The patient was a little oblique and tremulous, but every thing he said was relevant to the interview questions. Some of his responses were so soft that they were almost whispers. His gaze rested continually on the floor in front of him.

He said that he would like to go back to his job, but would put himself in the doctor's hands. Said he was worried about the rent due on Wednesday. The doctor summarized the patient's case to him: a history of chest pain, has two sons and a daughter, all working, good relations with his boss at fruit stand, but mental impairment. Patient replied that he was not mentally impaired, that he had to keep sums in his head at the fruit stand. Patient then showed, on his own volition, that he knew the time, date, and location. Like almost all of the older men, this patient blamed his himself: "I brought it all on myself."

Although the diagnosis was different in these two cases, both patients presented themselves in the interview in a way that was remarkably similar to the other older men. For the most part, they spoke so softly that it was difficult to hear much of what they said. I noticed that the psychiatrists, like me, were often leaning forward attempting to hear. They also spoke quite slowly, with many pauses and much speech static. The older men also looked at the floor most of the time, rather than at the psychiatrist. Most looked pale or sallow. Finally, they all blamed themselves.

There were two questions that usually aroused the patients from their lethargy. The first question, asked in about a quarter of the interviews, had the form "Do you know what is causing your problem?" About half of these men responded that they didn't know, the other half responded to the effect that their problem was caused by "self-abuse", i. e., masturbation (although this term was never used). In this latter group, the psychiatrist deviated from his question schedule, attempting to dissuade the patient from the belief that "self-abuse" could cause depression. In most of these instances, the patient responded somewhat testily, accurately picking up, I think, the condescending or impatient tone of the psychiatrist.

In these episodes the patients also deviated from their usual manner; several argued to the effect that the psychiatrist was just a young fellow, and that there were some things he hadn't learned yet. During this brief moment, the patient's voice would gain volume, and he would take a quick look at the psychiatrist. This change in demeanor was slight and very brief, however; the patient reverted almost instantly to his depressive manner.

Release from Depression

There was another question often (41 interviews) asked, however, which almost invariably had an obvious effect when it was asked: "What did you do during the war? (i. e. World War II, which had ended 20 years earlier). Only a few of the men said

that they had served in the military services (9). Slightly more were members of organized groups, such as the Home Guard or firemen (13). Most of these men had not been directly involved in the war effort. Yet whatever their involvement, the question had an effect on their manner. In slightly more than half of the cases, they showed more aliveness, but still not at a normal level. But in the remainder of cases, their manner was transformed.

In this latter group, as they begin to describe their activities during the war, their behavior and appearance gradually changed. They sat up in their chair, raised their voice to a normal level or close to it, held their head up and looked directly at the psychiatrist, usually for the first time in the interview. The speed of their speech picked up, often to a normal rate, and became clear and coherent, virtually free of pauses and speech static. Their facial expression changed and usually took on more color. Each of them seemed like a different, younger, person. What I witnessed were awakenings.

If memory serves, the transformation lasted only as long as they answering this particular question. I think that most or even all of the men reverted to their former manner in response to the next question. But with a few of these men, the change may have lingered longer. I am uncertain because I took no notes on this important issue.

In response to my questions, all four the interviewing psychiatrist told me that they had often seen this effect. Dr. Conran said it was the reason he asked the question, to help him gauge the depth of depression. None of the psychiatrists had any explanation, however, nor did I at the time.

Shame and Depression

In terms of recent work in the sociology of emotions, the episodes of the lifting of depression are now meaningful to me. To discuss this meaning, however, it will first be necessary to explore the emotional/relational world of depression.

It is a commonplace among clinicians that depression is not a feeling, but an absence of feeling. That is, depression is different than feeling sadness, loneliness, or disappointment. Rather it is the experience blankness, hollowness, or nullity. But there is also near consensus that the blankness results from the suppression of feeling. That is, depression is a defense against emotional pain that seems so continuous as to be unbearable. Rather than feel the constant pain, one numbs the senses.

