Welcome to the Huberman Lab podcast where we discuss science and science-based tools for everyday life. I'm Andrew Huberman and I'm a professor of neurobiology and ophthalmology at Stanford School of Medicine. Today's podcast episode is all about sleep. We're also going to talk about the mirror image of sleep which is wakefulness. Now these two phases of our life, sleep and wakefulness govern everything about our mental and physical health. And we're not just going to talk about what's useful about sleep. We're also going to talk about how to get better at sleeping and that will include how to get better at falling asleep, timing your sleep, and accessing better sleep quality. In doing so, we're also going to discuss how to get more focused and alert in wakefulness. So because sleep and wakefulness are related, we really can't have a conversation about one without the other. In keeping with this theme, you may catch a few snores in the background. Unlike me, my bulldog Costello can fall asleep anywhere anytime and he happens to be sleeping over there in the corner. So if you hear snoring, that's what that's about. As always, I want to just mention that this podcast is part of my effort to bring zero cost to consumer public education about science and science-related tools. It is unrelated to my teaching and research roles at Stanford School of Medicine. So let's talk about sleep. Sleep is this incredible period of our lives where we are not conscious. We might dream, we might twitch, we might even wake up. But in sleep, we are only in relation to things that are happening within our brain and body. Outside sensory experience, in most cases, can't really impact us. And yet sleep is this tremendously important period of life because it resets our ability to be focused, alert, and emotionally stable in the wakeful period. So we can't really talk about wakefulness, focus, motivation, mood, well-being, without thinking about sleep. And that's why we're devoting this entire month to the discussion about sleep. But we also can't talk about sleep and think about sleep without thinking about wakefulness because it turns out that the period that we call sleep and the period we call wakefulness are tethered to one another. What we do in the waking state determines when we fall asleep, how quickly we fall asleep, whether or not we stay asleep, and how we feel when we wake up the next day. And today we're going to talk mostly about how to get better at sleeping. And the reason for starting the conversation that way, as opposed to just diving into a lot of biology about sleep, is because, first of all, there's a lot of information out there already about the biology of sleep. We're going to touch on a little bit of this, things like stages of sleep and sleep spindles, melatonin, and dreaming. But I think that by now, most people are aware that getting a really good night's sleep on a consistent basis is critically important. But most people don't know how to do that. In fact, I'm guessing that very few of you out there are consistently getting seven to nine hours of really terrific sleep waking up feeling rested like you're ready to attack the day, being able to go through the day, feeling focused and alert without dips in energy or focus. So if you're like most people, which includes me, you have some challenges with sleep, at least every third or fifth night or so, and maybe even more often. So we're really going to go tool heavy today and talk about tools that can help you fall asleep, sleep better, and emerge from sleep feeling more rested. And we're going to do that by grounding our discussion of tools in peer reviewed studies, mostly from the last ten years, although some even more recent than that. And we're going to start by discussing what is sleep and what governs the timing of the onset of sleep. In other words, what makes you get sleepy at a particular time of day? So what determines how well we sleep and the quality of our wakeful state? Turns out that's governed by two forces. The first force is a chemical force. It's called a denocene. Adenosine is a molecule in our nervous system and body that builds up the longer we are awake. So if you've just slept for eight or nine or ten really deep restful hours, adenosine is going to be very low in your brain and body. If however you've been awake for ten, fifteen or more hours, adenosine levels are going to be much higher. Adenosine creates a sort of sleep drive or a sleep hunger. And actually hunger is the appropriate word here because for most of what we're going to discuss today, we can think of it in an analogous way to nutrition. Your nutrition and how well you feel after you eat certain foods, your overall level of fitness and your cellular health and your heart health isn't governed by any one food item that you might eat or not eat. It's governed by a number of different factors. How often you eat, how much you eat, which items you eat, etc. And what works best for you. In the same way, your sleep and your wakefulness are the product of kind of the average of a number of different behaviors. How long you've been awake is a key one because of this molecule, adenosine. So the reason you get sleepy when you've been up for a while is because a denocene is creeping up steadily the longer you've been awake. And a good way to remember this and think about adenosine is to think about caffeine. Caffeine, for most people, except a very small percentage of people, wakes them up. It makes them feel more alert. In fact, some people are so sensitive to caffeine that they feel jittery if they drink it even in small amounts. Other people can drink large amounts of caffeine and not feel jittery at all. Caffeine acts as an adenosine antagonist. What that means is that when you ingest caffeine, whether or not it's coffee or soda or tea or in any other form, it binds to the adenosine receptor. It sort of parks there just like a car would park in a given parking slot and therefore adenosine can't park in that slot. Now when caffeine parks in the adenosine receptor slot, nothing really happens downstream of that receptor. The receptor can't engage the normal cellular functions of making that cell and you feel sleepy. So the reason caffeine wakes you up is because it blocks the sleepiness receptor. It blocks the sleepy signal. And this is why when that caffeine wears off, adenosine will bind to that receptor sometimes with even greater what we call affinity and you feel the crash. You feel especially tired. Now I'm not here to demonize caffeine. I love caffeine. I drink it in the morning and I drink it in the afternoon. But I'm one of these people that either because of my tolerance or because of some genetic variations that exist among people in terms of their adenosine receptors. I can drink caffeine as late as four or five p.m. in the evening and still fall asleep just fine. Some people can't have any caffeine at all or can't have any caffeine past 11 a.m. or else their sleep is totally disrupted. All of this has to do with the relationship between adenosine and these adenosine receptors, genetic variation, things that are very hard to find out except experimentally. Meaning each of you needs to decide and figure out for yourselves whether or not you can tolerate caffeine and at what times of day you can tolerate caffeine in order to still fall asleep easily and get good sleep. So rather than demonize caffeine or say that you know everyone can drink caffeine until late, you need to figure out what's right for you. Caffeine has a lot of health benefits. It also for some people can be problematic for health. It can raise blood pressure, etc. Caffeine increases this molecule. That's a neuromodulator that we call dopamine. We discuss this in episode one, which tends to make us feel good, motivated and give us energy. Because as you may have learned in episode one, dopamine is related to another neuromodulator called epinephrine, which gives us energy. In fact, epinephrine is made from