In 2006, soon after returning from military service in Ramadi, Iraq, during the bloodiest period of the war, Captain Matt Stevens of the Vermont National Guard began to have a problem with PTSD, or post-traumatic stress disorder. Stevens’s problem was not that he had PTSD. It was that he began to have doubts about PTSD: the condition was real enough, but as a diagnosis he saw it being wildly, even dangerously, overextended.

Stevens led the medics tending an armored brigade of 800 soldiers, and his team patched together GIs and Iraqi citizens almost every day. He saw horrific things. Once home, he said he had his share of “nights where I’d wake up and it would be clear I wasn’t going to sleep again.” He was not surprised: “I would expect people to have nightmares for a while when they came back.” But as he kept track of his unit in the U.S., he saw troops greeted by both a larger culture and a medical culture—especially in the Veterans Administration (VA)—that seemed reflexively to view bad memories, nightmares and any other sign of distress as an indicator of PTSD.

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“Clinicians aren’t separating the few who really have PTSD from those who are experiencing things like depression or anxiety or social and reintegration problems or who are just taking some time getting over it,” Stevens says. He worries that many of these men and women are being pulled into a treatment and disability regime that will mire them in a self-fulfilling vision of a brain rewired, a psyche permanently haunted.

Stevens, now a major and still on reserve duty while he works as a physician’s assistant, is far from alone in worrying about the reach of PTSD. Over the past five years or so, a long-simmering academic debate over PTSD’s conceptual basis and incidence has begun to boil over. It is now splitting the practice of trauma psychology and roiling military culture. Critiques originally raised by military historians and a few psychologists are now advanced by a broad array of experts—indeed, giants of psychology, psychiatry and epidemiology. They include Columbia University’s Robert L. Spitzer and Michael B. First, who oversaw the last two editions of the American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders, the DSM-III and DSM-IV; Paul McHugh, former chair of Johns Hopkins University’s psychiatry department; Michigan State University epidemiologist Naomi Breslau; and Harvard University psychologist Richard J. McNally, a leading authority in the dynamics of memory and trauma and perhaps the most forceful of the critics. The diagnostic criteria for PTSD, they assert, represent a faulty, outdated construct that has been badly overstretched so that it routinely mistakes depression, anxiety or even normal adjustment for a unique and especially stubborn ailment.

This quest to scale back the definition of PTSD and its application stands to affect the expenditure of billions of dollars, the diagnostic framework of psychiatry, the effectiveness of a huge treatment and disability infrastructure, and, most important, the mental health and future lives of hundreds of thousands of U.S. combat veterans and other PTSD patients. Standing in the way of reform is conventional wisdom, deep cultural resistance and foundational concepts of trauma psychology. Nevertheless, it is time, as Spitzer recently argued, to “save PTSD from itself.”

Casting a Wide Net
The overdiagnosis of PTSD, critics say, shows in the numbers, starting with the seminal study
of PTSD prevalence, the 1990 National Vietnam Veterans Readjustment Survey (NVVRS). The NVVRS covered more than 1,000 male Vietnam vets in 1988 and reported that 15.4 percent of them had PTSD at the time and that 31 percent had suffered it at some point since the war. That 31 percent has been the standard estimate of PTSD incidence among veterans ever since.

In 2006, however, Columbia epidemiologist Bruce P. Dohrenwend, hoping to resolve nagging questions about the study, reworked the numbers. When he had culled the poorly documented diagnoses, he found that the 1988 rate was 9 percent and the lifetime rate 18 percent.

McNally shares the general admiration for Dohrenwend’s careful work. Soon after it was published, however, McNally asserted that Dohrenwend’s numbers were still too high because he counted as PTSD cases those veterans with only mild, subdiagnostic symptoms, people rated as “generally functioning pretty well.” If you included only those suffering “clinically significant impairment”—the level generally required for diagnosis and insurance compensation in most mental illness—the rates fell yet further, to 5.4 percent at the time of the survey and 11 percent lifetime. It was not one in three veterans who eventually developed PTSD, but one in nine—and only one in 18 had it at any given time. The NVVRS, in other words, appears to have overstated PTSD rates in Vietnam vets by almost 300 percent.

“PTSD is a real thing, without a doubt,” McNally says. “But as a diagnosis, PTSD has become so flabby and overstretched, so much a part of the culture, that we are almost certainly mistreating other problems for PTSD and thus mistreating them.”

