Abstract
A traditional view holds that low self-esteem causes aggression, but recent work has not confirmed this. Although aggressive people typically have high self-esteem, there are also many nonaggressive people with high self-esteem, and so newer constructs such as narcissism and unstable self-esteem are most effective at predicting aggression. The link between self-regard and aggression is best captured by the theory of threatened egotism, which depicts aggression as a means of defending a highly favorable view of self against someone who seeks to undermine or discredit that view.

Keywords
aggression; violence; self-esteem; narcissism

For decades, the prevailing wisdom has held that low self-esteem causes aggression. Many authors have cited or invoked this belief or used it as an implicit assumption to explain their findings regarding other variables (e.g., Gondolf, 1985; Levin & McDevitt, 1993; Staub, 1989). The origins of this idea are difficult to establish. One can search the literature without finding any original theoretical statement of that view, nor is there any seminal investigation that provided strong empirical evidence that low self-esteem causes aggression. Ironically, the theory seemed to enter into conventional wisdom without ever being empirically established.

The view of low self-esteem that has emerged from many research studies does not, however, seem easily reconciled with the theory that low self-esteem causes aggression. A composite of research findings depicts people with low self-esteem as uncertain and confused about themselves, oriented toward avoiding risk and potential loss, shy, modest, emotionally labile (and having tendencies toward depression and anxiety), submitting readily to other people’s influence, and lacking confidence in themselves (see compilation by Baumeister, 1993).

None of these patterns seems likely to increase aggression, and some of them seem likely to discourage it. People with low self-esteem are oriented toward avoiding risk and loss, whereas attacking someone is eminently risky. People with low self-esteem lack confidence of success, whereas aggression is usually undertaken in the expectation of defeating the other person. Low self-esteem involves submitting to influence, whereas aggression is often engaged in to resist and reject external influence. Perhaps most relevant, people with low self-esteem are confused and uncertain about who they are, whereas aggression is likely to be an attempt to defend and assert a strongly held opinion about oneself.

PAINTING THE PICTURE OF VIOLENT MEN

An alternative to the low-self-esteem theory emerges when one examines what is known about violent individuals. Most research has focused on violent men, although it seems reasonable to assume that violent women conform to similar patterns. Violent men seem to have a strong sense of personal superiority, and their violence often seems to stem from a sense of wounded pride. When someone else questions or disputes their favorable view of self, they lash out in response.

An interdisciplinary literature review (Baumeister, Smart, & Boden, 1996) found that favorable self-regard is linked to violence in one sphere after another. Murderers, rapists, wife beaters, violent youth gangs, aggressive nations, and other categories of violent people are all marked by strongly held views of their own superiority. When large groups of people differ in self-esteem, the group with the higher self-esteem is generally the more violent one.

When self-esteem rises or falls as a by-product of other events, aggressive tendencies likewise tend to covary, but again in a pattern precisely opposite to what the low-self-esteem theory predicts. People with manic depression, for example, tend to be more aggressive and violent during their manic stage (marked by highly favorable views of self) than during the depressed phase (when self-esteem is low). Alcohol intoxication has been shown to boost self-esteem temporarily, and it also boosts aggressive tendencies. Changes in the relative...
self-esteem levels of African-American and white American citizens have been accompanied by changes in relative violence between the groups, and again in the direction opposite to the predictions of the low-self-esteem view. Hence, it appears that aggressive, violent people hold highly favorable opinions of themselves. Moreover, the aggression ensues when these favorable opinions are disputed or questioned by other people. It therefore seems plausible that aggression results from threatened egotism.

**AGGRESSION, HOSTILITY, AND SELF-REGARD**

Thus, the low-self-esteem theory is not defensible. Should behavioral scientists leap to the opposite conclusion, namely, that high self-esteem causes violence? No. Although clearly many violent individuals have high self-esteem, it is also necessary to know whether many exceptionally nonviolent individuals also have high self-esteem.

