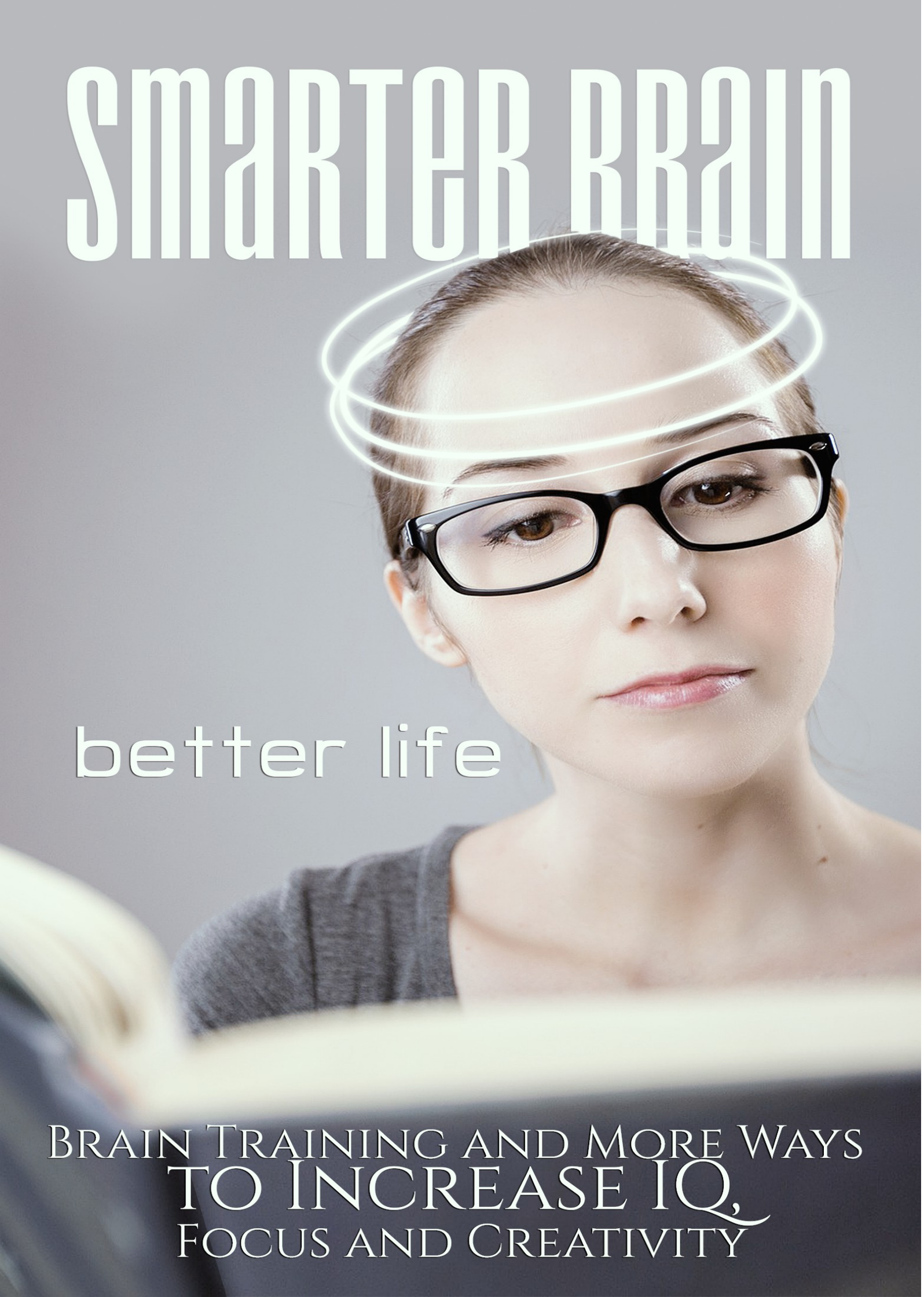


SMARTER BRAIN

A woman with brown hair pulled back, wearing black-rimmed glasses and a grey top. She is looking directly at the camera with a neutral expression. Three glowing, white, circular rings are superimposed around her head, resembling a halo or a signal. The background is a plain, light grey.

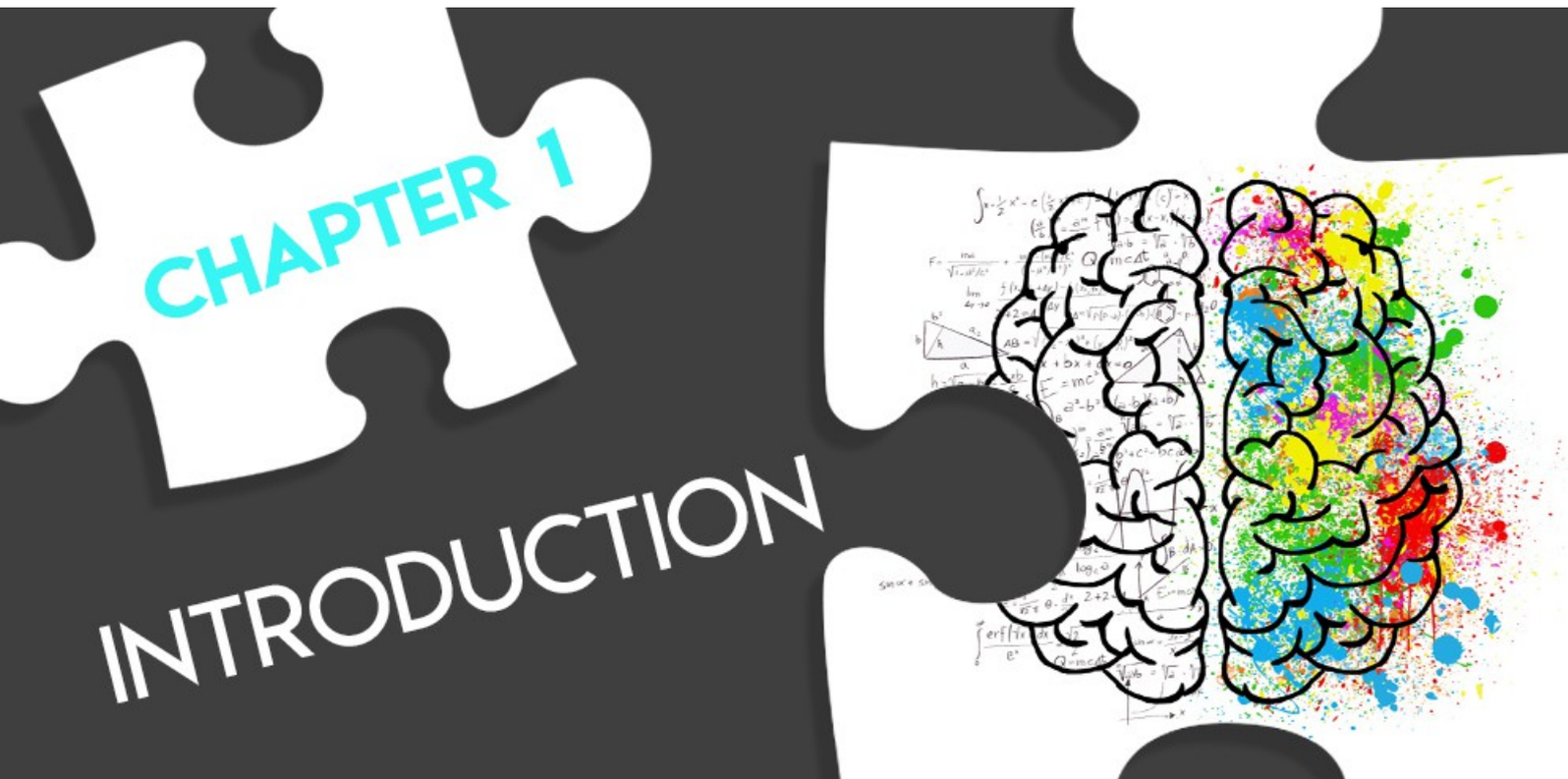
better life

BRAIN TRAINING AND MORE WAYS
TO INCREASE IQ,
FOCUS AND CREATIVITY

Smarter Brain, Better Life: Brain Training and More Ways to Increase IQ, Focus and Creativity

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Chapter 1: Introduction



physical ones.

