

- Forgetfulness



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Is absent-mindedness quickly becoming your new trait? Here's the science behind that forgetfulness and what you can do to supercharge your brainpower.

BY LISA BAIN

OH,
HOW
FAMILIAR
IT IS:

You put your phone down, and a few minutes later you're looking for it everywhere... in the kitchen, in your purse, on the floor – perhaps it's in the car? Or you run into a neighbour and, while you chat about their dog's cuteness, you're frantically searching your brain for their name. Or you head to the shops to pick up just five simple items and wander the aisles trying

to remember three of them.

When this happens, you might wonder whether it's the start of a brain decline that's going to cascade into dementia or Alzheimer's disease. The reassuring news is that there are many reasons – everyday, non-scary causes – why we forget things. And there are tips and tricks, as well as solid lifestyle changes, that can help you bolster your brainpower and strengthen your memory overall. Let's get started! ►

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HOW
MEMORY
WORKS

Here's a clear explanation from Lisa Genova, a neuroscientist and the bestselling author who wrote *Remember: The Science of Memory and the Art of Forgetting*. "Our senses are exposed to a lot of information, emotions and language over the course of a day," she says. "But the brain isn't a video camera, recording everything. To make a memory, your brain takes in what you perceive and pay attention to, and it translates that into neurological language. Your brain weaves all that into a single pattern of associated connections, which is then stabilised as a neural circuit.

"Then, tomorrow or 30 years from now, you want to be able to retrieve it," Lisa continues. "We've got this neural circuit that's connecting different parts of the brain – like, I saw, heard and felt this about something. So now those three are connected and become a single thing that can be perceived as a memory – and if we want to be able to recall it, we need to be able to reactivate that neural circuit. And that is the experience of remembering."

So, what gets in the way of the process? There are a host of reasons you may have trouble reactivating that neural circuit. Some of them have to do with your fast-paced days, moving from one task to another while also keeping an eye on your phone and your children and your job and thinking about your shopping list and whether you need to check in on your parents. And you think you're much better at multitasking than you actually are (we'll cover this subject later!).

There are also larger lifestyle factors that can dull your brain, such as skimping on sleep and not moving your body enough. The flip side, though, is that there are actionable steps you can take – and by doing them proactively, you can help reduce some of the anxiety that follows those 'I lost my keys again?!' moments.

Want to be better at remembering?