dopamine. So let's just take a step back and think about what we're talking about. We're talking about sleep, sleepiness. Sleepiness is driven by increases in adenosine that happen naturally. Caffeine prevents the adenosine from having its action of making us sleepy by blocking that receptor. So it gives us energy and it increases our dopamine levels. But some people can't tolerate caffeine very well. Other people can tolerate it just fine. So you need to determine that experimentally. All the data say there's tremendous variation. And right now the only way that I'm aware of for you to decide whether or not caffeine is a good or a bad thing for you, and whether or not you should ingest it at a given time of day, or at all, is really to figure that out on your own. In fact, there's a small subset of people that can drink caffeine until very late. And they have no trouble falling asleep because they actually have a mutant form of the adenosine receptor. So in keeping with the theme of science and science related tools, this is one of those cases where I can't give you a one size fits all prescription, except to say you need to experiment with caffeine in a way that's safe for you and explore that and figure out what works for you and then stick with that. Okay, so adenosine is driving the sleep hunger. When adenosine is low, it's like we're well fed. We're not very hungry. And when adenosine is high, it's like we're fasted for a long time and we tend to be very hungry. So when adenosine is high, we really want to fall asleep. If you want, I'm not suggesting you do this experiment, but you can do it, you can stay up for four more hours than you're used to staying up and you'll find that you're very, very sleepy. That's because adenosine is building up at levels higher and higher because you've been awake for those extra four hours. However, if you've ever pulled an all-nighter, you'll notice something interesting. As morning rolls around, you'll suddenly feel an increase in your energy and alertness again. Even though adenosine has been building up for the entire night, why is that? The reason that is is because there's a second force which is governing when you sleep and when you're awake. And that force is a so-called circadian force. Circadian means about a day or about 24 hours. And inside all of us is a clock that exists in your brain and my brain and the brain of every animal that we're aware of, that determines when we want to be sleepy and when we want to be awake. Just think about it. We don't go through the day wanting to fall asleep every 30 minutes and then feeling like we're wide awake. Our sleep and our period of sleepiness tends to be condensed into one block. Typically, one six to ten hour block, although there's also variation in terms of how much people want to sleep and we're going to discuss how you can diagnose your absolute sleep need as well as how to recover sleep that you've lost. That block of sleep and when it falls within each 24 hour cycle is governed by a number of different things. But the most powerful thing that's governing when you want to be asleep and when you want to be awake is light. And in particular, it's governed by sunlight. Now, I can't emphasize enough how important and how actionable this relationship is between light and when you want to sleep. It's quite simple on the face of it and it's quite simple to resolve, but people tend to make a big mess of this whole circadian literature, frankly. So let's just break it down from the standpoint of what's going on in your brain and body as you go through one 24 hour day. Let's start with waking. So regardless of how well you slept at night or whether or not you were up all night, most people tend to wake up sometime around when the sun rises. Maybe not right at sunrise, but within an hour or two or maybe three of sunrise. I realize there are night shift workers and there are people traveling and experiencing jet lag where this is not going to be the case. We are going to deal with jet lag and shift work at the end of this podcast. But for most people, we tend to wake up about the time that the sun is rising or so. And as we do that, adenosine levels tend to be low if we've been asleep for reasons that you now understand. And our system generates an internal signal that is in the form of a hormone. Now, I've talked a lot about neuromodulators and neurotransmitters. I haven't talked a lot about hormones yet on this podcast. The definition of a hormone is it's a substance, a chemical that's released from one organ in your body that goes and acts on other organs elsewhere in your body, including your nervous system. When you wake up in the morning, you wake up because a particular hormone called cortisol is released from your adrenal glands. Your adrenal glands sit right above your kidneys and there's a little pulse of cortisol. There's also a pulse of some, and when I say a pulse, I just mean that the release of a little bit. There's also a pulse of epinephrine, which is adrenaline from your adrenals and also in your brain and you feel awake. Now, that pulse of cortisol and adrenaline and epinephrine might come from your alarm clock. It might come from you naturally waking up. But it tends to alert your whole system in your body that it's time to increase your heart rate, it's time to start tensing your muscles, it's time to start moving about. It's very important that that cortisol pulse come early in the day, or at least early in your period of wakefulness. I say that because some people are waking up at 8 p.m. and are sleeping all day. But it's very important that that pulse of cortisol occur early in the day and that it happens all at once. It sort of sets a rising tide of cortisol in your system. Now, many of you have probably heard about cortisol in relation to stress. And indeed, as we go through our day and our life, different stressors, different events happen in our life that make us feel more alert. Some of the more stressful ones might be looking at your credit card bill and seeing what seems to be a fraudulent charge or looking at your phone and suddenly seeing a text that something you thought was going to happen or particular time is not going to happen or you're running late. Those will tend to increase norepinephrine and epinephrine and adrenaline in your system. And if they're severe enough, you'll start getting some pulses of cortisol released from your dreamals throughout the day. But there's this normal, healthy, rising tide of cortisol that happens early in the day. And I say, healthy because it wakes you up. It makes you feel alert. It makes you feel able to move and wanting to move and to go out about your day for work, for exercise, for school, for social relations, et cetera. So when you wake up in the morning is when that cortisol pulse takes off and something else important happens, a timer is set in your body and in your nervous system that dictates when a different hormone called melatonin, which makes you sleepy, will be secreted from a particular brain region. So let's talk about that. When you wake up in the morning and you experience that rise in cortisol, there's a timer that starts going, these are cellular timers and they're dictated by the relation between different organs in your body that says to your brain in body that in about 12 to 14 hours, a different hormone, this hormone we're calling melatonin, will be released from your pineal gland. So there's two mechanisms here, a wakefulness signal and a sleepiness signal and the wakefulness signal triggers the onset of the timer for the sleepiness signal. Now that sleepiness signal that we call melatonin that's released from the pineal comes only from the pineal unless you're taking exogenous melatonin, you're supplementing with melatonin, the only source of melatonin in your body is going to be this pineal gland. So let's talk about the pineal gland for a second. The pineal gland is a gland that sits kind of in the little structure near for the