If you could increase your brain power, then theoretically you could accomplish almost anything. While having a healthy and strong body is highly important as well, most of us would probably agree that our activities are more reliant on our cognitive abilities rather than our

Many people have computer-based jobs for instance, and this means that we need to use our brains to handle data, to manipulate software, or to come up with business strategies. Much of our success comes down to our ability to interact with others, which of course is very much dependent on our intelligence and our brain power. Whether you're giving a presentation and choosing the best words to communicate

your message, or whether you're in an interview or date setting and trying to quickly find the wittiest or funniest response to a question.

Problems at home tend to involve finances, social situations or legal issues – there are very few problems we can solve with our fists. In our spare time, we tend to pursue more intellectual activities too. Perhaps we play video games (reacting to enemies and solving puzzles), or maybe we sit and read.

And even when an activity seems 'physical' on the surface, it is in fact very often just as much cognitive. Take sports for example, which require you to be aware of the positions of your team mates and opponents and to use your body efficiently and accurately through space. Or how about doing 'physical labor' such as making repairs – which almost always involves some measure of engineering.

So, if you were smarter then, or if you just had greater command over your mental faculties, you'd be able to:

³⁵/₁₇ Concentrate longer on tasks and get more work done

- Thereby progressing further in your chosen career and earning more money
- Thereby giving yourself more free time at the end of each day and giving you fewer things to stress about

³⁵/₁₇ Come up with unique ideas and novel solutions

- Thereby potentially making yourself rich, or changing the world in a positive way
- Thereby solving problems that you face in your daily life

³⁵/₁₇ Improve your physical and sporting ability

³⁵/₁₇ Impress anyone in a conversation

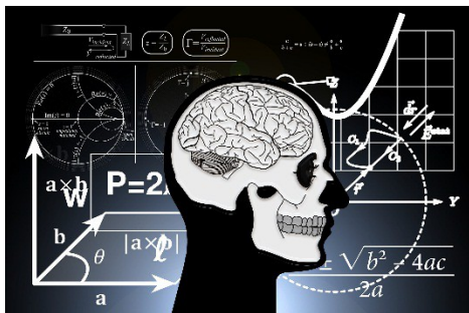
³⁵/₁₇ Become better at any given task, from plumbing to computer games

35 17 Become more self-sufficient and reliant

And even beyond the practical and tangible benefits of boosting your brain power, you'd be able to benefit from simply having a greater appreciation for the world around you. A better understanding of how things work. An enhanced capacity for learning and more incentive to do so...

Perhaps you could improve your understanding and appreciation of the very nature of life and the universe...

Become Limitless



It's no mean feat imagining what would be possible with greater brain power – if you yourself were greater. And so perhaps the best place for us to look to is fiction. What if we consider a fictional example of someone who is suddenly bestowed with incredible mental capacity?

And the best recent example of this probably comes from the film *Limitless*. In that film, the protagonist Eddie Mora is given a smart drug – a supplement called NZT. This tablet is an experimental drug that has the ability to help anyone to use '100%' of their brains. (Of course, this is a load of nonsense - we already use 100% of our brains! But we'll allow the writers the poetic license.)

When Eddie takes the NZT, he is instantly transformed. He goes from being a slob and a struggling writer, to cleaning up his flat and his appearance and completing his manuscript – which of course goes on to become a best-seller. He then works out the stock market and begins day trading, becoming rich from his home. He talks several women into bed before winning back his ex with impress displays of intelligence, such as his new ability to speak several languages. He moves into a stunning, luxury apartment and attracts the attention of an investment firm. Eventually, he uses the power and influence he accrues there to run for political office.

All this, because he was able to take control of his brain. Because he was able to see patterns that others missed. Because he 'knew exactly what he had to do'. And because he gained sharper intuition and better cognitive skills.

Now of course this is a fiction and in reality, no such pill exists. Neither can we say with certainty that you would see such a huge impact on your life if you were to increase your brain power alone.

But it's certainly a believable idea that your life *might* change that much.

This Book



increase your IQ and your focus.

And what is very exciting is that there really are ways that you can boost your intelligence – albeit to a slightly lesser degree. There really are ways you can bring about tangible, measurable improvements in your life by focussing on ways to

In this book, you're going to learn precisely how to do that. You're going to see how you can increase your intelligence and focus to a profound degree, how you can become sharper, how you can learn faster and how you can even improve your 'social IQ'. By the time you're finished, you'll know how to train your brain in just the same way that you would normally train your body. And the results will be incredible.

The Power of Working FAST

Before we move on, I want to address just one more topic: the power of working FAST.

If you have greater concentration and if you can think more quickly, then you can work faster. This is something I've been training for from a young age and it's something that I genuinely believe helped me to perform very well indeed throughout college and into my career as an adult.



In college, the ability to work fast is what allowed me to effectively complete more work than all my peers and that way to get better grades – without really trying. I'd routinely leave my work until the last minute and then complete an essay of acceptable quality, thereby giving myself much more free time. In exams, I'd write twice as much as most people and when coupled with a realization of what examiners were looking for (most will mark papers very much by referring to a checklist of things you need to complete) that meant that I could get better grades than perhaps I could have otherwise.

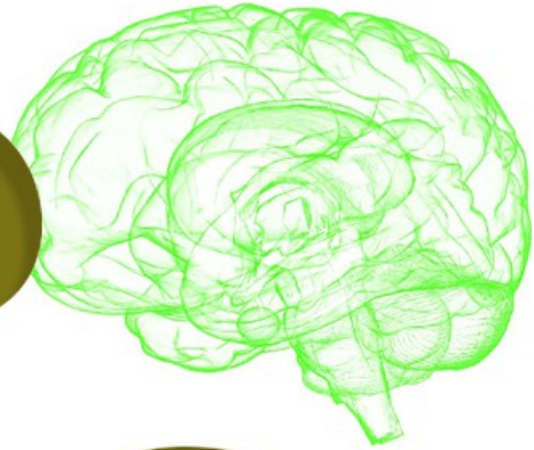
When I left college, I became a copywriter and started taking jobs for other people. I quickly realized that there was a lot of work out there, but only if you were willing to work for \$2 or less per 100 words. My solution? Work incredibly quickly. By writing 20,000 words a day, I was on a very good salary right away – I was able to move out of my parents' house and get a flat with a balcony by the sea.

With training, I learned to write faster and faster. I eventually bought myself enough time to start doing other things in the second half of the day – things like creating an app that went on to become a bestseller and eventually writing a novel. I create a YouTube channel that quickly gained tens of thousands of followers – all because I was able to upload highly produced videos quickly.

This is clear evidence of how being able to harness the power of your brain can lead to better results in real life. This is all stuff that I *trained* myself to be able to do. And with the help of this book, you'll be able to do the exact same.

CHAPTER 2

THE NEUROSCIENCE OF INTELLIGENCE AND HOW IT WORKS



Chapter 2: The Neuroscience of Intelligence and How it Works



Let's start out by looking at the neuroscience of intelligence and precisely how you can go about increasing it from a theoretical standpoint.

So, welcome to your brain. Here, you have a massive interconnected web of neurons which we collectively refer to as your 'connectome'.

Think of this like the world's largest mind map, except that it is made from billions of connections.

Each of these neurons represents an experience, an action, a memory or a 'qualia'.

So, for instance, you have your visual cortex (V1) which contains all the neurons responsible for your sight. If you were to open up the back of your skull and stimulate those neurons individually using an electrode (this has actually been tested by the way), then you would see points of light appear in your vision corresponding to the specific neuron!