Perhaps surprisingly, direct and controlled studies linking self-esteem to aggression are almost nonexistent. Perhaps no one has ever bothered to study the question, but this seems unlikely. Instead, it seems more plausible that such investigations have been done but have remained unpublished because they failed to find any clear or direct link. Such findings would be consistent with the view that the category of people with high self-esteem contains both aggressive and nonaggressive individuals.

One of the few studies to link self-esteem to hostile tendencies found that people with high self-esteem tended to cluster at both the hostile and the nonhostile extremes (Kernis, Grannemann, & Barclay, 1989). The difference lay in stability of self-esteem, which the researchers assessed by measuring self-esteem on several occasions and computing how much variability each individual showed over time. People whose self-esteem was high as well as stable—thus, people whose favorable view of self was largely impervious to daily events—were the least prone to hostility of any group. In contrast, people with high but unstable self-esteem scored highest on hostility. These findings suggest that violent individuals are one subset of people with high self-esteem. High self-esteem may well be a mixed category, containing several different kinds of people. One of those kinds is very nonaggressive, whereas another is quite aggressive.

The view that individuals with high self-esteem form a heterogeneous category is gaining ground among researchers today. Some researchers, like Kernis and his colleagues, have begun to focus on stability of self-esteem. Others are beginning to use related constructs, such as narcissism. Narcissism is defined by grandiose views of personal superiority, an inflated sense of entitlement, low empathy toward others, fantasies of personal greatness, a belief that ordinary people cannot understand one, and the like (American Psychiatric Association, 1994). These traits seem quite plausibly linked to aggression and violence, especially when the narcissist encounters someone who questions or disputes his or her highly favorable assessment of self. Narcissism has also been linked empirically to high but unstable self-esteem, so narcissism seems a very promising candidate for aggression researchers to study.

We have recently undertaken laboratory tests of links among self-esteem, narcissism, and aggression (Bushman & Baumeister, 1998). In two studies, participants were insulted (or praised) by a confederate posing as another participant, and later they were given an opportunity to aggress against that person (or another person) by means of sounding an aversive blast of loud noise. In both studies, the highest levels of aggression were exhibited by people who had scored high on narcissism and had been insulted. Self-esteem by itself had no effect on aggression, and neither did either high or low self-esteem in combination with receiving the insult. These results confirmed the link between threatened egotism and aggression and contradicted the theory that low self-esteem causes violence.

Narcissism has thus taken center stage as the form of self-regard most closely associated with violence. It is not, however, entirely fair to depict narcissists as generally or indiscriminately aggressive. In our studies (Bushman & Baumeister, 1998), narcissists’ aggression did not differ from that of other people as long as there was no insulting provocation. Narcissism is thus not directly a cause of aggression and should instead be understood as a risk factor that can contribute to increasing a violent, aggressive response to provocation. The causal role of the provocation itself (in eliciting aggression by narcissists) is clearly established by the experimental findings.

Moreover, even when the narcissists were insulted, they were no more aggressive than anyone else toward an innocent third person. These patterns show that the aggression of narcissists is a specifically targeted, socially meaningful response. Narcissists are heavily invested in their high opinion of themselves, and they want others to share and confirm this opinion. When other people question or undermine the flattering self-portrait of the narcissist, the narcissist turns aggressive in response, but only toward those specific people. The ag-
gression is thus a means of defending and asserting the grandiose self-view.

Do laboratory studies really capture what happens out in the real world, where violence often takes much more serious and deadly forms than pushing a button to deliver a blast of aversive noise? To answer this question, we conducted another study in which we obtained self-esteem and narcissism scores from incarcerated violent felons (Bushman, Baumeister, Phillips, & Gilligan, 1999). We assumed that the prisoners’ responses to some items (e.g., “I certainly feel useless at times”) would be affected by being in prison as well as by the salient failure experience of having been arrested, tried, convicted, and sentenced. These factors would be expected to push all scores toward low self-esteem and low narcissism.