aficionados out there. It's kind of near the fourth ventricle. It's about the size of a p, descartes the philosopher said that the pineal was the seat of the soul. He said that because it's one of the few structures in the human brain that there's only one of them, you know, most structures, there's one on either side of the brain. So called bi hemisphere, but the pineal there's only one. I don't know anything about souls really. Certainly not the science of souls, but I think it's very unlikely that the pineal is the seat of the soul, but it is a very interesting organ because it's the only organ in our body that releases melatonin. And that melatonin makes us sleepy and lets us fall asleep. Now, I'm guessing that many of you are probably asking, should I take melatonin? My personal bias on this is except in rare cases? No. For the following reason, melatonin has a second function, which is that melatonin also suppresses the onset of puberty. In kids and especially in babies, melatonin isn't just released in the evening 12 to 16 hours after we wake. Melatonin is released chronically or tonically throughout the day and night. And that chronic or tonic release of melatonin is known to suppress some of the other hormones and other regions of the brain that trigger the onset of puberty. Now, if you or your child has been taking melatonin, don't freak out as always any kind of supplement or anything that you're going to take or think about taking, you really need to consult with your doctor. I've said this many times on this podcast and it's in the show notes, etc. But before you remove anything or add anything to what you're already doing, please do consult with a healthcare professional. However, melatonin is known to suppress the onset of puberty. So much so that regular cyclic, cycled periods of melatonin release from the pineal really correlate with the onset of puberty and early adulthood. Meaning, as we start secreting melatonin only at night, that's also when we trend to transition out of puberty. Now, there are a lot of things that correlate in our nervous system. So it doesn't necessarily mean it controls it, but in this case, we know based on lots of data and the chronology and so forth that melatonin suppresses the onset of puberty. So supplementing melatonin could be problematic for that reason, but if you've already gone through puberty, it could also have some impact on other hormone systems in your body. So that's why I personally don't like to use melatonin to fall asleep. There's another reason, which is that melatonin will help you fall asleep, but it won't help you stay asleep. And many people who take melatonin find that they wake up three to five hours later unable to fall back asleep. Part of the reason for that might be that melatonin purchased, you can buy it over the counter in most areas of the world, even though it's a hormone which is a little unusual. You can't just go into a pharmacy, at least in the US and buy testosterone or cortisol or estrogen. You need a prescription, but you can go buy melatonin for whatever reason. I don't know the reasons for that legality. But it's been shown many times, and now I'm borrowing from some items that were in Matt Walker's book, Why We Sleep, where he stated that there is evidence that in commercially available melatonin, the amount of melatonin has been tested for various brands. And it can range anywhere from being 15% of what's listed on the bottle. Okay, so if they list up, this is 100 milligrams would be a tremendously high dose. It turns out it's only 15 milligrams in that particular pillar capsule or up to 400 times more than what's listed on the bottle. So it's completely unregulated. And so for those of you taking melatonin, I will discuss at the end of the podcast some other potential alternatives that are probably safer and don't have these issues. So should you take melatonin? My personal bias is no, but for many people, they find that it does help them. And so if you do find it helps you, then just consider what I'm saying in light of the other practices that you're doing and talk to your health care professional. Okay, so the rhythm of cortisol and melatonin is what we call endogenous. It's happening in us all the time without any external input. In fact, if we were in complete darkness living in a cave with no artificial lights whatsoever, or we were in complete brightness, where we never experienced any darkness, these rhythms of cortisol and melatonin would continue. You would have a bump in cortisol or a pulse in cortisol that would drop off with time and then melatonin would come up about 12 to 14 hours later. But these endogenous systems of our body, which are both hormonal and neural, were set so that external things could govern when they happen. Now this takes us back to episode one of the podcasts that if you haven't listened to already, you might want to listen to where we talked about sensation and perception and all that. I'm not going to review it again here, but there's one particular sensory event. One particular influence on your nervous system that determines when that cortisol is going to start to rise. So if you were in complete darkness, it would happen once per 24 hour cycle, but it would be somewhat later and later each day, whereas under normal circumstances, what happens is you wake up, and what happens when you wake up? You open your eyes. When you open your eyes, light comes into your eyes. Now the way this system works is that you have a particular set of neurons in your eye. They're called retinal ganglion cells. You don't have to remember that if you don't want to, but these retinal ganglion cells are brain neurons. Again, the retina is just the one piece of your brain, actually two pieces because most of you have two retinas that resides outside the skull per se. When light comes into the eye, there's a particular group of retinal ganglion cells, or type of retinal ganglion cells, that perceives a particular type of light and communicates that to this clock that resides right above the roof of your mouth called the super chiasmatic nucleus. I know this can get a little complicated, but these retinal ganglion cells, when you open your eyes, light comes in, and an electrical signal is sent to this central clock, we call the super chiasmatic nucleus. The super chiasmatic nucleus has connections with essentially every cell in organ of your body. Now, it's vitally important that we get light communicated to this central clock in order to time the cortisol and melatonin properly. When I say properly, I can say that with confidence because we know, based on a lot of evidence that if you don't get your cortisol and melatonin rhythms right, there are tremendously broad and bad effects on cardiovascular health, dementia, metabolic effects, learning, depression, dementia. In fact, there are so many negative effects associated with getting this wrong that I don't want to go into it in too much detail. In fact, I feel like we've been bombarded with all this information about how we're not sleeping well, we're not sleeping at the right times, we're not sleeping enough, to the point where people now have sleep anxiety, they can't sleep well for a night, they're feeling overwhelmed by that, and sort of now they're stressed about not being able to sleep, which is making it harder to sleep, etc. I really want to focus on what we can do to anchor these systems properly. So let's think about what happens when we do this correctly and how to do it correctly. When we wake up, our eyes open. Now, if we're in a dark room, there isn't enough light to trigger the correct timing of this cortisol, melatonin thing, these rhythms. You might say, well, why won't any light do it? Well, it turns out that these neurons in our eye that set the circadian clock and then allow our circadian clock to set all the clocks of all the cells and organs and tissues of our body responds best to a particular quality of light and amount of light. And those are