Likewise, if you were to stimulate neurons in the motor cortex, then this would cause your arm or leg to move, or it might make you feel a sensation on your ear.

Other neurons have different jobs. For instance, there are those that have the role of storing memories. These light up when we recall things that happened to us in the past. Others might make us feel happy or sad. Others might represent aspects of our personality, or our ideas.

These are grouped into clusters in the brain or brain regions, which is why brain damage can end up knocking out very specific abilities or altering our personalities.

And at any given time, multiple brain areas will be active, representing the way in which your brain is being used. So you might have activity in your visual cortex because you are processing the things around you, but you might also have activity in your hippocampus relating to memories associated with the things you're seeing and you might have activity in your prefrontal cortex as you make plans as to what you are about to do.

Neurotransmitters



The neurons are connected via long tails and branches called axons and dendrites. They don't actually come into physical contact with one another, but rather they come very close to touching and leave just a very slight gap called the synapse. When

one neuron fires, it causes all of the surrounding neurons to become more excited. And when neurons pass a certain excitement 'threshold', then they fire too.

So, in other words, you might see a duck and this might register as a representation of a duck in your mind's eye. That causes a certain pattern of neurons to fire and those 'action potentials' (the technical term for these electrical charges) will then travel down the axons to related concepts that are 'connected'. These include the

likes of memories you might have about ducks, opinions about ducks, duck facts, Donald Duck etc.

But only when enough activity surrounds your 'Donal Duck' cluster of neurons will those actually light up and only then will you experience a memory or a thought of the character.

Neurons can become excited but they really only have two states: on or off. What's less binary though, is the signal that they send and receive. And this is where neurotransmitters come in.

Neurotransmitters are chemicals that exist in the brain that effectively add color and nuance to the communications happening across our brain. These act like hormones in that they are able to change our mood and change the way we *feel* about something. The difference is that they have a much shorter lifespan and that they act on the brain specifically.

Among other things, neurotransmitters make neurons surrounding them more or less likely to fire and will thereby put the brain in an overall more excited or more inhibited state. At the same time though, they can also increase the likelihood of new connections forming and they can increase the apparent 'importance' of certain activity, thereby directing your attention.

An example is dopamine. Dopamine is an excitatory neurotransmitter, which means that it makes us more aroused and more awake and it increases the chances of neurons firing. When dopamine is released in a part of the brain, which causes us to become more focussed on whatever is happening right there because it tells us that thing is important and worthy of our attention. At the same time, dopamine increases our likelihood of remembering that event because it makes connections in the brain more likely to form. Finally, dopamine makes us more likely to remember things that happened and more likely to stay motivated. Dopamine is often described as the 'reward neurotransmitter' but it would be more accurate to say that it is released in *anticipation* of reward.

Other neurotransmitters include the likes of serotonin (the ‘feel good hormone’) of cortisol (the ‘stress hormone’) and of oxytocin (the ‘love’ hormone). All these change the way we subjectively experience the world and they impact on the nature of the physical change that occurs within the brain.

Brain Plasticity



An area that has been extensively studied by psychologists and neuroscientists in recent years is a subject called ‘brain plasticity’ or ‘neuroplasticity’. This refers to the brain’s innate ability to change shape in response to stimulation and activity.

So previously, we believed that the brain was a set shape once we reached adulthood and that it wouldn’t change further. What we now know however, is that the brain continues to grow and adapt as we get older and that it is constantly forming new connections and even birthing new neurons.

In studies, it has been shown that repeatedly engaging in a specific activity will cause the corresponding brain area to change shape. For instance, if you learn to play the cello, then the areas in your motor cortex that are responsible for the sensation and dexterity in your finger tips will get larger and more complex. Likewise, if you play computer games repeatedly, then the brain areas that are responsibility for your ability to make out small details on the horizon will improve. Taxi drivers have physically heavier brains than any other professionals, because they change shape in order to accommodate all the new routes and destinations that they commit to memory.

There is a simple rhyme you can remember to understand the way that plasticity works and that is:

“Neurons that fire together, wire together”

In other words, if you continuously repeat the same action over and over again, then eventually the corresponding neurons will wire so that you have committed that sequence of movements to memory.

If you eat a lemon every time you see a certain picture, then you will eventually associate the picture and the lemon so that seeing the picture causes you to get a bitter taste in your mouth. The corresponding neurons fired at the same time so often, that they now have a connection and now activity in one neuron will increase the chances of the other firing.

What's more, is that repeating this connection will reinforce it over time. This occurs via a process called myelination which basically means that the axons are being insulated to protect them against damage and to help the signal to travel more quickly and more efficiently from one neuron to the next.

This is how we rote learn new subjects and it's why someone who has serious memory loss can sometimes still perform tasks like playing complex piano concertos. They simply repeated the movements so many times that they became highly myelinated and protected.

What to do With All This Information

That's a lot of information to take on board and you might be wondering what it's all for. Well rest assured that this information is important and we have tackled it for a reason. That's because knowing the way your brain works is what is going to allow you to increase your IQ through training, diet and more.



Hopefully you've already seen some opportunities for us to maybe tweak and enhance our brain performance. For instance, increase dopamine can boost our memory and our focus! Likewise, you might have guessed that increasing the rate of brain plasticity might *also* be a very positive thing.

And those are exactly the topics we'll be tackling in the coming sections of this book. So keep reading and get ready to enhance your brain power!



Chapter 3: Nootropics



The first 'strategy' you can use to increase your brain power is to use nootropics. Nootropics are 'smart drugs' which in turn describe both supplements and medications. Generally, anything that can enhance your mental performance in any given capacity can be

considered a nootropic. That means that technically something like caffeine could be considered a nootropic because it makes us more focussed, because it prevents us from needing to sleep and because it helps us to memorize things.

But more often, the term is used to describe slightly more exotic and unusual substances. These include modafinil for instance. Modafinil is a drug that was developed as a treatment for narcolepsy and the idea was that it would be able to help people who used it to stop falling asleep without warning.

Since then, modafinil has proven highly effective at helping people who *don't* have narcolepsy. Not only can it almost eradicate tiredness completely and not only can it enhance focus but it also boosts memory and potentially reaction time. Word has it that 99% of CEOs in Silicon Valley are now using modafinil to get ahead.

The term can also be used to describe the likes of l-theanine. L-theanine is a xanthine like caffeine that is a stimulant but has a much gentler effect than caffeine. Think of this as caffeine without the jitters! Many people consume l-theanine and caffeine

together and the result is greater wakefulness and concentration but without anxiety, headaches or shaking.

Another highly popular nootropic is piracetam. This increases a neurotransmitter called acetylcholine, which is an excitatory neurotransmitter that seems to play an important role in focus, memory and attention. People who use piracetam say they experience music and colors more vividly, they are wittier and quicker in conversation and they remember details more accurately.

Of course, there are also plenty of stimulants such as Ritalin and Adderall which are highly popular these days with students and others who are studying.

At the other end of the spectrum are the likes of 5-HTP. This stands for 5 hydroxytryptophan, which is converted by the body into tryptophan and then into serotonin. This improves the mood and improves stress which many people find makes them more productive and better at working, while at the same time making them happier and more social.

Most people who use nootropics don't pick just one of these supplements either but rather use a selection of them in conjunction in order to get the precise results they're looking for. Many will work well in conjunction – for instance if you use piracetam then it is often recommended that you also take a form of choline, seeing as the brain uses choline in order to formulate acetylcholine. It's confusing and there's an awful lot to learn if you want to jump in, but there is a large and active community out there to help if you do decide you want to learn more.

Do Nootropics Work?

But should you learn more? Do Nootropics work like the film *Limitless*? If you can take some supplements like these and become smarter, more focussed, more productive and all that... well then the question is *why wouldn't you?*



Of course, as with all these things, the reality is not quite so simple as the pitch.

The problem with all the nootropics I've just described you see, is that they tend to favour specific neurotransmitters over other. And that's unfortunately a drastic oversimplification of how this works.