The idea that PTSD is overdiagnosed seems to contradict reports of resistance in the military and the VA to recognizing PTSD—denials of PTSD diagnoses and disability benefits, military clinicians discharging soldiers instead of treating them, and a disturbing increase in suicides among veterans of the Middle East wars. Yet the
PTSD: A Problem Defined by Its Cause

In the current American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-IV), the first diagnostic criterion for post-traumatic stress disorder (PTSD) is having experienced trauma:

“The person has been exposed to a traumatic event in which both of the following have been present: (1) the person experienced, witnessed, or was confronted with an event or events that involved actual or threatened death or serious injury, or a threat to the physical integrity of self or others; (2) the person’s response involved intense fear, helplessness, or horror.”

The presence of three clusters of symptoms—reexperiencing the event, for example, via nightmares or flashbacks; numbing or withdrawal; and hyperarousal, evident in irritability, insomnia, aggression or poor concentration—for more than a month and to the extent that they cause “clinically significant distress or impairment in social, occupational or other important areas of functioning” completes the syndrome’s definition.

Critics of this diagnostic construct argue that the symptoms themselves can be characteristic of a wide array of other disorders and may appear together in people who have not experienced trauma.

PTSD was first defined in the DSM-III, published in 1980, in response to anti–Vietnam War psychiatrists and veterans who sought a diagnosis to recognize what they saw as the unique suffering of Vietnam vets. —D.D.

The construction of this definition is suspect. To start with, the link to a traumatic event, which makes PTSD almost unique among complex psychiatric diagnoses in being defined by an external cause, also makes it uniquely problematic, for the tie is really to the memory of an event. When PTSD was first added to the DSM-III in 1980, traumatic memories were considered reasonably faithful recordings of actual events. But as research since then has repeatedly shown, memory is spectacularly unreliable and malleable. We routinely add or subtract people, details, settings and actions to and from our memories. We conflate, invent and edit.

In one study by Washington University memory researcher Elizabeth F. Loftus, one out of four adults who were told they were lost in a shopping mall as children came to believe it. Some insisted the event happened even after the ruse was exposed. Subsequently, bounteous research has confirmed that such false memories are common [see “Creating False Memories,” by Elizabeth F. Loftus; Scientific American, September 1997].

Soldiers enjoy no immunity from this tendency. A 1990s study at the New Haven, Conn., VA hospital asked 59 Gulf War veterans about their experiences a month after their return and again two years later. The researchers asked about 19 specific types of potentially traumatic events, such as witnessing deaths, losing friends and seeing people disfigured. Two years out, 70 percent of the veterans reported at least one traumatic event they had not mentioned a month after returning, and 24 percent reported at least three such events for the first time. And the veterans recounting the most “new memories” also reported the most PTSD symptoms.

To McNally, such results suggest that some veterans experiencing “late-onset” PTSD may be attributing symptoms of depression, anxiety or other subtle disorders to a memory that has been elaborated and given new significance—or even unconsciously fabricated.

“This has nothing to do with gaming or working the system or consciously looking for sympathy,” McNally says. “We all do this: we cast our lives in terms of narratives that help us understand them. A vet who’s having a difficult life may remember a trauma, which may or may not have actually traumatized him, and everything makes sense.”

To make the diagnosis of PTSD more rigorous, some have suggested that blood chemistry, brain imaging or other tests might be able to de-
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tect physiological signatures of the disorder. Some studies of stress hormones in groups of PTSD patients show differences from normal subjects, but the overlap between the normal and the PTSD groups is huge, making individual profiles useless for diagnostics. Brain imaging has similar limitations, with the abnormal dynamics in PTSD heavily overlapping those of depression and anxiety.

With memory unreliable and biological markers elusive, diagnosis depends on clinical symptoms. But as a study in 2007 starkly showed, the symptom profile for PTSD is as slippery as the would-be biomarkers. J. Alexander Bodkin, a psychiatrist at Harvard’s McLean Hospital, screened 90 clinically depressed patients separately for PTSD symptoms and for trauma, then compared the results. First he and a colleague used a standardized screening interview to assess symptoms. Then two other PTSD diagnosticians, ignorant of the symptom reports, used another standard interview to see which patients had ever experienced trauma fitting DSM-IV criteria.

If PTSD arose from trauma, the patients with PTSD symptoms should have histories of trauma, and those with trauma should show more PTSD. It was not so. Although the symptom screens rated 70 of the 90 patients positive for PTSD, the trauma screens found only 54 who had suffered trauma: the diagnosed PTSD “cases” outnumbered those who had experienced traumatic events. Things got worse when Bodkin compared the diagnoses one on one. If PTSD required trauma, then the 54 trauma-exposed patients should account for most of the 70 PTSD-positive patients. But the PTSD-symptomatic patients were equally distributed among the trauma-positive and the trauma-negative groups. The PTSD rate had zero relation to the trauma rate. It was, Bodkin observed, “a scientifically unacceptable situation.”