Clinical consensus breaks down, however, when it comes to identifying the emotional pain that is being suppressed. The two most frequently named emotions are grief and anger. Both Freud and Bowlby, for example, thought that depression occurs when there is loss of the person's most significant relationship thru death or abandonment. Grief or sadness is directly caused by the loss, and anger or rage indirectly by it. Bowlby suggested that loss almost always lead to angry protest in an attempt to restore the bond, either the original bond or a replacement for it.

In terms of the depressed men that are the subject of this paper, the idea that they were suffering from loss fits very well with my thesis: the basic cause of these men's depression is that they lack secure bonds; all of their bonds are either severed or insecure. However, most of their cases do not support the idea that the emotions they were suppressing were grief or rage. There were a very small minority of them whose faces showed sadness. None of them, except in their brief responses to the issue of self-abuse, showed any anger. Overwhelmingly, their facial expression was one of blankness.

However, their bodily expression, excepting the face, uniformly were suggestive of another primary emotion, shame. Indeed, their bodies positively radiated shame. The manner of each of the older men in the interview can be interpreted as an expression of continuing shame. Over-soft speech, lack of eye contact, slowness, fluster, and self-blame all are elemental shame indicators. The behavior and appearance of these men suggested that they were deeply ashamed for most of the interview. These observations support Lewis's (1981) theory of depression: although suppressed grief and anger may be present, the primary emotion is unacknowledged (unconscious) shame.

This interpretation suggests the next question: why were the men ashamed? In this situation, there were several sources of shame. There is probably an element of shame for anyone in the role of a psychiatric patient, because of the implication that one's life is out of control, that one is inadequate or incompetent. This implication is probably emphasized by many patients who compare their own state with that of the psychiatrist, whom they assume has his or her life under control, and is competent.

Furthermore, the most private aspects of the patient's life may be discussed, even their secrets or aspects of the patient's experience that are outside the patient's awareness. The psychiatrist's authority, and in the case of these patient's, his higher social class, also put the patient in an inferior position

Probably the dominant source of shame, however, was one that may have been characteristic of all of these men: none of them seemed to have a single secure bond with another human being. Referring to the two case histories above, it was clear at the time that Harold Sanders had no secure bonds. His conflict-ridden relationship with his wife and her family was one of the causes of his hospitalization. The case of William Kelly is not as clear, since I don't have notes on his relationship with his children. But his relationship with his wife was clearly dysfunctional.

In only a few (7) of the interviews with older men was a relative of the patient present. In these cases there was clearly a conflictual relationship with the relative. Furthermore, during my own visits to the men's units, there were never any visitors.

In my present interpretation, these old men had felt that they belonged to a community during World War II. But now they were outside the fold. As far as I could tell, none of these men had even one secure bond. The married men were uniformly at odds with their wives, and the rest were widowed, divorced or never married. Very few lived with their children or other relatives. Although some had jobs, they didn't find them fulfilling.

Nor was a bond formed during the intake interviews. Except for the two questions mentioned above, the patients were impassive during the interview, giving minimal answers. The psychiatrists, in turn, made little effort to connect; for the most part, they merely proceeded through their lists of questions. I think that they felt it would be little use to try to penetrate the impassivity and silence of the older men.

There was a sense of distance from the moment that the psychiatrist spoke. All of the psychiatrists were middle class. None quite spoke BBC, but according to my American ear, all four had slight accents. The patients, on the other hand, were all working class; they spoke with strong accents, including Yorkshire and Cockney. There was even one patient that I now think must have been from Glasgow; both the psychiatrist and I felt that we needed a translator.

Even if the psychiatrists had been interested in forming a bond with any one of these men, the chance would have been slim because of the situation, and because of the immense social distance in England at that time between the classes. They were usually kind, especially Dr. Conran, but they went through the interview pro forma, for the most part. As in all of their other relationships, the men had little chance of forming a bond in the interviews.