For instance, when you use something like modafinil, you are increasing the neurotransmitter called orexin. This is linked with our wake-sleep cycle and thus it helps you to stay awake longer and to stay productive longer.

But unfortunately, our wake-sleep cycle is also closely linked with various other cycles and biological rhythms in our body. Specifically, it is linked with our appetite, our bowel movements and more. So, when you change your orexin, you can actually lose your appetite and end up going to the toilet... rather a lot.

Likewise, if you use 5-HTP to increase serotonin, you also end up affecting your appetite. And seeing as serotonin is converted eventually into melatonin (the sleep hormone) you can actually end up sleepy and groggy too! Which is *far* from an effective way to improve your social skills – it just makes you less social anxious.

And when you increase dopamine with something like caffeine or L-tyrosine (caffeine increases dopamine indirectly by reducing adenosine), this can prevent you from sleeping and lead to burn out. It can also indicate to your body that something very important is happening, which in turn can trigger a release of other excitatory neurotransmitters such as cortisol and such as adrenaline. Your heart can end up racing, you can feel anxious and you can struggle to get to sleep.

No neurotransmitter acts in a vacuum. That is to say that you can't pick a single neurotransmitter to alter without expecting this to have profound effects *across* the brain and on countless other neurotransmitters, brain areas and hormones as well.

And with that in mind, it becomes very difficult to recommend these kinds of supplements and medications.

What's more, is that there is no neurotransmitter that is right for every single situation. You might take something to increase your dopamine for instance under the impression that this will then increase your focus and your memory. And that is certainly true, it will do those things.

But do you always want to increase your focus and your concentration?

What you may not realize is that focus and creativity are somewhat inversely correlated. That is to say that if you increase your focus, you may actually end up *decreasing* your creativity.

Remember that web of neurons in the brain? Well creativity comes from our ability to explore those different nodes (neurons) and to find *novel* connections. Creativity really is simply the ability to recombine existent information in interesting ways. You take two ideas or two concepts and you combine them, and then you have a new, novel concept.

But if you increase your dopamine, you increase your focus on *one* specific brain area. You become more intensely focussed on one concept or one collection of ideas and in doing so, you lose that ability to make novel connections and to come up with new ideas.

Not only this, but you also lose the ability to relax and rest! So that when you finish work and you try to chill in the evening, you will still feel pent up and anxious. That means that you can end up feeling less rejuvenated the next day and thus find it harder to jump back into work.

A healthy brain is not a brain that feels wired or highly focussed – it is simply one that feels like it normally does but... *better*. You should have the ability to *switch* between different brain states and different 'modes' at will. And nootropics such as those we've described patently do *not* help with this.

Finally, you need to consider the risk of tolerance and adaptation. This is the risk that your brain can adapt to the change in chemical balance and thereby become dependent on nootropics in order to function normally.

How might this happen?

Well a good example is caffeine. When you drink caffeine, you reduce the action of a substance called adenosine. This happens because caffeine molecules are very similar in size and shape to adenosine molecules. As such, they can end up getting trapped inside the same receptors and thereby preventing adenosine from being effective.

Adenosine is a by-product that is produced when our cells create energy. This is created throughout the day as we think, as we engage in activity etc. As an inhibitory neurotransmitter, it eventually starts to reduce activity in the brain, making us feel more and more relaxed and sleepy until we start to lose concentration and focus.

But if you keep drinking caffeine in large doses, then the brain responds by creating *more* adenosine receptors. It assumes that you have a chemical imbalance and it responds in kind. Therefore, you now find that you feel tired and groggy when you aren't drinking caffeine and you need *even more* tea or coffee in order to feel alert and awake. This creates addiction and it is what leads to withdrawal symptoms when you stop getting enough caffeine.

In fact, it has even been suggested that what most of us assume is sleep inertia (the tiredness we feel first thing in the morning) might *in fact* be simple caffeine withdrawal!

So, should you use nootropics?

It's not a definite 'no', seeing as you can actually benefit from being highly focussed under the right circumstances. Got work that needs finishing very quickly? Then a strong mug of coffee or perhaps some modafinil could potentially help. You just need to recognize the shortcomings and act appropriately. Don't use anything like this on a daily basis and make sure that you only use it when absolutely necessary.

And while you might protest about the potential side effects and risks, remember that plenty of people use alcohol and nicotine, knowing full well that it is harming them. At least nootropics *boost* brain power on paper. Caffeine and many others are even protective against dementia and similar examples of age-related cognitive decline. Just make sure you are cautious when you start using nootropics and don't break the law – if you buy supplements or medications from illegal sources then there is no telling what you may be ingesting.

And if you want to get a brain boost from something you eat? Well then there *is* a better way...



Chapter 4: Nutrition



In that last chapter, we discussed a very specific form of nootropic – the kind that alters neurotransmitters and makes you more focused, or perhaps better at remembering particular things.

But I left out several other categories of nootropic. One that is particularly interesting is the ‘cognitive metabolic enhancer’. And the other is anything that can generally be considered to be nutrition.

So, the nootropics we looked at so far have been drugs or medications, usually things that are created in a lab.

But how about something much more simple, like vitamin B6? Vitamin B6 helps the body to get more energy from protein and carbs and this means it can enhance both physical performance *and* brain function. What’s more is that it is also used in the creation of several neurotransmitters. So it won’t favor one over the others but will instead help to enhance the production of brain chemicals across the board.

There are so many more that do things like this. Consider for instance the role of omega 3 fatty acid. Omega 3 fatty acid is an oil found in fish that has two different benefits for the brain. The first is that it improves ‘cell membrane permeability’. That is to say that the body is able to *use* omega 3 in order to create the cell walls. This in turn then leads to greater fluidity in the cells. The cells are better able to move freely, to change shape and to pass neurotransmitters and signals to one another. The result

is that consuming omega 3 can actually help to enhance the transmission of signals across neurons and thereby speed up your thinking!

At the same time, omega 3 fatty acid also has the benefit of improving your omega 3:6 ratio. To simplify: omega 3 and 6 are both necessary for healthy function but the vast majority of us get too much of the latter and not enough of the former. That's because omega 6 is used as a preservative in a vast range of different things we eat, whereas you mainly get omega 3 from oily fish – which is absent from many of our diets. When you have too much 6 and not enough 3, this causes brain inflammation and inflammation has been linked with depression, brain fog and more!

How about creatine? Creatine is a substance that is typically associated with fitness and athletic activity. This supplement is used to enable the body to 'recycle' ATP. ATP is adenosine triphosphate, or the most basic form of energy useable by the cells. We need ATP to move our muscles but we also need it in order to think, or to do just about anything else.

When we use ATP, it becomes AMP and ADPT (adenosine monophosphate and adenosine diphosphate). Creatine recombines these two substances to create more ATP for further use, thereby providing the brain with additional energy. This is very beneficial and has even been shown in studies to raise IQ!

Then there are things like garlic or vinpocetine. These substances act as vasodilators, which is to say that they actually expand the width of the veins and the arteries, thereby enhancing blood flow around the body and improving the delivery of nutrients to the brain and to the muscles. This means you'll feel more awake and more focussed because you'll be getting more energy to the brain. On top of that, nutrients will also make it to the brain more effectively.

There are countless more examples of this. Everything from CoQ10, to resveratrol, to vitamin C, to magnesium, to zinc... countless nutrients, minerals and vitamins can enhance brain function in different ways. And conversely, eating too many ready

meals and too much junk can actually damage your brain function and cause it to start becoming slow and sluggish due to low energy, due to inflammation and more.

So, eating right is one of the simplest but also one of THE most powerful things you can do to enhance your brain function. And by that, I mean avoiding processed foods that are low on nutrition and high on additives and meanwhile gravitating *toward* nutrient dense foods. Anything that you consider a 'super food' can potentially be very effective when it comes to enhancing your brain function and awareness, so make sure that you are eating a healthy diet if you want to make the most of your brain.

