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Why Do We Panic?

“I was driving home after work,” David reported. “Things had been very stressful there lately. I was tense but looking forward to getting home and relaxing. And then, all of a sudden – boom! My heart started racing, and I felt like I couldn’t breathe. I was sweating and shaking. My thoughts were racing, and I was afraid that I was going crazy or having a heart attack. I pulled over and called my wife to take me to the emergency room.”

David’s fears turned out to be unjustified. An emergency room doctor told David, a composite of several therapy patients seen by one of us (Hal Arkowitz), that he was suffering from a panic attack.

The current edition of the Diagnostic and Statistical Manual (DSM-5) defines a panic attack as “An abrupt surge of intense fear or intense discomfort that reaches a peak within minutes.” In addition, 4 out of a list of 13 symptoms must be present. Some of these symptoms are: trembling or shaking; sensation of shortness of breath or smothering chest pain or discomfort; feelings of unreality or detachment; and fears of dying or losing control and “going crazy.” Most attacks occur without obvious provocation, making them even more terrifying. Some 8%–10% of the population experience an occasional attack, but only 5% develop panic
disorder. Contrary to common misconception, these episodes aren't merely rushes of anxiety that most of us experience from time to time. Instead, patients who have had a panic attack typically describe it as the most frightening event they have ever undergone.

Research has provided important leads to explain what causes a person's first panic attack – clues that can help ward off an attack in the first place. When stress builds up to a critical level, a very small additional amount of stress can trigger panic. As a result, the person may experience the event as coming out of the blue.

Some people may have a genetic predisposition toward panic, as psychologist Regina A. Shih, then at Johns Hopkins University, and her colleagues described in a review article. The disorder runs in families, and if one identical twin has panic disorder, the chance that the other one also has it is two to three times higher than for fraternal twins, who are genetically less similar. Although these findings do not rule out environmental factors, they do strongly suggest a genetic component.

Panic disorder imposes serious restrictions on patients' quality of life. They may be plagued by a persistent concern about the possibility of more attacks. Agoraphobia involves fear of specific situations in which escape might be difficult or help might not be available in the event of panic-like or other anxiety-related symptoms. The feared situations include using public transportation, being in enclosed places, and being outside of the home alone. In the most severe cases, sufferers may even become housebound.

**From Normal Anxiety to Crippling Fear**

What are the roots of these incapacitating panic attacks? Psychologist David H. Barlow of Boston University, who has conducted pioneering research on understanding and treating panic disorder and related disorders, and others believe that panic attacks result when our normal “fight-or-flight” response to imminent threats – including increased heart rate and rapid breathing – is triggered by “false alarms,” situations in which real danger is absent. (In contrast, the same response in the face of a real danger is a “true alarm.”)

When we experience true or false alarms, we tend to associate the biological and psychological reactions they elicit with cues that were
present at the time. These associations become “learned alarms” that can evoke further panic attacks.

Both external situations and internal bodily cues of arousal (such as increased breathing rate) can elicit a learned alarm. For example, some people experience panic attacks when they exercise because the physiological arousal leads to bodily sensations similar to those of a panic attack.

Why do some people experience only isolated attacks, whereas others develop full-blown panic disorder? Barlow has synthesized his research and that of others to develop an integrated theory of anxiety disorders, which states that certain predispositions are necessary to develop panic disorder:

- a generalized biological vulnerability toward anxiety, leading us to overreact to the events of daily life;
- a generalized psychological vulnerability to develop anxiety caused by early childhood learning (such as overprotection from our parents) that the world is a dangerous place and that stress is overwhelming and cannot be controlled;
- a specific psychological vulnerability in which we learn in childhood that some situations or objects are dangerous even if they are not.

Panic disorder develops when a person with these vulnerabilities experiences prolonged stress and a panic attack. The first attack activates the psychological vulnerabilities, creating a hypersensitivity to external and internal cues associated with the attack. As a result, even medication containing a mild stimulant can provoke an attack.

Still, there is good news. Two findings in particular can provide reassurance for those with panic disorder. The first is that all panic attacks are triggered by known events, even though the sufferer may be unaware of them. This knowledge can reduce the anxiety associated with the sense of unpredictability. Second, it can be reassuring to learn that a panic attack is a misfiring of the fight-or-flight response in the absence of danger.

Basic research not only has helped us understand panic disorder but also has led to effective treatments. In particular, Barlow and his associates developed panic-control treatment, described in their 2006 book *Mastery of Your Anxiety and Panic*. It involves education about panic
disorder and somewhat gradual exposure to the internal and external cues that trigger panic attacks, along with changing the catastrophic interpretations of bodily cues so that they no longer trigger the attacks. This treatment has in most instances surpassed drug therapies for the disorder over the long term.

Further Reading


For a referral to a therapist in your area who uses panic-control treatment or similar treatments, contact the Center for Anxiety and Related Disorders at www.bu.edu/card or the Association for Behavioral and Cognitive Therapies at www.aabt.org.