Shame, Social Bonds, and Community

It has been proposed that shame is a social emotion, a response to threatened or severed bonds (Lewis 1971, 1976, 1981, 1987; Retzinger 1991; Scheff 1990; 1994; 1997; 2000). These men were in a state of chronic shame before and during the interview, predominately because all of their social bonds were threatened or had been severed. However, telling the psychiatrist their memory of belonging to a community during WWII had been enough to temporarily decrease their shame at being outcasts. Conveying to the psychiatrist that "Once we were kings," had briefly relieved their shame and therefore their depressive mood.

The historian Lucy Dawidowicz (1989) has reported a parallel response to severed social bond by survivors of the Holocaust:

...the survivors liked best of all to talk about their former lives, ... the houses they lived in, the family businesses, their place in the community. By defining themselves in their previous existence, they were confirming their identity as individuals entitled to a place in an ordered society. They had not always been outcasts (303).

It appears that one's identity as a worthy person depends both on the level of respect one is currently commanding, and also on memories of being treated respectfully. Social psychological theories of the self touch on this issue in the distinction that is made between the self-image, which is heavily dependent on the immediate situation, and the more enduring self-concept. But the way in which the self endures situations is little discussed in social psychology.

Because Virginia Woolf's writing, even her novels, was largely based on her actual memories, she devoted some attention to the role of memory in sustaining the self. This passage, by the editor, occurs in the preface of a volume of autobiographical writings by Virginia Woolf:

...memory is the means by which the individual builds up patterns of personal significance to which to anchor his or her life and secure it against the "lash of random unheeding flail." (Shulkind, in Woolf, 1985, p. 21).

Woolf herself made the point forcefully: "...the present when backed by the past is a thousand times deeper than the present when it [the present] presses so close that you can feel nothing else...(Woolf 1985, p. 98). If Woolf is right, then profound depression arises not only out of being an outcast, but also from not having had, or being cut off from, memories of experiencing community.

I have asked many experienced mental health practitioners about the temporary lifting of depression. Most of them responded that they knew of highly skilled practitioners who seemed to have the ability to bring patients out of depression, at least temporarily. Some of my respondents cited names of persons, such as Norman Brill. But none could cite published instances. And none made interpretations in terms of bonding with the patient.

But there is a vast amount of evidence that "lack of attachments is linked to a variety of ill effects on health, adjustment and well-being" (Burmeister and Leary 1995). In this essay, I want to take this idea a step further: I propose the hypothesis that "lack of attachments" is an immediate situational cause of depression, perhaps including even endogenous depression.

If it turns out to be true that alienation is an immediate cause of depression, how could virtually all of the earlier studies have missed the cues? One possibility is that the human sciences are just as rooted in the institution of individualism as the lay public. Elias (1998) pointed toward this institution as "the myth of homo clausus"(the self-contained individual). In Western societies, social relationships are all but invisible because our perceptions are dominated by the concept of individuality.

Support for this idea can be found in an unexpected source, social psychological experiments which required subjects to choose between the person and the situation as causal (Ross and Nisbett 1991). The support is unexpected because experimental social psychology, like other human sciences, is dominated by the concept of the individual.

Citing many studies, Ross and Nisbett report that subjects showed a strong and consistent bias for attributing causes to individuals, rather than to situations (pp. 125-133). For example, in one study, when asked to explain why some persons volunteered for work with a corporation and others didn't, they usually ignored the amount of financial incentive, attributing the cause to be a predisposition to volunteer. Ross and Nisbett call this bias the "Fundamental Attribution Error" : they show that it occurs even under

experimental condition in which the individualistic choice is absurd. And they concede, apparently, that this bias is cultural, because they note a study using Hindu subjects which found them much more likely to choose situational explanations than Western subjects (p. 185). It is possible that the rarity of social explanations of depression is due to the "fundamental attribution error" by the researchers.