Meanwhile, try to ensure that you seek out these nutrients in particular:

³⁵₁₇ Omega 3

³⁵₁₇ Choline (found in eggs)

³⁵₁₇ Amino acids (protein)

³⁵₁₇ Vitamin B Complex

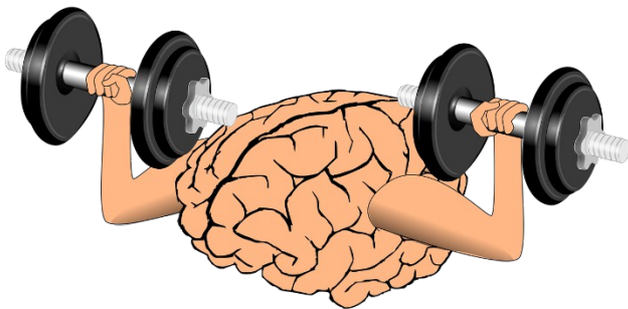
³⁵₁₇ Vitamin C

³⁵₁₇ Vitamin D

³⁵₁₇ Lutein



Chapter 5: Brain Training



At this point, we've covered some pretty heavy topics. We've talked about using nutrition and drugs to change the very way that you think.

But what about good old brain training? What about the thing that your average reader will likely have thought of *first* when asked if there was a way to enhance brain function?

Brain training is actually big business. You don't need to look far at all to find apps, games and books that promise to be able to improve your IQ and make you smarter through brain training. Very often, these involve completing strange puzzles, playing unusual games or performing math.

But as it turns out, brain training is something of a sham. That isn't to say that it's not possible or that it can't be useful, but simply that – unfortunately – it is very often misrepresented and badly thought through.

Because here's the thing: when you use brain training such as Nintendo Brain Age, or perhaps Lumosity, it turns out that you aren't really boosting your brain power in any tangible or useful way. What you're simply doing is improving your brain's ability to do that one thing.

So, if you play a game where you have to pick out a number from a line of numbers, then you are simply improving your ability to... pick a number out of a line of numbers. And most of us would agree that this isn't all that helpful or useful!

Brain plasticity is at work here, it's just that it isn't really helping with the thing we *want* it to help with!

So how do you go about training your brain more generally?

Accidental Brain Training



The rules of brain plasticity make it very easy for us to work out what impact a certain type of training will have on the brain. And we can actually use an acronym to work this out: SAID.

SAID stands for 'Specific Adaptations to Imposed Demands'. This is to say that your brain becomes better at doing the things you make it do regularly.

That means that the best form of brain training to become better at focussing on your work, is to simply force yourself to focus on your work more. Do this often and over time, you will become better at doing it. Want to become better at math? Then practice math more.

There are some tasks though that will help you to improve your brain in a much more 'non-specific' way. These involve activities that have changing circumstances but require the same basic 'skills'.

And a surprise one? Computer games. Computer games are actually among the very best brain training tools out there. In a moment, we'll see that they can be useful for enhancing brain plasticity, simply because every new game requires you to learn new inputs, new rules and new environments. But beyond this even, computer games are useful for just encouraging development in several key brain areas because of the skills that they require.

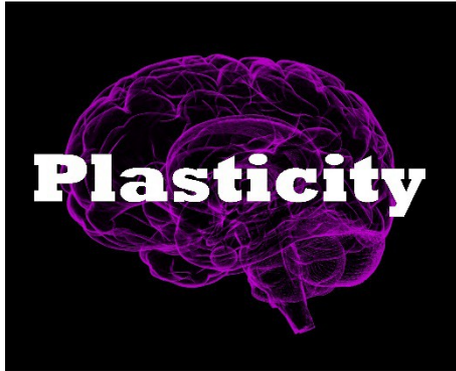
Action games for instance have been shown to increase our ability to tell different shades of grey and actually to improve visual acuity. The reason for this is that shooters require us to be constantly looking at the screen for signs of movement. Likewise, these games have been shown to help enhance decision making and to increase the speed at which decisions are made, without negatively impacting on the quality of those decisions. Again, this comes from the requirement to be constantly making decisions as to which enemy should take priority, which way you should turn, which weapon to use *etc.*

The difference between something like a computer game or something like a 'brain training exercise', is that a computer game is a much more varied experience and one that is far more closely relatable to our real-world experiences. Computer games provide realistic context and settings for our actions and they challenge us in a dynamically shifting manner.

Similarly, taking on new challenges at work, reading complex texts and trying to learn new subjects and putting yourself in social situations that take you out of your comfort zone... all these things would be more effective at increasing your brain power than doing any mundane exercises.



Chapter 6: Plasticity



brain plasticity?

So, brain training is only so useful when it comes to boosting your brain power and works best when you go about it in less than conventional manners. But what if you take the underlying physical ability of the brain that enables brain training to work at all and then improve on *that*? What if you enhance

Ultimately, I believe that intelligence and even athletic performance boil down to two things:

³⁵/₁₇ Adaptability

³⁵/₁₇ Opportunity

By adaptability, I am referring to the body's ability to change in response to certain stimulus. In the case of the brain this means plasticity – the formation of new neural connections to correspond with new abilities and memories.

By opportunity, I mean exposure or training. Take someone who is a fast learner and then give them an intensive training program and you have a master musician, programmer, linguist or mathematician.

Likewise, if you take someone whose muscles respond well to training and give them the right weightlifting protocol, they will stand a chance of becoming a professional bodybuilder. If the natural adaptability is missing or the training program is wrong though, the individual will never become world class.

There's more to it of course. I believe that true genius is more a matter of creativity than mastery. And I feel that the right motivation and initial *interest* in learning also needs to be present. But for the most part, plasticity has a whole lot to answer for.

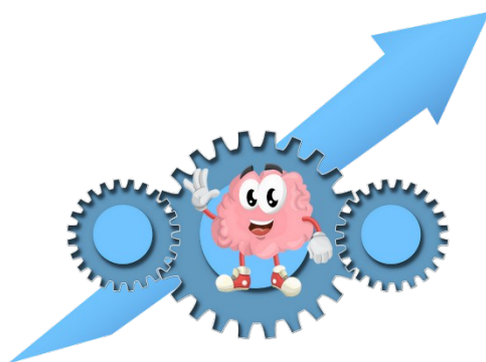
So perhaps in that case, the best way to upgrade our mental prowess is to focus on that plasticity. By making our brains more adaptable, we then unlock the *potential* to learn faster and more efficiently and to thereby become smarter. We'll more quickly adapt to the mental demands of our surroundings and thus become better at thriving under those conditions.

And it's true that with great plasticity comes amazing potential. Just look at individuals like Ben Underwood, who can use a form of 'sonar' for navigation. Ben lost his sight at the age of three and his brain *adapted* to the point where he was able to find his way around using clicks from his tongue.

Imagine if you didn't have to lose your eyes to gain that kind of plasticity?

Potentially you could learn other incredible skills much faster – perhaps you could become truly ambidextrous, develop savant-like maths skills, gain useful synaesthesia or learn to climb like Jyoti Raju, the 'Monkey King'. You could maybe *redesign* your brain to your liking, just as a bodybuilder redesigns their body.

The Ultimate Way to Enhance Plasticity



Before I get into the program and some new 'smaller' tricks I've learned for enhancing plasticity, I first want to discuss something pretty big: the reason our brains are so plastic during childhood.

Many of us believe that our brains are most plastic when we are children due to biological differences. It's as though our brain's 'switch off' their plasticity once we reach a certain age and as such, we begin to find learning more difficult. You can't teach an old dogs new tricks, and all that.

My argument though is that it seems more likely this correlation works the other way around. We stop learning and *thus* our brains become less plastic.

Studies show us that learning *any* new subject makes our brain more plastic. If you learn a language or study a new programming language for instance, you will begin to produce more BDNF – brain derived neurotrophic factor.