More practically, as McNally points out, “To give the best treatment, you have to have the right diagnosis.”

The most effective treatment for patients whose symptoms arise from trauma is exposure-based cognitive-behavioral therapy (CBT), which concentrates on altering the response to a specific traumatic memory by repeated, controlled exposure to it. “And it works,” McNally says. “If someone with genuine PTSD goes to the people who do this really well, they have a good chance of getting better.” CBT for depression, in contrast, teaches the patient to recognize dysfunctional loops of thought and emotion and develop new responses to normal, present-day events. “If a depressed person takes on a PTSD interpretation of their troubles and gets exposure-based CBT, you’re going to miss the boat,” McNally says. “You’re going to spend your time chasing this memory down instead of dealing with the way the patient misinterprets present events.”

To complicate matters, recent studies showing that traumatic brain injuries from bomb blasts, common among soldiers in Iraq, produce symptoms almost indistinguishable from PTSD. One more overlapping symptom set.

“The overlap issue worries me tremendously,” says Gerald M. Rosen, a University of Washington psychiatrist who has worked extensively with PTSD patients. “We have to ask how we got here. We have to ask ourselves, ‘What do we gain by having this diagnosis?’ ”

Disabling Conditions

Rosen is thinking of clinicians when he asks about gain. But what does a veteran gain with a PTSD diagnosis? One would hope, of course, that it grants access to effective treatment and support. This is not happening. In civilian populations, two thirds of PTSD patients respond to treatment. But as psychologist Christopher Frueh, who researched and treated PTSD for the VA from the early 1990s until 2006, notes, “In the two largest VA studies of combat veterans,
neither showed a treatment effect. Vets getting PTSD treatment from the VA are no more likely to get better than they would on their own.”

The reason, Frueh says, is the collision of the PTSD construct’s vagaries with the VA’s disability system, in which every benefit seems structured to discourage recovery.

The first benefit is health care. PTSD is by far the easiest mental health diagnosis to have declared “service-connected,” a designation that often means the difference between little or no care and broad, lasting health coverage. Service connection also makes a vet eligible for monthly disability payments of up to $3,000. That link may explain why most veterans getting PTSD treatment from the VA report worsening symptoms until they are designated 100 percent disabled—at which point their use of VA mental health services drops by 82 percent. It may also help explain why, although the risk of PTSD from a traumatic event drops as time passes, the number of Vietnam veterans applying for PTSD disability almost doubled between 1999 and 2004, driving total PTSD disability payments to more than $4 billion annually.

Perhaps most disastrously, these payments continue only if you are sick. For unlike a vet who has lost a leg, a vet with PTSD loses disability benefits as soon as he recovers or starts working. The entire system seems designed to encourage chronic disability. “In the several years I spent in VA PTSD clinics,” Frueh says, “I can’t think of a single PTSD patient who left treatment because he got better. But the problem is not the veterans. The problem is that the VA’s disability system, which is 60 years old now, ignores all the intervening research we have on resilience, on the power of expectanzy, and on the effects of incentives and disincentives. Sometimes I think they should just blow it up and start over.” But with what?

Richard A. Bryant, an Australian PTSD researcher and clinician, suggests a disability system more like that in place Down Under. An Australian soldier injured in combat receives a lifelong “noneconomic” disability payment of $300 to $1,200 monthly. If the injury keeps him from working, he also gets an “incapacity” payment, as well as job training and help finding work. Finally—a crucial feature—he retains all these benefits for two years once he goes back to work. After that, incapacity payments taper to zero over five years. But noneconomic payments—a kind of financial Purple Heart—continue forever. And like all Australians, the soldier gets free lifetime health care. Australian vets come home to an utterly different support system from ours: theirs is a scaffold they can climb. Ours is a low-hanging “safety net” liable to trap anyone who falls in.

Two Ways to Carry a Rifle

When a soldier comes home, he must try to reconcile his war experience with the person he was beforehand and the society and family he returns to. He must engage in what psychologist Rachel Yehuda, who researches PTSD at the Bronx VA Hospital, calls “recontextualization”—the process of integrating trauma into normal experience. It is what we all do, on various scales, when we suffer breakups, job losses or the deaths of loved ones. Initially the event seems an impossible aberration. Then slowly we accept the trauma as part of the complex context that is life.