Discussion

First I will review three earlier studies that link depression to the social world. The first is by Martin Seligman, a psychologist, who is well known for his theory of depression as learned helplessness (1993). In a 1990 article, he reviewed a substantial number of studies suggesting that in recent years there has been a startling increase in the prevalence of depression. According to these studies, the rate of depression has increased for those born later in this century over those born earlier. Seligman sees this increase as a virtual epidemic, since the rates of the other major illnesses for these generations have been relatively stable.

Seligman seeks to explain the rising rate of depression in terms of increasing emphasis on the individual, as against participation in a community. He uses the term "the closing of the commons" to refer to this change, which is social as well as psychological. He seems to be referring to the idea of alienation, but using different words. He proposes that overemphasis on individuals leads to depression, because the individual is unprepared to manage his or her life alone.

Seligman's proposal is suggestive, but it is not sufficiently spelled out to be useful as a guide for further research. His idea of the closing of the commons and the shift to individualism, in particular, is only a metaphor. Karp's (1996) study of the phenomenology of depression is more specific. On the basis of interviews with 50 persons suffering from depression (29 of whom had been hospitalized), he proposes a social process of reciprocal causation. Depressive affect, he proposes, leads to "disconnection, isolation, and withdrawal" from others, which leads to further depression, and so on around the loop, amplifying the original depression. As Karp notes, this thesis connects his study to one of the core issues in sociology, alienation and its consequences (p. 26-27).

Karp's theory, in conjunction with one of his findings, may be relevant to the treatment of depression. The finding concerned the use of anti-depressant drugs. The experience of most of his subjects was that the drugs seemed initially to be effective, in some cases, even liberating. But apparently in most cases, the drugs proved to be a disappointment; they were not useful in the long run. For cases in which anti-depressants are not effective, Karp's theory that alienation may form a feedback loop could be the basis for social and psychotherapeutic interventions, which will be discussed below.

As in labeling theory, Karp does not seek to explain the initial causes of depression; he focuses only on the interplay between social disconnection and major depression. His explanation parallels Lemert's explanation of paranoia (1992). Lemert argued that

suspiciousness can lead to social exclusion, which leads to further suspiciousness, and so on, intensifying the original symptoms, whatever their source.

Like Lemert's treatment of paranoia, Karp's insight on reciprocal causation and amplification of depression is important, because it could combine biological and/or psychological causation of the original depression with social causation. This three-way causal chain, because it is a feedback loop, might explain the extreme intensity of chronic depression. Indeed, Karp himself strongly urges the complexity of depression, and that it probably has biological and psychological roots as well as social ones. Reiterating his insistence on the complexity of depression, Karp cautions against approaches that seek a simple explanation. He is particularly critical of the biomedical model and even of labeling theory for this reason.

I am in complete agreement with Karp on the complexity of depression, and on his insistence that no single framework is likely to explain it. Indeed, I will take this point somewhat further than he does, arguing that multiple frameworks and approaches will be needed, because of the pervasive bias that a single theory or approach carries with it. To underscore this idea, since his social approach parallels mine, I will seek to show some of the bias in Karp's own study, since it seems to arise from his approach. Like many studies based on extended interviews, it sometimes seems to imply that the subject's subjective awareness is a basic truth that transcends all others.

One of the reasons that Karp undertook his study was the absence of the patient's voice from virtually all the many empirical studies of depression. He is justifiably indignant that so little was heard of the patient's point of view in. However, Karp valorizes the subjective point of view, as if it were the ultimate truth of the matter.

In one passage (p. 35) he notes that there have been a large number of studies which demonstrate linkage between early family arrangements, basic trust or distrust, chronic feelings of disconnection, and the eventual onset of depression. But Karp goes on to say that "the linkage between family dysfunction and depression is neither simple nor invariable. A number of [Karp's subjects] insistently made the point that it would be impossible in their cases to trace the evolution of depression to an unhappy childhood or poor parenting."