Now think about what it's like to be a child: you are *constantly* flooded with new information and forced to learn *everything*. I'm not just talking about learning English, I'm talking about learning how to balance and walk. Learning what a human is. Learning that objects make sounds. Learning to make use of all your senses in a cohesive manner...

And the same thing happens to someone who loses their vision – they are plunged into a different *kind* of reality where new rules apply, reawakening some of that dormant neuroplasticity.

You'll never be as plastic as you were as a child, because you'll never be forced to deal with *that much* new information again.

Although I do believe that it would be possible to come *close* with some kind of virtual reality program. Virtual reality has the ability to subject us to entirely new realities, which could flood our senses with just as much novel stimuli as we experienced as infants.

This is why I believe that virtual reality has a *very* important role for the future of brain training. *Lawnmower Man* was right!

But in the meantime, what *else* can you do to promote plasticity?

The Program

Learning

The first part of a protocol designed to enhance brain function would *have* to involve continual learning. It is my belief that this is one of *the* best ways to prevent age

related cognitive decline, to promote a good mood and generally to enhance brain health.

The problem is that many of us learn less and less as we age. After we leave that highly plastic childhood, we enter a stage where we are constantly learning through school and through social interactions.

Following that, we learn to drive, we may go through higher education and we'll develop ourselves through our careers.

But come a certain age, our learning begins to slow down. There is less for us to learn and less for us to discover. Many of us find ourselves falling into a 'rut' where our jobs involve repeating the same few actions and our social interactions are limited to the same few friends and family.

This is why you need to *actively* keep introducing new learning opportunities and keep reaching for things outside of your understanding. This can be done *through* your career or it can be done as a hobby. Don't just focus on getting better at one hobby, focus on expanding your repertoire of skill and knowledge. You'll not only become a polymath through force of will, but the continual learning will ensure it remains easy for you to pick up *other* new skills as the need arises.

To encourage this, assign yourself a period of time every week to learn something new. This could be programming or learning a language, or it could be learning to dance or even challenging yourself to become ambidextrous. Better yet, enrol into an online course. Apps and sites like Udemy make it easier than ever before.

Movement

The most practical and effective way I can think to do this is through your strength training. This is one of the big advantages of using functional-type training and doing things like climbing, learning martial arts, developing new lifts. Our brain responds *especially* well to learning when it is physical – as that is what our brain plasticity was





originally for. Challenge yourself with new movement patterns and keep yourself nimble and agile both mentally and physically.

The other method is through gaming. Yes – playing computer games. Every single new computer game involves learning new rules and developing new muscle memory for quickly utilizing the controls. Computer games are the best we have for experiencing entirely new stimuli on a regular basis until VR gets to the point it needs to.

So, add that to your protocol. Make sure you are working out, make sure that this incorporates new and different movements and make sure that you include cardio *and* weight lifting. Use your body or you'll not only lose the muscle, but all that neural tissue that controls it. Use your muscle in new ways and your CNS will get into 'adaptation mode'.

And play computer games, that's some pretty easy homework!

Supplements



What are the best supplements for encouraging brain plasticity? There are a few that are of particular interest to me right now and which make up my current 'plasticity stack'. This is another category of nootropics that can actually

be beneficial to enhancing your brain function and that doesn't just focus on making you feel wired all the time.

These are:

Lion's Mane: Long been one of the most popular for increasing nerve growth factor, which in turn has been linked to increased plasticity.

Magnesium Threonate: Magnesium has been shown to increase plasticity.

Magnesium threonate in particular appears to more successfully reach the brain, making it the best choice.

Turmeric: Turmeric has been shown to enhance plasticity. I read that you could try adding it to your coffee but I tried that and it was awful.

Caffeine: Yup, good old caffeine can also increase plasticity. It does this by enhancing dopamine, which is correlated with increased BDNF (brain derived neurotrophic factor). In plain English, caffeine makes things seem more important and more interesting, which makes the brain more likely to absorb and retain new information.

Lutein: Lutein was shown a while back to improve the function of mitochondria, leading to greater energy and potentially a boost in cognitive performance. Turns out it's also potentially able to increase plasticity, particularly in the womb and during our development but also later in life.

There are plenty more and tDCS has also been shown to be effective at increasing plasticity (transcranial direct current stimulation). But as we're looking at a practical solution to enhance your plasticity, let's focus on just these few. You can afford to add this little stack to your routine and it *should* result in enhanced adaptability.

Discovery



Being in any novel environment, discovering something new, or even *speaking* to someone new can help to encourage more plasticity in the brain. Interestingly, this has also been shown to be a trigger for accessing 'flow states'.

In other words, when you're somewhere novel or encountering something new, your brain 'wakes up' which encourages a flood of dopamine and thus BDNF. Travelling, talking to people with different points of view and trying new things will help your brain to stay agile

and youthful rather than becoming barnacled and set in its ways. An outward looking brain is one that stays healthy, young and plastic.

So, follow this protocol and you will create a brain that is more plastic. From there, you can go on to learn much more complex subjects and even motor movements with relative ease!

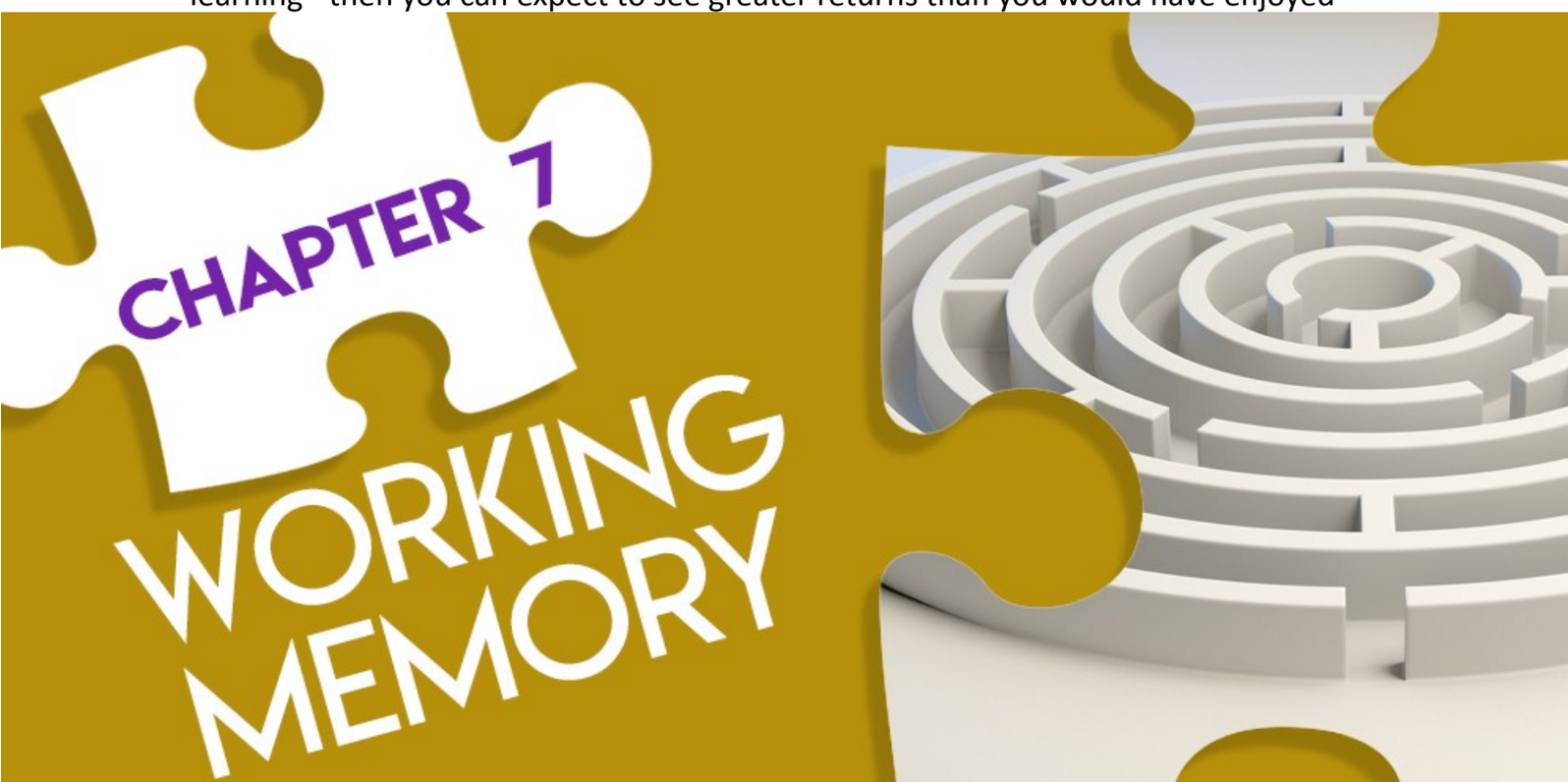
Conclusion

Conclusion



So, there you have it: a protocol for enhancing the very plasticity of your brain. Now if you also combine this with the right kind of brain training – which is to say focussing on things that you want to get better at, exercising, playing computer games,