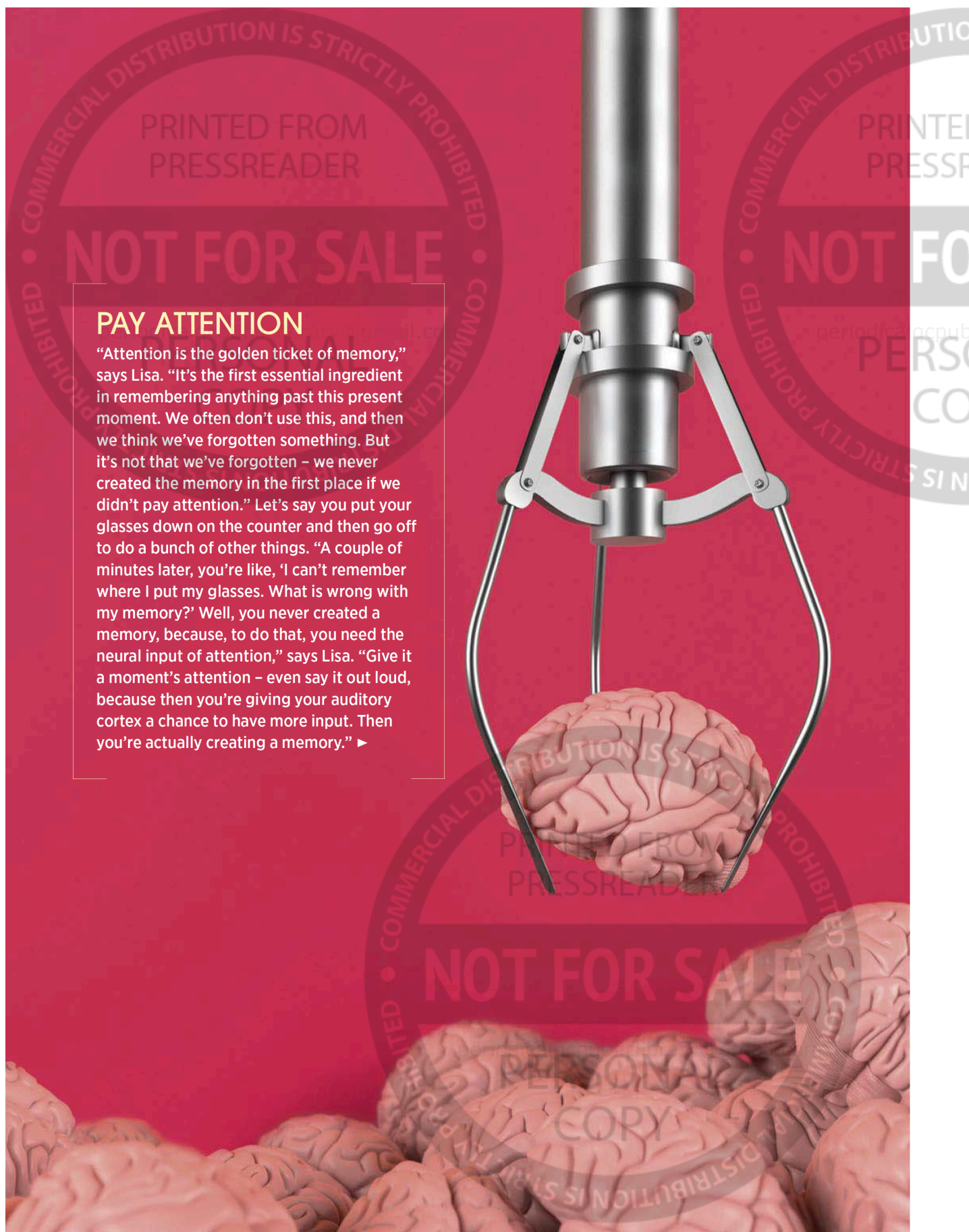
Whether it's paying attention, jotting things down or using prompts, there are simple ways to make life unforgettable.

USE THE CUES AROUND YOU

This is a common scenario you may well recognise: You're getting ready to, say, climb into bed to read before turning off the light, and you realise that your reading glasses are down in the kitchen. But, when you head downstairs and get to the kitchen, you look around and wonder, "Why am I here? What did I come downstairs to get?"

It's easier to retrieve a memory when the context of where you are matches the context of what was there when the memory was formed, explains Lisa. "In your bedroom, the contextual cues are your book on the nightstand, the time of day, your bed – but then when you get to the kitchen, the surrounding cues are the fridge and the kettle on the benchtop. And you might think to yourself, 'Did I come downstairs because I was hungry or wanted tea?' The cues in the kitchen actually misdirect the hunt, sending your neural activity down pathways that lead to a meal or tea."

When this happens, says Lisa, "Go back to the previous room – even in your mind's eye. Look around at the cues that are there, and they'll probably deliver the memory of what you intended to get." Working memory is like information written on a sticky note in disappearing ink, says Lisa. "It only lasts a short while. New information in the brain only goes past working memory if something is meaningful, emotional, surprising or new." And that's okay, she adds – you don't need to remember every cup of coffee, every conversation. "But if your daughter texts you to say she's just got engaged? You'll remember that, because it's meaningful, emotional and surprising. That's what kicks it from a working memory that evaporates in a few seconds into something that'll stick around."



PAY ATTENTION

“Attention is the golden ticket of memory,” says Lisa. “It’s the first essential ingredient in remembering anything past this present moment. We often don’t use this, and then we think we’ve forgotten something. But it’s not that we’ve forgotten – we never created the memory in the first place if we didn’t pay attention.” Let’s say you put your glasses down on the counter and then go off to do a bunch of other things. “A couple of minutes later, you’re like, ‘I can’t remember where I put my glasses. What is wrong with my memory?’ Well, you never created a memory, because, to do that, you need the neural input of attention,” says Lisa. “Give it a moment’s attention – even say it out loud, because then you’re giving your auditory cortex a chance to have more input. Then you’re actually creating a memory.” ▶



WRITE IT DOWN

Do you remember things much better when you've jotted them down? There's a reason why that's a powerful tool, says Lisa. "Think of a memory as nodes of attachment in the brain," she says. "So, if I just say some words, they have some meaning for me, but if I write them down, now I'm using another part of my brain. It involves more senses. If you think of the brain as a neural network, the more points of attachment there are to a memory, the more possibilities you have for accessing it later. Plus, by writing it down, you're revisiting the memory, essentially practising it, and when you do this, you're reactivating the neural pathways of that memory, making it stronger."