the qualities of light and amount of light that come from sunlight. So these neurons, what they're really looking for, although they don't have a mind of their own, is the sun at what we call low solar angle. The eye in the nervous system don't know anything about sun rises or sunsets. It only knows the quality of light that comes in when the sun is low in the sky. The system evolved so that when the sun is low in the sky, there's a particular contrast between yellows and blues that triggers the activation of these cells. So if you wake up and you look at your phone or your computer or you flip on a bunch of artificial lights, will these cells be activated? And the answer is sort of, they'll be activated, but not in the optimal way. What you want to do is get sunlight in your eyes as close to waking as possible. Now, I want to be really clear about this because I've talked about it on other podcasts when I was a guest and I've talked about it on my Instagram feed and there seem to be the same questions coming up again and again. These neurons don't know sunlight per se. They don't know sunrise rise or sunset for that matter. They don't know artificial light from sunlight. What they respond best to, however, is the quality and amount of light that comes in when the sun is low in the sky. That means that if you can watch the sunrise, great. That's perfect for triggering activation of these cells. However, if you wake up a few hours after the sunrise, which I tend to most days personally, you still want to get outside and view sunlight. You don't need the sunlight beaming you directly in the eyes. There's a lot of photons light energy that scattered from sunlight at this time. But the key is to get that light energy from sunlight, ideally into your eyes. Now, I know many of you are already asking, well, I live in Scandinavia or I can't get sunlight. There's buildings around me, et cetera. We will get to all of that. But it's critically important that you get outside to get this light. I had a discussion with a colleague of mine, Dr. Jamie Zitzer, who's in the Department of Psychiatry and Behavioral Sciences at Stanford, a world expert in this. He tells me that it's 50 times less effective to view this sunlight through a window, through a car windshield or through a side window of a car than it is to just get outside with no sunglasses and view light early in the day. Now, if you can't see the sunrise, like I said, you can see this within an hour or two of sunrise, but it has to be low solar angle. Once the sun is overhead, the quality of light shifts so that you miss this opportunity to time the cortisol pulse. And that turns out to be a bad thing to do. You really want to time that cortisol pulse properly, because we're going to do this a little bit more later. But a late shifted cortisol pulse, in particular in 9 p.m. or 8 p.m. increase in cortisol, is one of the consequences. And maybe one of the causes of a lot of anxiety disorders and depression. So it's kind of a chicken egg thing. We don't know whether or not it's the correlated with. It's the cause or the effect. But it's a signature of depression and anxiety disorder, bringing that cortisol pulse earlier in your wakeful period earlier in your day has positive benefits ranging from blood pressure to mental health, etc. I'm not going to list them all off because there are just so many of them, but many, many positive things happen when you are getting the cortisol early in the day, far away from your melatonin pulse. Okay, so how long should you be outside? Well, this is going to vary tremendously because some people live in environments where it's very bright. So let's say it's Colorado in the middle of winter. There's a snow field. There's no cloud covered you walk outside. There's going to be so much photon light energy arriving on your retina. It probably takes 30 to 60 seconds to trigger their central clock and set your cortisol and melatonin rhythms properly and get everything in lined up nicely. Whereas if you're in Scandinavia and the depths of winter and you wake up at 5 a.m. and the sun is just barely creeping across the horizon and then goes back down again a few hours later, you probably are not getting enough sunlight in order to set these rhythms. So many people find that they need to use sunlight simulators in the form of particular lights that were designed to simulate sunlight. However, I'm not out to attack the companies that produce those. There's another solution to that. You can simply go outside for longer. Even if there's a lot of dense cloud cover, you're probably getting anywhere from 10,000 to 50,000 lux, LUX, which is just a measure of light energy. And that should be sufficient to set the circadian clock. You could say, well, the lights in my house or my phone are really, really bright. Everyone's telling us to stay off our phones at night because they're really bright. But guess what? It turns out that early in the day, your retina is not very sensitive, which means you need a lot of photons, ideally coming from sunlight to set these clock mechanisms. So looking at your phone or artificial lights is fine if you wake up before sunrise, but it's not going to work to set these clock mechanisms. And this is supported by dozens, if not hundreds, of quality peer reviewed studies. So you want to use sunlight. If you can't see sunlight because of your environment, then you are going to have to opt for artificial light. And in that case, you're going to want an artificial light that either simulates sunlight or has a lot of blue light. Now, without going off course here, you might be saying, wait, I've heard blue light is bad for me. Actually, blue light is great for this mechanism during the day. We can talk about blue light and blue blockers, but you really want a lot of blue and yellow light arriving on the retina early in the day. Let me be clear about something. You never, ever want to look at any light sunlight or artificial light that is painful to look at. If you find that your eyes are watering or you're having challenges, maintaining, you know, looking at this thing for a while because it's painful, that light is too bright and you do not want to damage your retina. So you don't want to gaze at the sun, you know, refusing to blink and burn your retina. That's actually possible to do. You don't want to do that. You have a proper blink reflex installed in you since birth. And if you feel like something's too bright and you need to blink, it means you need to blink that it's too much, too much light. So please don't beam your eyes with really bright light, but blue light in particular blue light and yellow light coming from sunlight is ideal. If you're going to get it from artificial light because you can't get enough sunlight, well, then artificial lights that are rich in blue, blue wavelengths are going to be ideal for setting this mechanism. A lot of people will say, oh, I should be wearing blue blockers throughout the day. No, that's the exact wrong thing. If you're going to use blue blockers, we can talk about that. That should be reserved for late in the evening because light suppresses melatonin. I've been asked many times before about this pineal gland and there are a lot of ancient practices that map to some of the things that I'm saying and people always say, oh, I heard that sunlight is great for the pineal. Well, perhaps, but we have to be careful about that phrase sunlight inhibits the pineal. It prevents it from releasing melatonin. Darkness allows the pineal to release melatonin. So the pineal is not the gland or the organ of sunlight. It is the gland of darkness. In fact, melatonin can be thought of as a sleepiness signal that's correlated with darkness. So get up each morning, try and get outside. I know that can be challenging for people, but anywhere from two to 10 minutes of sunlight exposure is going to work well for most people. And you want to do this on a regular basis and you don't have to do it exactly at sunrise. I