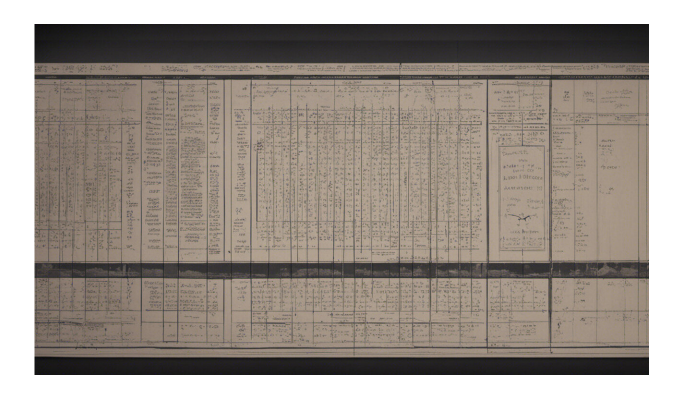


Why do we wake at 3 a.m. and dwell on our fears and shortcomings?

October 13 2021, by Greg Murray



Credit: AI-generated image (disclaimer)

When I wake at 3 a.m. or so, I'm prone to picking on myself. And I know I'm not the only one who does this. A friend of mine calls 3 a.m. thoughts "barbed-wire thinking," because you can get caught in it.

The thoughts are often distressing and punitive. Strikingly, these



concerns vaporize in the daylight, proving that the 3 a.m. thinking was completely irrational and unproductive.

Is everyone else waking up at at about 3 or 4am every single morning to do a quick mental round up of all their fears for 45 minutes then falling back asleep?

— Rhys Nicholson (@rhysnicholson) October 9, 2021

So what's going on?

I'm a psychology researcher with expertise in mood, sleep, and the circadian system (the internal clock regulating sleep). Here's what the research says about what may be behind this common experience.

What's happening in your body at 3 a.m.?

In a normal night's sleep, our neurobiology reaches a turning point around 3 or 4 a.m.

Core body temperature starts to rise, sleep drive is reducing (because we've had a chunk of sleep), secretion of melatonin (the sleep hormone) has peaked, and levels of cortisol (a stress hormone) are increasing as the body prepares to launch us into the day.

Remarkably, all this activity happens <u>independent</u> of cues from the environment such as dawn light—nature decided long ago that sunrise and sunset are so important that they must be *predicted* (hence the circadian system).

We actually wake up many times each night, and light sleep is more common in the second half of the night. When sleep is going well for us, we are simply unaware of these awakenings. But <u>add a bit of stress</u> and



there is a good chance that waking will become a fully self-aware state.

Not surprisingly, there is <u>evidence</u> the pandemic is a sleep-disturbing stressor. So if you're experiencing 3 a.m. wakings at the moment, you're definitely not alone.

Stress also impacts sleep in insomnia, where people become hypervigilant about being awake.

Concerns about being awake when one "should" be asleep can cause the person to jolt themselves into <u>anxious wakefulness</u> whenever they go through a light sleep phase.

If that sounds like you, be aware that insomnia responds well to psychological treatment with <u>cognitive behavioral therapy</u>. There's also a strong link between sleep and depression, so it's important to <u>speak to your doctor</u> if you have any concerns about your sleep.

Catastrophising in the wee hours

As a cognitive therapist, I sometimes joke the only thing good about 3 a.m. waking is that it gives us all a vivid example of catastrophising.

Around this time in the sleep cycle, we're at our lowest ebb physically and cognitively. From nature's viewpoint, this is meant to be a time of physical and emotional recovery, so it's understandable that our internal resources are low.

But we also lack other resources in the middle of the night—social connections, cultural assets, all the coping skills of an adult are unavailable at this time. With none of our human skills and capital, we are left alone in the dark with our thoughts. So the mind is partly right when it concludes the problems it's generated are unsolvable—at 3 a.m.,



most problems literally would be.

Once the sun's up, we're listening to the radio, chewing our Vegemite toast and pushing the cat off the bench, and our 3 a.m. problems are put in perspective. We can't believe the solution of just ringing this person, postponing that thing, or checking such-and-such was overlooked in the wee hours.

The truth is, our mind isn't really looking for a solution at 3 a.m.. We might *think* we are <u>problem solving</u> by mentally working over issues at this hour, but this isn't really problem solving; it's problem solving's evil twin—worry.

Worry is identifying a problem, ruminating about the worst possible outcome and neglecting the resources we would bring to bear should the non-preferred outcome actually occur.

So, what can we do about it?

Have you noticed the 3 a.m. thoughts are very self-focused? In the quiet dark, it's easy to slide unknowingly into a state of extreme egocentricity. Circling round the concept "I," we can generate painful backwards-looking feelings like guilt or regret. Or turn our tired thoughts to the always uncertain future, generating baseless fears.

Buddhism has a strong position on this type of mental activity: the self is a fiction, and that fiction is the source of all distress. Many of us now practice Buddhist-informed mindfulness to manage stress in the daytime; I use mindfulness to deal with 3 a.m. wakings.

I bring my attention to my senses, specifically the sound of my breath. When I notice thoughts arising, I gently bring my attention back to the sound of breathing (pro tip: earplugs help you hear the breath and get out



of your head).

Sometimes this meditation works. Sometimes it doesn't. If I'm still caught in negative thinking after 15 or 20 minutes, I follow the <u>advice</u> from cognitive behavioral therapy, and get up, turn on dim light and read.

This action may seem mundane, but at 3 a.m. it is powerfully compassionate, and can help draw you out of your unproductive thinking.

One last tip: It's important to convince yourself (during daylight hours) that you want to avoid catastrophic thinking. For good reasons not to worry, you can't go past the <u>Stoic philosophers</u>.

Waking and worrying at 3 a.m. is very understandable and very human. But in my opinion, not a great habit to get into.

This article is republished from <u>The Conversation</u> under a Creative Commons license. Read the <u>original article</u>.

Provided by The Conversation

Citation: Why do we wake at 3 a.m. and dwell on our fears and shortcomings? (2021, October 13) retrieved 10 May 2024 from https://medicalxpress.com/news/2021-10-andshortcomings.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.