Another important reason why writing things down is a good practice: "Our brains are not designed to remember to do things later," says Lisa. "This is called prospective memory, and it's unreliable in everyone. People think, 'Oh, it's cheating if I use a to-do list or a checklist. I should be working that part of my brain, or it's going to get weaker.' But it's actually very good practice to outsource the job to a written list. Prospective memory requires the exact right cue in the exact right place at the exact right time. Don't expect that your brain will remember anything you need to do later. It isn't cheating to write things down." So, keep a notepad handy in your bag or home – and don't forget a pen!

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LIFESTYLE CHANGES TO BOOST YOUR MEMORY

Keep your brain humming along and better able to retrieve memories by focusing on these five tips – all of which have multiple other benefits for your overall health.

1 AMP UP YOUR EXERCISE There have been several studies on the benefits of exercise for memory, and long-term research published in 2022 underscored this: It found that moderate and vigorous physical activity was associated with higher cognitive scores, including on memory tests. Besides the physiological benefits of exercise to the brain, the researchers pointed out that getting structured workouts involves self-motivation, social interaction and planning, all of which are said to be stimulating for cognition.


You don't need to run marathons to get benefits: brisk walking, HIIT workouts, dancing and swimming all count. "Exercise is a total brain activity," says neurologist Dr Douglas Scharre. "As you exercise, you're building up brain connections and brain reserve and forming more neuron-to-neuron connections. The more complex the exercise, the more connections are likely made. However, any exercise is beneficial."

2 PRIORITISE SLEEP *Not getting enough shut-eye at night? That can definitely dull your memory, research shows. "There's evidence that sleep is a time when the brain is actively removing and clearing proteins and toxins," Dr Scharre explains. "It's important to get deep stages of sleep for the most benefit. When you're sleep-deprived, we know that can lead to impaired thinking. And if you don't get enough deep sleep, you may not be clearing the toxins from the brain as well." When you focus on getting better sleep at night, you'll very likely find that you feel sharper and more alert during the day.*

3 TAKE TIME TO DE-STRESS When you're anxious, cortisol (a stress hormone) runs high, which has an impact on the hippocampus as well as other sections of the brain that are involved in memory, research has found. So, if you can't remember where you stashed your phone and are frantically flipping over the sofa cushions, take a break and breathe deeply for a minute or two. When your brain calms down, you'll be much better able to focus.

4 EAT BETTER *"Food has a big impact on memory," says Dr Scharre. "The brain needs oxygen, proper nutrients and vitamins to function optimally. If you have deficiencies in any of these, the brain and the neurons will not work well. The Mediterranean diet – featuring vegetable oils, less red meat, more fruit and vegies and fewer processed sugars – seems to be good for brain function. And this diet leads to fewer problems from excess cholesterol and glucose."*

5 TRY NOT TO MULTITASK Yes, during a crazy busy day, it's hard to pay attention to just one thing at a time. But, as Lisa said earlier, attention is key for memory. When you're multitasking, your attention is split between two (or more) things, and that's not ideal for focus. If you're talking on the phone while making coffee while putting away groceries and then you can't remember where you shelved the crackers you just bought, it's no surprise: Your brain didn't form that memory. But when you concentrate on what you're doing, you're making it easier for your noggin to do its job.

WHEN TO SEE A DOCTOR
If you're feeling more forgetful than not during the day and nothing seems to help, if your memory loss is associated with increasing confusion or behaviour changes, or if your family is concerned that your forgetfulness seems to be increasing, it's important to speak with your doctor right away. Cognitive and neurological tests can determine whether there's a more serious medical situation. 

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