realize I'm repeating myself, but somehow, despite barking at people about this for a couple of years now, I keep getting the same questions. And somehow it hasn't been sinking in, which could be related to some circadian disorder. I'm just kidding. If it's not sinking in, it's probably that I'm not being effective in communicating the information. But get that bright light early in the day from sunlight. And if you can't get it from sunlight, get it from artificial light. What kinds of artificial lights will work? Well, there are the sunrise simulators. But the ring lights that people use for selfies and this sort of thing for posting on Instagram, those generate a lot of blue light. If you want to get experimental about this, there's a free app. I have no relationship to the app, but it's a great app called Light Meter that you can use your phone and you can measure the amount of photon energy in your environment. And it's kind of a fun experiment to do. You can go outside in the morning and you'll see that there's 10,000, 20,000 looks, even though it might seem like it's kind of dim or there's tree cover or cloud cover. You go inside and you shine that artificial light at your phone, press the button on Light Meter and you'll find that it's only 500 or 1000 looks. And you realize that even though it seems really bright, the artificial light is very condensed, whereas the outside light is scattered in the atmosphere. And so you can think that you're not getting much sunlight, but you're actually getting much more outside. So get outside, get that sunlight early in the day and try and do it on a consistent basis. If you can't do it every day or you sleep through this period of the early day, low solar angle, don't worry about it. The systems in the body, these hormone systems and neurotransmitter systems that make you awake at certain periods of the day and sleep at other times are operating by averaging when you view the brightest light. Now that can immediately tell us that what most people are doing is terrible. They're waking up and they're looking at their phone, which isn't triggering activation of these cells in the eye and the central circadian clock. Then a few hours later, they might get in their car with sunglasses and drive. Now a note about sunglasses and prescription lenses. Absolutely, never ever ever compromise safety for the sorts of things I'm talking about. So if you need to wear sunglasses for safety reasons, wear them. Absolutely. If you wear prescription lenses or contacts where them they won't filter out the wavelengths of light that are necessary for setting these central clocks. Safety first, of course. If you have a retinal degenerative disorder, retinitis pigmentosa, macular degeneration or glaucoma or those running your family, you want to avoid excessively bright light all the time. You want to be very cautious about that. You're going to want to get your light exposure by through seeing dimmer light, including sunlight, but for longer periods of time perhaps. You might immediately ask, what about low vision or blind people? How do they set these central clocks? Well, turns out that low vision and blind people, most of them provided they still have eyes that the eyes weren't removed because of a burn or tumor or something like that, still maintain these neurons that set the circadian clock, which brings me to a really important point. It's not about seeing and perceiving the sun. This is a subconscious mechanism by which these neurons, which are called melanopsin ganglion cells, these neurons set your central clocks by getting activated by the particular wavelengths of light that are present in the atmosphere, even coming through cloud cover. You don't need to see or perceive the sun in order to get this mechanism to start. Now, it's such a vitally important mechanism because it dictates how well and what time you will want to fall asleep later in the day. So for those of you that are night owls and you insist that you're a night owl and you have the genetic polymorphism that makes you a night owl, you may very well have that genetic polymorphism, those genes that make you want to stay up late and wake up late. But chances are about half of you that think that your night owls are just not getting enough sunlight early in the day. So viewing light early in the day, ideally sunlight is key for establishing healthy sleep wake rhythms and for allowing you to fall asleep easily at night. Now, it's not going to make sure that all that happens every single time, but it is the foundation of proper sleep and what we call circadian health. It governs metabolism and so many other things that are supposed to exist on a regular 24 hour cycle. Some of you, many of you might be asking what else can help set this rhythm? Well, it turns out that light is what we call the primary zyte giver, the time giver. But other things can help establish this rhythm of cortisol followed by melatonin 12 to 16 hours later as well. The other things besides light are timing of food intake, timing of exercise, as well as various drugs or chemicals that one might ingest, not illegal drugs, although those will impact circadian mechanisms as well. But the reason we focus so heavily on light is that light is the main way that the central clock, the suprachiasmatic nucleus was supposed to be set. We know that because it's the only direct input to the clock. These neurons in the eye that are also part of the brain that we call melanopsin ganglion cells that not so incidentally were discovered by my friend and colleague David Berson at Brown University and others, Samarhatar, King Waiyau, etc. It worked out the mechanisms, the molecular mechanisms, but it was really David Berson that discovered these incredibly fascinating, non-s. These are cells that aren't important for sight, like pattern vision, but are for setting our clocks. David is really credited with making that discovery. Those cells are the main way and the only direct way to set the clock. In fact, it's fair to say that light viewed by these melanopsin cells, particular sunlight, is a thousand to 10,000 times more effective than, say, getting up in darkness and just exercising. That doesn't mean that you shouldn't exercise early in the day in darkness if that's what you like to do. It will have somewhat an effect on raising your wakefulness early in the day and setting these rhythms. This is because of some other pathways for the aficionados out there, want to know more neuroscience. Here's how it goes. You've got this clock above the roof of your mouth that turns out this 24 hour rhythm and it's communicated to all the other organs and tissues of your body. There's another structure, it's called the intergeniculate leaflet, which sits a few millimeters away in the brain and it's involved in regulating the clock output through what's called nonphotic, non-light type influences, like exercise and feeding, etc. If you are not feeling awake during the day and you're having trouble sleeping, get the sunlight exposure that we just talked about. But, in addition to that, if you want to become an early riser, for instance, and you want to feel more awake during the early part of the day, by getting that light exposure and exercising early in the day, you will, after two or three days, you will naturally start to wake up earlier in the day. That's because these clock mechanisms have shifted, it's like setting the clock earlier as opposed to delaying the clock. And that takes us to a somewhat complicated but very important aspect to all this, which is what sets the clock and keeps it anchored. The main thing is that bright light early in the day. The other thing is sunset. When the sun is also at low solar angle, low close to the horizon, by viewing sunlight at that time of day in the evening or afternoon depending on what time of year it is and where you are in the world, these melanops and cells, these neurons in your eyes, signal the central circadian clock, that it's