This passage seems to assume that subjects' reports of their childhood are reliable. Scattered through the book are other similar passages. But these passages ignore the large number of studies that suggest that the reliability of adult recollection of childhood is controversial, at best. The clinical literature, indeed, suggests that recollections of childhood by adults may be highly distorted. One example would be what clinicians call "the myth of the happy childhood," which is to say that there are persons who manage memories of suffering from their childhood through repression: denial, forgetting and reaction formation.

My purpose at this point is not to rebut Karp's argument. As indicated, the case is not open and shut. There is a vast literature in psychiatry, psychoanalysis, and the psychology

of child development that suggests that some such reports are grossly unreliable. But this contention also has its critics; as indicated, the issue is controversial.

The point I wish to make is a much broader one concerning disciplinary bias. Karp is a sociologist by discipline, and a participant in the sub-discipline known as symbolic interaction. Like most sociologists, members of this sub-discipline try to avoid psychological issues. Following Blumer, they believe that their job is the accurate unearthing of the point of view of the subjects they study, and that this point of view is the end of the line. They have developed a conceptual framework and a method that allows them to ignore psychology, no matter how relevant. Its not my department, said Werner von Braun.

One debilitating result of the bias that Karp inherited from his discipline and sub-discipline is that he makes no effort to develop a coherent theory of even the social component of depression, let alone an interdisciplinary one that would trace interactions between the social, the psychological, and the biological. There is a vast amount of information in the discourse of his subjects that he quotes, but most of it goes unanalyzed. His use of the testimonies is largely to make the point that his subjects experience depression in different ways. But since he has no theory and method to help find patterns in their discourse, this result is not surprising. Karp at times seems to argue that depression is so complex that it may not be possible to understand its causes. But this conclusion may be a result of his conceptual framework/method.

It would be unfair of me to single out Karp's study for criticism of this kind if I didn't mention that his limitation of focus is characteristic of most studies of depression, whatever the discipline. Just as Karp limits his focus to the subject's point of view, ignoring biological and psychological dimensions, so the biological and the psychological studies usually ignore their subjects' point of view, and all other dimensions that are outside their discipline. In studies of depression, as in most other research on human conduct, the method may be determining the findings, the tail wagging the dog.

This idea is supported by a study reported in Mokros (1991). He and his colleague studied two groups of adolescents diagnosed as clinically depressed. But rather than evaluate the childrens' mood only once, as the psychiatrists did, the Mokros and Merrick study sampled their behavior eight times a day for eight consecutive days. Contrary to the responses of the subjects themselves, some of whom reported that they were sad all the time, it was found that there was a great deal of variation in mood, and that it was strongly related to the particular social environment in which each sample was taken. The seemingly endogenous nature of depression may be in part a product of the method that is used to evaluate it, since the Mokros and Merrick study, by using a different method of evaluation, found a strong social component.

Further elaboration of a social theory of depression

The psychoanalyst/research psychologist Helen Lewis (1981) has proposed a social/psychological theory of depression:

1. The principle emotional component of depression is not anger or grief but unacknowledged shame.
2. A key source of shame in depression is threatened or severed social bonds.

My discussion so far is in accord with this theory. But Lewis did not make the distinction suggested by the case material reviewed here, between current states of the bond, and memories of these states.

This paper suggests there may be two social components to depression. The first and more powerful component would be the patient's current social milieu, the lack of secure bonds in his or her immediate social network. The old men described here seemed to have zero bonds. In sociological terms, they were alienated from their society, rather than integrated into it. As Karp (1996) has suggested, alienation of this extreme kind may be a result of a biosocial-psychological feedback loop: depressed affect, whatever the source, leads to alienation from others, which leads to more intense depression, and so on around the loop.

On the basis of the cases described here, however, there appears to be a second component also, one that is both social and psychological. The episodes I have reported here seem to imply that the recalling of moments of solidarity within a community, especially when these memories are recounted to another, may lift depressive mood. If that is the case, then a proximate cause of depression would be the lack of such memories, or, if there are such memories, failure to recall them.

