Why being bored is stimulating – and useful, too
by Caroline Williams
New Scientist 3036, 29 August 2015

Forget “only boring people get bored”. As the spotlight turns on this most common of emotions it’s turning out to be more fascinating than we thought.

AS I sit, trying to concentrate, my toes are being very gently nibbled. It’s my dog, Jango, an intelligent working breed, and he’s telling me that he is bored. I know from experience that if I don’t take him out right now, or at least find him a toy, he will either pull my socks off and run away with them, or start barking like a beast possessed.

His cousins in the wild don’t seem to suffer the same problem. Coyotes spend 90 per cent of their time apparently doing nothing, but never seem to get fed up, according to Marc Bekoff at the University of Colorado in Boulder, who has studied them for years. “They might be lying down but their eyes are moving and their heads are moving and they are constantly vigilant,” he says. Trapped indoors, Jango has little to be vigilant about, and a lot of spare mental capacity. Bored office workers everywhere will know the feeling.

“Boredom is the dream bird that hatches the egg of experience” – Walter Benjamin

We tend to think of boredom as a price we pay for being intelligent and self-aware. Clearly we aren’t the only species to suffer. Yet, given how common this emotion is in daily life, it’s surprising how little attention it has received. Now that is changing and, as interest increases, researchers are addressing some fascinating questions. What exactly is boredom? Why are some people more prone to it than others? What is it for? Is it a good or bad thing? And what can we do to resist it when it strikes? Some of the answers are hotly contested – boredom, it turns out, is really rather stimulating.

Like other emotions, boredom didn’t just arise spontaneously when humans came on the scene. Many creatures, including mammals, birds and even some reptiles, seem to have a version of it, suggesting that there is some kind of survival advantage to feeling bored. The most plausible explanation is that it serves as a motivator. Boredom could have evolved as a kind of kick up the backside, suggests animal psychologist Francoise Wemelsfelder at the Scottish Agricultural College in Edinburgh, UK. “If a wild animal has done nothing for a while there is a lot of evidence that it will go out to look for things to do, and there is definitely survival value in that,” she says. It will know, for example, that an escape route is blocked, because it has explored its territory.

Where boredom stops being useful and starts becoming a problem is when the desire to explore is thwarted. “All animals want and need to engage with the environment,” says Wemelsfelder. That’s why they get bored if you put them in a plain wire cage and, if left there, may end up exhibiting strange behaviours such as pacing in a figure of eight or pulling out their own feathers. “Even if they don’t sit there thinking, ‘damn I’m bored’, I still think they suffer,” she says.

“The cure for boredom is curiosity. There is no cure for curiosity” – Dorothy Parker

Human boredom may be more complex, but there are parallels. In his book, Boredom: A lively history, Peter Toohey at the University of Calgary, Canada, compares it to disgust – an emotion that motivates us to avoid certain situations. “If disgust protects humans from infection, boredom may protect them from ‘infectious’ social situations,” he suggests. And, as with other animals, boredom seems to occur when we feel physically or mentally trapped. One study, for example, found that people given no choice but to participate in a dull activity in the lab reported that time dragged, and rated the task as more boring than those who had chosen to participate.

We all know how it feels – it’s impossible to concentrate, time stretches out, a fog descends and all the things you could do seem equally unlikely to make you feel better. But defining boredom so that it can be studied in the lab has proved difficult. For a start, it isn’t simply about aversion or feeling...
trapped, but can include a lot of other mental states, such as frustration, apathy, depression, indifference and surfeit. There isn’t even agreement over whether boredom is always a low-energy, flat kind of emotion or whether feeling agitated and restless counts as boredom, too.

Thomas Goetz at the University of Konstanz in Germany suspects it can be all of these things. By asking people about their experiences of boredom, he and his team have recently identified five different types: indifferent, calibrating, searching, reactant and apathetic (see “What’s your boredom style?” at right). These can be plotted on two axes – one running left to right, which measures low to high arousal, and the other from top to bottom, which measures how positive or negative the feeling is. Intriguingly, Goetz has found that while people experience all kinds of boredom, and might flit from one to another in a given situation, they tend to specialise in one. However, it remains to be seen whether there are any character traits that predict the kind of boredom each of us might be prone to.

Of the five types, the most damaging is “reactant” boredom with its explosive combination of high arousal and negative emotion, which adds up to a restless, angry person in need of an outlet. The most useful is what Goetz calls indifferent boredom: someone isn’t engaged in anything satisfying but neither are they particularly fed up, and actually feel relaxed and calm. He believes that in the right circumstance this type of boredom can be a positive experience. “If you have a hard day and in the evening you go to a class, it might be boring but it’s OK to be bored because you had a stressful day. Time feels like its standing still, but it’s not too bad,” he says.