the end of the day. And there's a really nice study that was published last year and I will put links to these references on a website not too long from now. There was a really nice study that showed that viewing sunlight around the time of sunset doesn't have to be just crossing the horizon but circus sunset within an hour or so of sunset, prevents some of the bad effects of light in preventing melatonin release later that same night. So let me repeat this, viewing light early in the day is key viewing light later in the day when the sun is setting or around that time can help protect these mechanisms, your brain and body against the negative effects of light later in the day. So let me talk about how you would do that. You'd go view the sunset or you would go outside in the late afternoon or evening. Again, if you safely can do that with sunglasses off, you will, if you need to wear sunglasses fine, but it will take probably 100 to 1000 times longer with dark sunglasses, then if you take them off. Again, if you want to do this through a window at work, that's fine, but it'll take 50 times longer. So the best thing to do is just to get outside for a few minutes anywhere from two to 10 minutes also in the afternoon. Having those two signals arriving to your central clock that your body, your internal world knows when it's morning and nose when it's evening is tremendously powerful. Maybe think about it this way. Every cell in your body needs glucose and energy. It needs whether or not it gets that from meat or it gets it from ketones or it gets it from carbohydrates or fruit vegetables doesn't matter. It's essentially converted into a certain form of energy that all yourselves use, but you don't take glucose, you don't take bread or a steak or an ice orange and shove it in your ear, you put it in your mouth, it goes into your stomach, it's digested, and then that resource is distributed to all the cells of your body. Every cell in your body needs oxygen and you don't put a hose through your nostril or through your ear or through some other orifice in your body. So it's not just your internal air and it's then distributed via the lungs to the cells in your blood stream and this distributes all the organs of your body. Every cell in your body needs light information and the way to get that light information to all those cells because you have a thick skull and dark inside of you is dark inside your skin. So what you're getting in there is by viewing sunlight with your eyes at the two times of day that I'm referring to. That's the only route. There was a study published in science, an excellent journal, well over 10 years ago, that showed that light shown on the back of the knee could set these circadian rhythms. It was attracted and unfortunately most people don't know that it was retracted. There were some experimental flaws that people were actually viewing light through their eyes. That study was repeated, turns out there is no extra ocular photoreception in humans. Whatever somebody tells you that light to the skin or light to the wherever is beneficial for your health, we can talk about that, but there is no way that light information is setting your clocks. We need to these cells in your eyes to perceive or to see light at the particular times of day that I'm referring to. Some animals like snakes and other reptiles actually have a hole in the top of their skull to get light information directly to their pineal where to suppress melatonin. We don't have that hole. I mean most of you don't have holes in your skull. These holes in your skull that we call the sockets for the eyes are actually there primarily to allow light information to this central clock and then vision and pattern vision and color vision came much later in evolution. We know this on the basis of genetics studies we could discuss in a future podcast. So get that light information to the cells of your brain and body by viewing sunlight at the two times a day that I refer to. There's always a lot of questions about how long how much how do I know if I've had enough you'll know because your rhythm will start to fall into some degree of normalcy you'll start to wake up at more or less the same time each day you'll fall asleep more easily at night generally it takes about two or three days for these systems to align so if you've not been doing these behaviors it's going to take a few days but they can have tremendous benefits and sometimes rather quickly on a number of different mental and physical aspects of your health. Now let's talk about the bad effects of light because light is not supposed to arrive in our system at any time and nowadays because of screens and artificial light we have access to light at times of day and night that normally we wouldn't. Earlier I said that you need a lot of light in particular sunlight to set these clock mechanisms that's true but there's a kind of diabolical feature to the way all this works which is the longer you've been awake the more sensitive your retina and the cells are to light so that if you've been awake for 10 12 14 hours it becomes very easy for even a small amount of light coming from a screen or from an overhead light to trigger the activation of the clock and make you feel like you want to stay up later make it harder to fall asleep and disrupt your sleep pattern. So the simple way to think about this is you want as much light as is safely possible early in the day morning and throughout the day including blue light so take those blue blockers after in the day unless you have a real issue with screen light sensitivity and you want as little light coming into your eyes artificial or sunlight after say 8pm and certainly you do not want to get bright light exposure to your eyes between 11pm and 4am and here's why David Berson who I mentioned before and another friend and colleague Samarhatar who's director of the chronobiology unit at the National Institutes of Mental Health published a paper in cell which is a journal another excellent journal very high stringency showing that light that arrives to the eyes between 11pm and 4am approximately suppresses the release of dopamine this neuromodular that makes us feel good is sort of an endogenous antidepressant and can inhibit learning and create all sorts of other detrimental effects. It does this through a mechanism for those of you want to know the neural pathways that involves light to the eyes that's then signal to a structure called the habenula they look the habenula looks like too little bat ears sitting right in the middle of your structure your brain called the thalamus don't worry about these names if you're not interested in this stuff if you are this is just avenues to explore when that habenula gets activated it's actually called the disappointment nucleus because it actually makes us feel less happy and more disappointed and can lead to certain forms of depression. Now if you wake up in the middle of the night you need to use the bathroom or you're on an all night flight and you're you know you need to read or whatever it is fine it's you know every once in a while it's not going to be a problem to get bright light exposure to your eyes in the middle of the night. But if you think about our lifestyle nowadays and being up late looking at phones even if you dim that screen you're triggering this activation because your retinal sensitivity and the sensitivity of these neurons has gone up late in the day. Now I'm not here to dictate what you should or shouldn't do but for those of you that are experiencing challenges with mood those of you that have anxiety learning problems issues focusing. The questions I usually get are how can I focus better well we will get to that but one of the best ways you can support your mechanisms for good mood mental health learning focus metabolism etc is to take control of this light exposure behavior at night and not get much or any better. Much or any bright light exposure in the middle of the night red light