learning - then you can expect to see greater returns than you would have enjoyed



Chapter 7: Working Memory



Another type of brain training that *is* useful and that is backed by a lot of evidence is the brain training game ‘Dual N-Back’. The Dual N-Back test is an exercise that requires you to concentrate on a sequence of numbers or letters that are also changing color. Your job is to press a button when you notice a match or a repetition. So, in the sequence:

1, 2, 4, 7, 9, 10, 10

You would press the button because there were two tens. Likewise, you would press the button during this sequence. It’s a ‘dual’ N back because you are looking for two things at once:

1, 2, 4, 7, 9, 10, 3

Because the colors match. Here, ‘N=1’ so you are looking for matches that go back one. But as the game progresses, the value of N increases. So if N = 2, then you press the button when this happens:

1, 2, 4, 1, 7, 9, 10, 4, 3

And you ignored the two black numbers that were only spaced one apart. This is hard work and it is effective because it requires you to hold information in your mind and then compare it with new information – tasking the working memory. Playing chess also requires you to test your working memory because you need to remember the positions of all the pieces on the board and you need to think about possible positions several moves ahead.

So, the working memory then is the part of the memory that you use to hold onto temporary information that you are currently working with. This allows you to

manipulate that information and it is highly important for a vast range of different tasks and different activities.

But what's interesting is that working memory is actually a little more complex than we at first thought and there may be even more useful ways to train it...

[A Different Way to Look at Working Memory](#)

So conventionally, we view working memory as a store where we keep information briefly before moving it to short term and then long term memory. If you are asked to remember a phone number, then you place it in your short term memory until you write it down.



Psychologists used to describe the size of the working memory as being '7+/-2', meaning that at the upper end, we can remember 9 pieces of information and at the lower end, we can remember 5. So, if someone gives you a number 10 digits long, you shouldn't be able to remember it without assistance.

It was also once thought that we had different 'modes' for remembering this information. The visuo-spatial scratchpad for instance was what we used in order to picture the items in a room and remember their positions. Meanwhile, the 'phonological loop' is what we used to remember acoustic information by repeating it back to ourselves.

More recent research though suggests that working memory might be a little more complex than that.

That's because working memory appears to not have all that much in common with other types of memory at all. In fact, there doesn't seem to be a brain area associated with working memory and instead, it seems that working memory works by internalizing our thoughts and visualizing them.

In other words, when you are trying to hang on to 7 numbers, you're not actually remembering them at all but instead you're *visualizing* them with our mind's eye. Brain scans show that if you imagine something happening, you actually light up the same brain regions as though you were really doing that thing. So, for example, if you imagine playing football, you activate the areas of the motor cortex as though you were really kicking a ball. When you repeat numbers to yourself, areas of your auditory cortex light up.

This is what working memory is really: it's not memory at all but rather attention. The ability to internalize thought and then *focus* on that thought.

And this makes working memory an *incredibly* important thing to train because it corresponds to your ability to visualize and to juggle and manipulate information. It allows you to plan ahead, it allows you to picture the positions of other players on the pitch during sports, it allows you to juggle all the relevant information when in conversation to give the best response, it even allows you to manipulate a map in your mind's eye for improving navigation. In short, working memory is one of the *key* skills to enhance for better performance across the board.

And because it actually amounts to visualization, that makes visualization itself worth practicing. And because it *also* amounts to concentration, that too is something you need to practice focussing on. This is your ability to focus on your internal constructs, which in turn gives you the ability to manipulate and manage information in your mind.

Meditation



Meditation is one of the best things you can do to encourage more brain plasticity and it has been shown in studies to increase cortical thickness and grey matter. Moreover, it has also been shown to be one of *the* most effective tools for strengthening your working

memory. The reason for this is that meditation essentially boils down to nothing more than applied concentration and focus.

While many of us think that meditation has some kind of esoteric subtext, the reality is that it is actually very simple and very practical. Meditation is simply the conscious decision to empty your mind, or to focus on just one stimulus – such as a mantra or such as a visualization. In doing this, you actually quieten all your other brain areas and they can begin to shut down. This has the benefit of slowing brain waves (meaning that there is overall, less activity across the brain) and it means that you can overcome stress and trigger the ‘rest and digest’ state.

At the same time though, it also means you become better at choosing what you want to focus on. Not only does this boost your mental focus and your ability to concentrate, but it also means that you gain greater working memory!

Starting meditation is difficult for many people but if you’re struggling, try



Chapter 8: Mindfulness



Interestingly, sometimes you can enhance your brain function simply by focussing on the right thing or changing the way you think. And when coupled with what we have learned about plasticity and about short term memory, you might be surprised to see how it can actually transform your brain and the way you think.

Let's start with some examples of how simply 'reframing' a situation can help you to accomplish greater cognition.

The example that comes to mind is the aforementioned hypothetical 'limit' of working memory, which is set at 5 ± 2 . Regardless of the new interpretation of working memory, this limit still exists, likely as we struggle to hold that information in the mind's eye and focus without losing track of it.

So how do you get around this? One novel solution is something called 'chunking'. It sounds gross but it's not like that... Basically, chunking means that you combine multiple numbers into a single number or a single semantic 'chunk'. So for instance, 2 and 3 actually becomes 23. This way, you are actually remembering *fewer* numbers.

Another interesting example of changing the way you approach a subject is to overcome the 'cognitive bias' known as functional fixedness. Functional fixedness describes an inability that many of us have to instantly see all the applications for any resource. We see a tool as being an item used for a specific job, rather than something that can be used in a variety of ways.

So, for example, if you are given a hammer, you might think of that hammer as something to drive nails into the wall. Thus, you might not think to reach for it when trying to pry open a window. Because it is 'labelled' as a hammer, it is harder to think of it outside of that context as a wrench. The result is that you become less resourceful.

Again, the solution is to reframe the situation and change the way you ask your brain to operate. Instead of thinking of tools and resources as tools, try to ask yourself what raw materials you have available to you. So rather than a hammer, you have a hammer *and* a piece of wood, some metal and a stick. Suddenly, the options increase.

Taking it Further



But changing the way you approach a problem or think about a situation can actually have a much more profound and fundamental impact on the way you think too.

In particular, it has the ability to change the way that you perceive the world around you and the way that you control your mental state.

Remember how we mentioned that when you visualize something, you light up areas in your brain as though you were *actually* doing that thing? So, when you visualize yourself running, you actually light up areas in your brain corresponding to that movement and to the things you might see and hear on that run?

Well, as it happens, this is realistic enough to effectively 'fool' the brain. In other words, your brain thinks that you actually *are* running and that you actually *are* moving. No, this won't lose weight seeing as you aren't placing the same energy demands on your body! But in terms of changing your mood and even creating brain plasticity – strengthening the connections necessary to use correct running form – it really is as good as the real deal.