These ideas may have implications for the treatment of depression, if the hypothesized link between depression, unacknowledged shame, and the state of the patient's social bonds currently and in memory is confirmed in further research. Such confirmation would suggest that analysis of the patient's bond network, attempts to strengthen it, and having the patient attempt to recall memories of belonging to a community, would become mandatory in the treatment of depression.

The idea of a feedback loop could be of major importance both in explaining and treating all types of depression. A social-psychological loop, in which depressed affect leads to isolation, which in turn creates more depression, might be an explanation of the intensity of major depression. And in treatment, having the patient recount memories of secure bonds, as well as helping her establish current secure bonds (especially with the therapist), if only momentarily, might be a way of interrupting the loop.

Future research on the social psychology of depression.

This paper has proposed that alienation may be an immediate cause of depression, no matter what its distal causes. Testing this hypothesis would face a difficulty, however. In

the social sciences there is at present no approach that could be used to trace the link to depression that I propose here. I take alienation to mean lack of connectedness (intersubjectivity), that is, failure to understand, and be understood by, the other, and failure to accept that which is understood about the other.

In this conception, alienation is a complex state: measuring it would require understanding the degree of intersubjective accord. At the present time, the only approach that might recognize this elusive quality would be the analysis of the actual discourse in a social relationship in the context in which it occurs (Scheff 1990, 1997). Although counting the "I" and "we" pronouns would provide a very crude index of the state of the bond, the correlation would be slight (Scheff 1994). Understanding the quality of a social relationship seems to require understanding discourse in context.

In social theory, the idea of alienation is largely a vernacular word. There are few precise conceptual definitions, and no definitions that link alienation to empirical instances.

The other approach is the use of psychological scales. Although there are plentiful studies of alienation using these scales, it is difficult to connect them to a theory of depression because the scales do not use conceptual definitions. Just as theories of alienation are entirely conceptual, scales that purportedly measure alienation are entirely empirical, with no theoretical underpinning.

For example, one might think that the highly developed studies of attachment in developmental psychology would provide a way of measuring alienation. Surprisingly, the attachment literature is ruled by studies using scales. But these scales cannot be used to analyze the kind of interview data that Karp collected, since they require forced choice questions. The tail wags the dog.

There is one approach in the study of mental disorder that appears to have promise of tapping the complexity of free talk. It is called the study of emotional expression (EE). It was initially developed by the sociologist George Brown (1978). This method analyzes speech of the next of kin of the patient describing the patient. Many subsequent studies have replicated Brown's original findings: the next of kin of an ex-mental patient is more hostile and emotionally over-involved with the ex-patient than the next-of-kin of non-patients.

There are many problems connected with this methodology, however. The interview is long and cumbersome, as is the analysis of the interview. In a modification, Gottschalk (1995) has shown that analysis of a five minute speech sample of a description of the ex-patient's next of kin is effective in predicting relapse of ex-patients. Using a counting method such as Gottschalk's, in conjunction with analysis of mechanically recorded discourse, might lead to reliable and valid studies of alienation in depression.

Conclusion

I have proposed that there is an immediate situational component in depression, the lack of a secure bond with another human being, a state of alienation. Given their lack of voluntary access to an actual community or their memories of community, the old men in described in this study had no protection against conflict with their family members, the mechanical way in which they were treated in hospital, or the "lash of random unheeding flail." Psychotherapy technique based on this idea might be able to treat depression by utilizing patients' memories of belonging to a community, and /or building a secure bond with the therapist and other significant persons in their lives. For research purposes, alienation is subtle enough that it may not be found in subjects' self-reports or in studies which employ psychological scales. It is proposed that analysis of discourse, even in a five minute sample of dialogue between a subject and the person that subject is closest to, might test the hypothesized link between alienation and depression.

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