won't trigger this pathway but very few people have the kind of infrared lights that are set up or floor lights. That brings me to an important point which is about the location of light this hasn't been discussed much out there I don't think these cells in our eye these neurons that signal the central clock. Reside mostly not exclusively but mostly in the bottom half of our retina and because we have a lens in front of our retina and because of the optics of lenses that means that these cells are actually viewing our upper visual field there's an inversion of the visual image etc you can look that up if you want to learn more about retinal optics it's fascinating but not the topic for today. These cells are in the bottom half of your retina mostly and so they're viewing the overhead visual space around you this is probably not coincidental that these cells were essentially designed to detect sunlight which is overhead of course. So if you want to avoid improper activation of these neurons it's better to place lights that you use in the evening low in your physical environment so on desktops or even the floor if that's if you want to go that way as opposed to overhead lights. So overhead fluorescent lights would be the worst that would be the worst case scenario lights that are overhead that are a little bit softer of the sort of yellow or reddish tints would be slightly better but dim lights that are set low in the room are going to be best because they aren't going to activate these neurons and therefore shift your circadian clock. So that's a goal some people like Sam or the hat are that mentioned earlier he turns his home basically into a cave in the evenings candlelight actually does not trigger activation of these cells so candlelight and fireplaces and campfires are are fine dim lights very dim lights are fine and lights low in the physical environment of course the problem with candlelight and fireplaces is the fire hazard but you're smart people you know what to do about that. Don't burn down whatever structure you're in including forest please so keep the lights low in your environment what if you wake up in the middle of the night and you find yourself watching TV or on the computer and well in that case you might want to wear blue blockers and you certainly would want to dim the screen but ideally you're not doing that it's remarkable the positive effects of getting that bit of sunlight early in the day maybe even also around sunset and avoiding the light. And especially overhead bright lights between about 11 p.m. and 4 a.m. Now I'm not talking about shift work realizing that we're probably going to have to have an entire discussion devoted just to shift workers because there's some good information there about how they can protect themselves again some of the very bad health effects of shift work. Getting light in the middle of the night but we rely on shift workers and they're super important to culture and society in the economy so I want to acknowledge them and let you know that we will do a discussion about shift work and jet lag. But let's talk about what light can do in terms of shifting us in healthy ways so the way to think about this whole system again is you've got a denocene building up depending on how long you've been awake. And it's making you sleepy and then you got the circadian mechanisms that are timing your wakefulness and timing when you want to be asleep mainly through cortisol and melatonin but there are a bunch of other things that are downstream of cortisol melatonin like we tend to be hungry or during our wakeful period then late at night some people like to eat it late at night but if you're finding that you can't become a day person or morning person shifting your light exposure exercise and food intake to the daytime will help. Some people like to stop eating around 6 or 8 pm because of metabolic reasons or they're trying to maintain their weight or lose weight that's actually not supported so well by the literature the literature around nutrition essentially says that it's best to restrict your feeding to a certain period of each 24 hour cycle to not be eating around the clock and whether or not that's four hours or eight hours or 16 hours is a first is a much lengthier discussion than we have time for now I would refer you to such in pandas. Sochin pandas book the circadian code which talks all about that he's an expert to former colleague of mine from the Salco Institute in San Diego you can explore intermittent and circadian fasting so to speak through Sochin's literature we'll talk about that we might even get such in here if we're lucky at some point in the future but you can actually use light to wake up earlier. Jamie Zitzer and colleagues had did a beautiful study showing that if you turn on the lights before waking up so around 45 minutes to an hour before waking up even if your eyelids are closed provided you're not under the covers after doing that for a few days that increases your total sleep time and shifts forward the time at which you feel sleepy it makes you want to go to bed earlier each night. Now in a kind of diabolical way they did this with teenagers who are notorious for wanting to wake up late and stay up late and what they found was bright light flashes just turning on the lights in their environment overhead lights because they're trying to activate the system and that's where they're using overhead lights. Even through the eyelids before these kids woke up then made those kids naturally want to go to bed earlier and they ended up sleeping longer so that's something you could try you could put your lights on a timer to go on early in the day before you wake up you could open your blind so that sunlight is coming through again if you curl up under the covers then it's not going to reach these neurons but it's remarkable the light can actually penetrate the eyelids activate these neurons and go to the central clock. That study illustrates a really important principle of how you're built which is you have the capacity for what are called phase advances and phase delays and I don't want to complicate this too much so the simplest way to think about phase advances and phase delays is that if you see light late in the day and in particular in the middle of the night your brain and body for reasons that now you understand will think that that's morning long and you're not going to be able to do that. It's that that's morning light even though it's not sunlight because you have this heightened sensitivity and it will phase delay will delay your clock it will essentially make you want to get up later and go to sleep later so if you get light exposure too late in the evening or in the middle of the night it's going to make it hard to want to wake up the next morning early and to go to bed early. The opposite is also true if you wake up early say you know 6 am or 7 am and get light exposure or even earlier 4 am and get light exposure it will phase advance your clock okay it's going to make your clock think it's earlier and you want to wake up earlier so the simple way to think about this is if you're having trouble waking up early and feeling alert early in the day you're going to want to try and get bright light exposure. Even before waking up because it will advance your clock it will send a story like turning the clock forward whereas if you are having trouble waking up early you definitely don't want to get too much light exposure any light exposure to your eyes late in the evening and in the middle of the night because it's just going to delay your clock more and more. So rather than get into the specifics of everybody situation because there are many of you out there with different situations and lifestyle requirements etc. The way to think about this is that you have these internal mechanisms of a denocene and circadian clocks and they're always operating and what you're trying to do is provide them anchors you're trying to provide them consistent