Psychologist Sandi Mann at the University of Central Lancashire, UK, goes further. She believes this positive kind of boredom and, to some extent all kinds, can be good for us. “All emotions are there for a reason, including boredom,” she says. As well as motivating us to do something more interesting, Mann has found that being bored makes us more creative. “We’re all afraid of being bored but in actual fact it can open our minds, it can lead to all kinds of amazing things,” she says.

“The two enemies of human happiness are pain and boredom” – Arthur Schopenhauer

In experiments published last year Mann found that people who had been made to feel bored by copying numbers out of the phone book for 15 minutes came up with more creative ideas about how to use a polystyrene cup than a control group who had gone straight to the cup problem. People who just read the phone book for 15 minutes were more creative still. Mann concluded that a passive, boring activity is best for creativity because it allows the mind to wander. In fact, she goes so far as to suggest that we should seek out more boredom in our lives.
Doing a repetitious, monotonous task may bore you, but it could also make you more creative (Image: Andrew Testa/Panos)

Ennui or not ennui? Boredom isn’t caused by a lack of stimulation but by a failure to focus (Image: Mary Evans/Classic Stock/H. Armstrong Roberts)

trouble focusing on anything. With nothing to focus your attention away from the passage of time, it seems to go painfully slowly. What’s more, your efforts to rectify the situation can end up making you feel worse. “People try to connect with the world and if they are not successful there’s that frustration and irritability,” he says. “Then they fall back into lethargy and if that doesn’t work they get aroused again, so there’s an oscillation between the under and over-arousal states in an attempt to resolve the problem.” Perhaps most worryingly, says Eastwood, repeatedly failing to engage attention can lead to a state where we don’t know what to do any more, and no longer care.

Eastwood’s group is now exploring why the attention system fails. It’s early days but they think that at least some of it comes down to personality. Boredom proneness has been linked with a variety of traits. People who are motivated by pleasure – the sensation-seeking stimulation junkies – seem to suffer particularly badly, as do anxious types. Other personality traits, such as curiosity and self-control, are associated with a high boredom threshold. What Eastwood’s team would like to know is why the attention system is prone to fail in some types of people more than others, what this suggests about the neuroscience of attention failure, and whether this can tell us anything about why some people experience boredom more than others.

Bored to death?

Whatever its cause, a failure to focus might help explain why boredom feels bad. Psychologists Matthew Killingsworth and Daniel Gilbert at Harvard University used a smartphone app to interrupt people at random intervals to ask them if they were on-task and how happy they felt. It turned out that the unhappiest people were those who were least focused on what they were supposed to be doing.

“Boredom is the root of all evil – the despairing refusal to be oneself” – Soren Kierkegaard
More evidence that boredom has detrimental effects comes from studies of people who are more or less prone to boredom. It seems those who bore easily face poorer prospects in education, their career and even life in general. They are also more likely to have problems with anger and aggression, and to partake in risky behaviours such as alcohol and drug abuse and gambling. One study even seemed to suggest that it’s possible to be bored to death. Researchers from University College London looked at self-rated boredom levels in civil servants in 1985. When they followed them up in 2009, they found those who had been consistently bored were significantly more likely to die early.

“Boredom: the desire for desires” – Leo Tolstoy

Of course, boredom itself cannot kill, it’s the things we do to deal with it that may put us in danger. What can we do to alleviate it before it comes to that? Goetz’s group has one suggestion. Working with teenagers, they found that those who “approach” a boring situation – in other words, see that it’s boring and get stuck in anyway – report less boredom than those who try to cope by avoiding it and mucking around. So when boredom strikes, distracting yourself from the feeling with snacks, TV or social media probably isn’t the best strategy.

In fact our techno-loaded, overstimulated lives might be part of the problem. Mann believes that with so many distractions we are neglecting our ability to daydream. “We have this inbuilt mechanism to cope with boredom, but we’re not using it,” she says. Wemelsfelder speculates that our overconnected lifestyles might even be a new source of boredom. “In modern human society there is a lot of overstimulation but still a lot of problems finding meaning,” she says. So instead of seeking yet more mental stimulation, perhaps we should leave our phones alone, listen to the boredom and use it to motivate us to engage with the world in a more meaningful way.

If that sounds too hard, technology itself might provide an answer in the future. Sidney D’Mello at Notre Dame University in Indiana is working on a computer-based tutor for use in schools. By tracking eye position and body posture, it can tell when a person is getting bored, and will adjust its instructions accordingly. It’s not difficult to imagine a similar program sitting on every office desktop, waiting to cajole you back into action. Ironically, it might turn out to be one kind of techno-distraction that we find incredibly easy to turn off.