This is why a dancer can actually practice their moves in their mind's eye and it will be just as effective as if they were doing it in real life (to an extent). When they picture themselves moving, the same neurons fire as though they really were moving. The neurons that fire together *still* wire together and as such, you reinforce the movements and can more easily reproduce the routine.

Of course, you won't be able to develop your balance or grace in the same way, because you are only using a simulation of real-world physics rather than actually making those movements. But you get the point!

Anything you want to rehearse, anything you want to get better at, you can do in this way. So, for instance, if you want to improve your memory retrieval and your ability to navigate a space, then you could try simply picturing yourself leaving your door and walking down the road. Visualize the turns you'd make to get to a specific destination and see if you can remember the way, or if you can accurately picture the movement.

Or try closing your eyes right now and then recreating the room you're in in your mind's eye – including the positions of items on the surfaces. Just how good is your awareness of your surroundings and your ability to commit that to memory?

This kind of visualization training can be useful for improving your working memory too – because you're *using* your working memory to do it.

Controlling Mental State



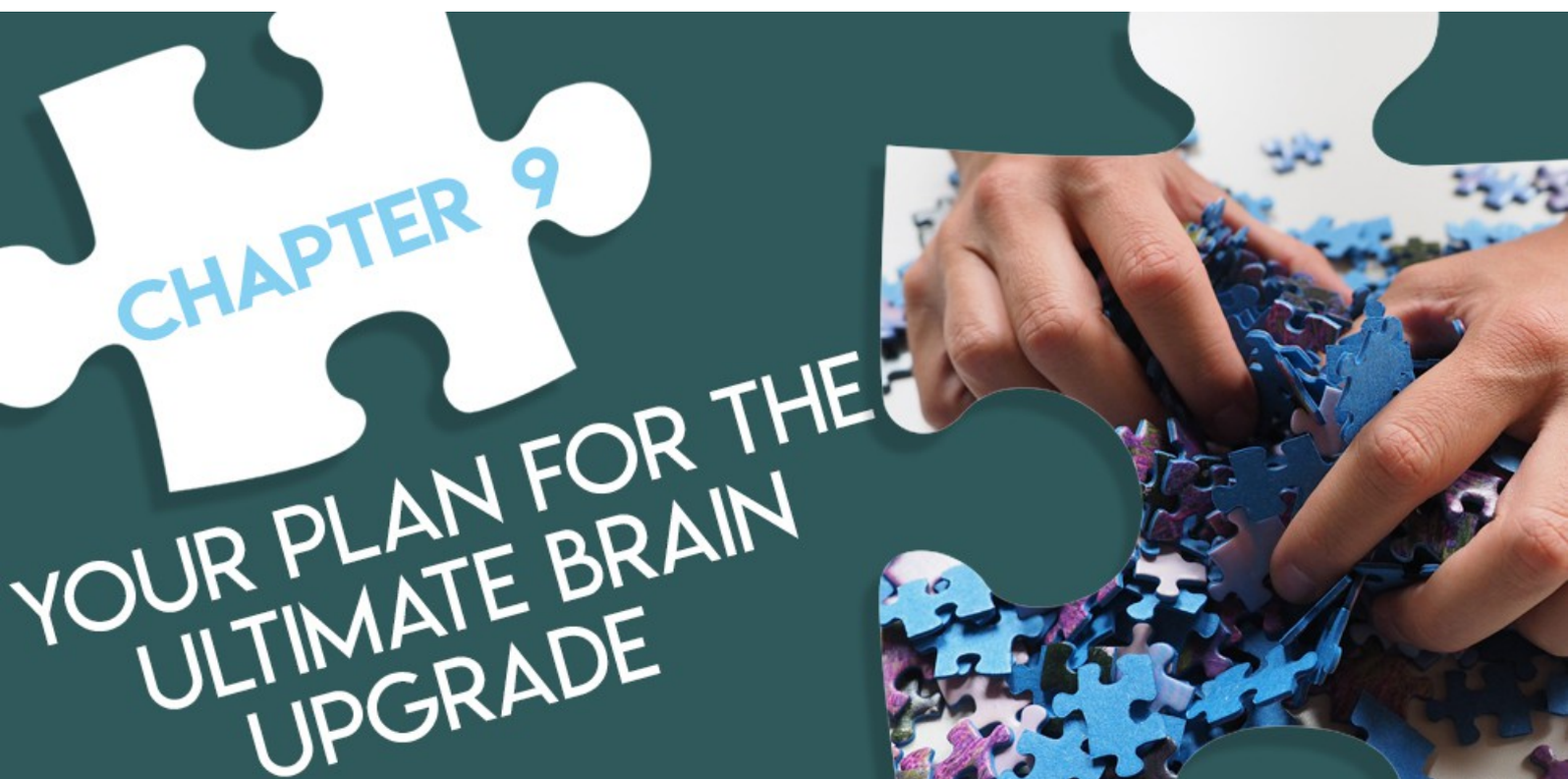
What's truly fascinating is that you can use this in order to control your mental state.

Many of us feel scared in situations that aren't all that stressful because we're visualizing what would happen if the worst case scenario were to happen. You are stressed when you are in debt because you are picturing how it might end in you getting into worse financial trouble. You

are picturing your partner leaving you because you were so reckless with money. You are picturing your bank account in zero.

But focus on calmer and an on less stressful aspects of the situation – focus on the plan – and you can place yourself back into a calm state.

Likewise, when you are trying to focus yourself on whatever you're doing and when you're trying to fixate on the task at hand, you need to make sure that you remind yourself in your mind's eye why it's important. Struggling to complete that essay? Picture yourself relaxing and feeling calm because you're finished. And picture what happens if you *don't* finish on time. More importantly, focus on the things about that essay that are inherently valuable.



Chapter 9: Your Plan for the Ultimate Brain Upgrade



We've looked at many aspects of brain training and how to enhance your brain power. We've discussed nootropics, brain plasticity, brain training and more.

So now how do you put all that into practice? What are the takeaways here?

Well, this is going to vary a fair amount from person to person. We're all different, we all have different priorities when it comes to our mental performance and we all have different tasks and jobs we need to perform well.

But on the whole, here's what you should keep in mind and what you should be using to achieve your ends – whatever those may be...

³⁵/₁₇ Traditional 'brain training' really focusses on improving a specific set of skills

- With the possible exception of Dual N-Back training, which is useful for building working memory capacity
- Computer games, learning, exercise and chess are all far more useful than brain training 'games'

³⁵/₁₇ Nootropics that affect neurotransmitters can be useful for a focussed burst of concentration/calmness/creativity but they are not a viable long term solution – neurotransmitters do not work in a vacuum

- Proper nutrition is important however
- Especially where it can be used to enhance energy on a cellular level and where it supports the production of multiple neurotransmitters

- Good examples include:
 - Lutein
 - Omega 3 fatty acid
 - Creatine
 - CoEnzyme Q10
 - B Complex
 - Choline
 - Magnesium
 - Zinc

³⁵₁₇ Certain nootropics/nutrients are useful for enhancing brain plasticity, leading to accelerated learning

- Turmeric
- Magnesium threonate
- Lion's Mane
- Lutein

³⁵₁₇ Also, good for brain plasticity:

- Sleep
- Learning new things
- Potentially virtual reality
- Exploring new places

³⁵₁₇ Working memory is a truly transformative skill/ability and can be trained through visualization

³⁵₁₇ Meditation is powerful tool for enhancing plasticity, working memory *and* control over your mental state

My recommendation for most people reading this is to start by being more aware of the workings of their brain and to look after their nutrition, as well as their sleep. Try to incorporate meditation into your routine – even just 7 minutes a day at the end of a workout – and be sure to keep pursuing new activities and learning new subjects. Consider adding the plasticity stack, or an energy stack for supplementation. And be more aware of how your visualization is driving your mental state.

Over time, your brain will grow and you will become smarter and more powerful than ever before!