Major Matt Stevens recognizes that this adjustment can take time. Even after two years at home, the war still occupies his dreams. Sometimes, for instance, he dreams that he is doing something completely normal—while carrying his combat rifle: “One night I dreamt I was bird-watching with my wife. When we saw a bird, she would lift her binoculars, and I would lift my rifle and watch the bird through the scope. No thought of shooting it. Just how I looked at the birds.”

It would be easy to read Stevens’s dream as a symptom of PTSD, expressing fear, hypervigilance and avoidance. Yet it can also be seen as demonstrating his success in recontextualizing his experience: reconciling the man who once used a gun with the man who no longer does.

Saving PTSD from itself, Spitzer, McNally, Frueh and other critics say, will require a similar shift—seeing most postcombat distress not as a disorder but as part of normal, if painful, healing. This turnaround will involve, for starters, revising the rubric for diagnosing PTSD—currently under review for the new DSM-V due to be published in 2012—so it accounts for the unreliability of memory and better distinguishes depression, anxiety and phobia from true PTSD. Mental health evaluations need similar revisions so they can detect genuine cases without leading patients to impose trauma narratives on other mental health problems. Finally, Congress should replace the VA’s disability system with an evidence-based approach that removes disincentives to recovery—and even go the extra mile and give all combat veterans, injured or not, lifetime health care.
Recent studies showing that traumatic brain injuries from bomb blasts, common among soldiers in Iraq, produce symptoms almost indistinguishable from PTSD.

One more overlapping symptom set.

These changes will be hard to sell in a culture that resists any suggestion that PTSD is not a common, even inevitable, consequence of combat. Mistaking its horror for its prevalence, most people assume PTSD is epidemic, ignoring all evidence to the contrary.

The biggest longitudinal study of soldiers returning from Iraq, led by VA researcher Charles Milliken and published in 2007, seemed to confirm that we should expect a high incidence of PTSD. It surveyed combat troops immediately on return from deployment and again about six months later and found around 20 percent symptomatically “at risk” of PTSD. But of those reporting symptoms in the first survey, half had improved by the second survey, and many who first claimed few or no symptoms later reported serious symptoms. How many of the early “symptoms” were just normal adjustment? How many of the later symptoms were the imposition of a trauma narrative onto other problems?

Stevens, for one, is certain these screens are mistaking many going through normal adjustment as dangerously at risk of PTSD. Even he, though functioning fine at work and home and in society, scored positive in both surveys; he is, in other words, one of the 20 percent at risk. Finally, and weirdly, both screens missed about 75 percent of those who actually sought counseling—a finding that raises further doubts about the evaluations’ accuracy. Yet this study received prominent media coverage emphasizing that PTSD rates were probably being badly undercounted.

A few months later another study—the first to track large numbers of soldiers through the wars in Iraq and Afghanistan—provided a clearer and more consistent picture. Led by U.S. Navy researcher Tyler Smith and published in the British Medical Journal, the study monitored mental health and combat exposure in 50,000 U.S. soldiers from 2001 to 2006. The researchers took particular care to tie symptoms to types of combat exposure. Among some 12,000 troops who went to Iraq or Afghanistan, 4.3 percent developed diagnosis-level symptoms of PTSD. The rate ran about 8 percent in those with combat exposure and 2 percent in those not exposed.

These numbers are about a quarter of the rates Milliken found. But they are a close match to PTSD rates seen in British Iraq War vets and to rates McNally calculated for Vietnam veterans. The contrast to the Milliken study, along with the consistency with British rates and with McNally’s NVVRS calculation, should have made the Smith study big news. Yet the media, the VA and the trauma psychology community almost completely ignored the study. “The silence,” McNally wryly noted, “was deafening.”

This silence may be merely a matter of good news going unremarked. Yet it supports McNally’s contention that we have a cultural obsession with trauma. The selective attention also supports the assertion by military historian and PTSD critic Ben Shephard that American society itself gained something from the creation of the PTSD diagnosis in the late 1970s: a vision of war’s costs that, by transforming warriors into victims, lets us declare our recognition of war’s horror and absolves us for sending them—for we were victimized, too, fooled into supporting a war we later regretted. We should recognize war’s horror. We should feel the soldier’s pain. But to impose on a distressed soldier the notion that his memories are inescapable, that he lacks the strength to incorporate his past into his future, is to highlight our moral sensitivity at the soldier’s expense. PTSD exists. Where it exists we must treat it. But our cultural obsession with PTSD has magnified and finally perhaps become the thing itself—a prolonged failure to contextualize and accept our own collective aggression. It may be our own postwar neurosis.