Despite any such tendency, however, the prisoners’ scores again pointed toward high narcissism as the major cause of aggression. The self-esteem scores of this group were comparable to the scores of published samples. The narcissism scores, meanwhile, were significantly higher than the published norms from all other studies. In particular, the prisoners outscored the baselines from other (nonincarcerated) groups to the largest degree on subscales measuring entitlement and superiority. (Again, though, the fact that the participants were in prison might have artificially lowered scores on some items, such as vanity, exhibitionism, and authority.) These findings suggest that the dangerous aspects of narcissism are not so much simple vanity and self-admiration as the inflated sense of being superior to others and being entitled to special privileges. It is apparently fine to love oneself quietly—instead, the interpersonal manifestations of narcissism are the ones associated with violence.

A common question raised about these findings is whether the apparent egotism of aggressive, violent people is simply a superficial form of bluster that is put on to conceal deep-rooted insecurities and self-doubts. This question is actually an effort to salvage the low-self-esteem theory, because it suggests that aggressive people really do have low self-esteem but simply act as if they do not. For example, perhaps murderers and wife beaters really perceive themselves as inferior beings, and their aggressive assertion of superiority is just a cover-up.

The question can be handled on either conceptual or empirical grounds. Empirically, some investigators have sought to find this inner core of self-doubt and reported that they could not do so. For example, Olweus (1994) specifically rejected the view that playground bullies secretly have low self-esteem, and Jankowski (1991) likewise concluded that members of violent gangs do not carry around a load of inner insecurities or self-doubts. Likewise, a number of experts who study narcissism have reported that they could not support the traditional clinical view of an egotistical outer shell concealing inner-loathing. Virtually all studies that have measured self-esteem and narcissism have found positive correlations between the two, indicating that narcissists have high self-esteem.

Even if such evidence could be found, though, the view that low self-esteem causes aggression would still be wrong. It is by now clear that overt low self-esteem does not cause aggression. How can hidden low self-esteem cause aggression if nonhidden low self-esteem has no such effect? The only possible response is that the hidden quality of that low self-esteem would be decisive. Yet focusing the theory on the hidden quality of low self-esteem requires one to consider what it is that is hiding it—which brings the analysis back to the surface veneer of egotism. Thus, again, it would be the sense of superiority that is responsible for aggression, even if one could show that that sense of superiority is only on the surface and conceals an underlying low self-esteem. And no one has shown that, anyway.

It is time to abandon the quest for direct, simple links between self-esteem and aggression. The long-standing view that low self-esteem causes violence has been shown to be wrong, and the opposite view implicating high self-esteem is too simple. High self-esteem is a characteristic of both highly aggressive individuals and exceptionally nonaggressive ones, and so attempts at direct prediction tend to be inconclusive. Moreover, it is unwarranted to conclude that self-views directly cause aggression. At best, a highly favorable self-view constitutes a risk factor for turning violent in response to perceptions that one’s favorable view of self has been disputed or undermined by others.

Researchers have started trying to look more closely at the people with high self-esteem in order to find the aggressive ones. Patterns of narcissism and instability of self-esteem have proven successful in recent investigations, although more research is needed. At present, the evidence best fits the view that aggression is most likely when people with a narcissistically inflated view of their own personal superiority encounter someone who explicitly disputes that opinion. Aggression is thus a means of
defending a highly favorable view of self against someone who seeks (even unwittingly) to deflate it. Threatened egotism, rather than low self-esteem, is the most explosive recipe for violence.

Further research can benefit by discarding the obsolete view that low self-esteem causes violence and building on the findings about threatened egotism. It would be helpful to know whether a highly favorable view of self contributes to violent response by increasing the perception of insult (i.e., by making people oversensitive) or instead by simply producing a more aggressive response to the same perceived provocation. Further, research on whether narcissistic individuals would aggress against people who know bad information about them (but have not specifically asserted it themselves) would shed light on whether it is the critical view itself or the expression of it that is decisive. Another question is what exactly narcissistic people hope to accomplish by responding violently to an insult: After all, violence does not really refute criticism in any meaningful way, but it may discourage other people from voicing similar criticisms. The emotion processes involved in egotistical violence also need to be illuminated: How exactly do the shameful feelings of being criticized transform into aggressive outbursts, and does aggression genuinely make the aggressor feel better?

Recommended Reading


Note

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References