powerful anchors so that your court is all your melatonin and then everything that's that cascades down from that like your matins. And then you're going to get from that like your metabolism and your ability to learn and your sense of alertness your dopamine your serotonin all that stuff is timed regularly one of the reasons why there's so much. So the challenge out there with focus and anxiety and depression there are a lot of reasons for that but one of the reasons is that people's internal mechanisms aren't anchored to anything regular. Now this doesn't require being neuratically attached to getting up at a very specific time going outside viewing the sunlight same time every day these systems again will average but if you can provide them consistent light anchors early in the day and in the evening and avoiding light at night you will be amazed at the tremendous number of things. The tremendous number of positive effects that can come from that at the level of metabolic factors hormones and just general feelings of well being in fact most of us are familiar with what it is to not sleep well and all the terrible effects that has maybe one night you're fine two nights even for the new parents out there I sympathize with you but most people are not familiar with what it is to sleep really really well on a consistent basis. So start doing that by controlling your sleep environment right get the proper sleep surface get the proper pillow get the temperature in the room right get your light exposure right start timing your exercise at normal periods or times throughout the day and week it's amazing how many other biological systems just naturally fall in line and this is why whenever people ask me what should I take which is one of the most common questions I get what supplements I take what drug should I be taking what things should I be taking the first question I always ask them is how's your sleep and 90% of the time they tell me they either have trouble falling asleep or staying asleep or they don't feel rested throughout the day a brief note about naps. Naps provided that they're less than one ultradian cycle right there 20 minutes or 30 minutes or even an hour can be very beneficial for a lot of people you don't have to take them but many people naturally feel a dip in energy and focus late in the afternoon in fact if we were going to look at wakefulness what we would find is that you get that morning light exposure hopefully your cortisol goes up people start feeling awake and then around two or three or four in the afternoon there's a spike in in everything from alertness to ability to learn some metabolic factors drop and then it just naturally comes back up and then it tapers off as the night goes on. So for some of you naps are great I love taking naps some people they wake up from naps feeling really groggy that's probably because they're not sleeping as well as they should at night or as long as they should at night and so they're dropping into REM sleep or deeper forms of sleep in the daytime and then they wake up and they feel kind of disoriented other people feel great after a nap so that's another case where just like with caffeine you sort of have to evaluate for yourself as we discuss this you're probably realizing this is a lot like nutrition. Where nowadays it's just crazy and if you go on social media it's like you've got people who are pushing carnivore you got other people are pushing vegan other people are pushing paleo every variation of every diet and there's a lot of data to support any and all of those and the arguments go on and on and there's probably a lot of genetic variation and lifestyle variation that's going to dictate whether or not something is good for you whether or not you like it whether or not you'll stick to it. The same thing is true for circadian and sleep and wakefulness behaviors except the light viewing behavior that I talked about before there's no way around that that's hard wired into our system the same way we could factually say that everybody needs some nutrition at some level from some source everybody needs light information arriving in their system in some way at regular intervals. So that's really what this is about. Okay so naps are going to be good for some people not for others. I have a colleague a very accomplished neuroscientist who likes to take naps just after lunch. I personally like to take an app around three or four p.m. But there's a practice that I've adopted in the last five years that I've found to be immensely beneficial that is sort of like napping but isn't napping. It's a thing that they call yoga nidra yoga nidra actually means yoga sleep and it's a sort of meditation that you listen to there are a number of scripts I've talked about this on podcast before but I'm going to post a link to the two that I like most that allows you to consciously bring your entire body and mind into a state of deep relaxation and sometimes you fall asleep and sometimes you don't. This is done for 10 to 30 or even 60 minutes at a time the other thing that works really well is meditation so I'm talking about naps but I'm also talking about yoga nidra which is sort of a form of meditation and then more standard forms of meditation. All three of those do something powerful which is that they bring our mind into a state of less so called sympathetic nervous system activation go back and listen episode one if that doesn't make any sense which is what governs your alertness and instead it activates cells and circuits in your body that promote the parasympathetic nervous system or the calming system. A lot of people are not good at falling asleep because they're not good at calming down so some people have no trouble falling asleep but many people have a hard time falling asleep or at least every once in a while experience challenges falling asleep. I don't have problems falling asleep most nights but I've noticed that if I'm working very hard or if the world is particularly stressful my mind gets into a bit of a kind of OCD loop where I tend to ruminate on things and not even think about anything in particular is just challenging for me to disengage and fall asleep. Meditation and yoga nidra scripts have been immensely helpful for me in terms of accelerating the transition to sleep so they involve taking a few minutes 10 to 30 minutes or so just like you would for a nap and just listening to a script almost passively and it has you do some particular patterns of breathing and some other kind of body skin like things that can really help people learn to relax not just in that moment but get better at relaxing and turning off. Thinking in order to fall asleep when they want to do that at night. There's another thing that's similar to this which is certain forms of hypnosis for sleep for that I'll just refer you to the website of a colleague and collaborator of mine David Spiegel who's our associate chair of psychiatry and behavioral sciences at Stanford he's developed a website which is reverie our EVRE health dot com so reverie health dot com that has a lot of science supported clinically supported hypnosis scripts that essentially take the brain into states of deep relaxation. For sake of rewiring the brain and neuroplasticity but one of those scripts that's there and is available free is for sleep and we'll talk more about hypnosis at a later time because it has a ton of other effects that aren't just limited to sleep. So a period of time each day that you devote to getting better at falling and staying asleep is actually a really good practice to adopt. The other thing about these practices like meditation, yoga, nidra and hypnosis is people always say to me well when should I do them and I always say well the best time of day to do it is when you first wake up in the morning provided you got your sunlight already. Anytime you wake up in the middle of the night or any time of day in other words they're always good for you because it's a training mechanism by which you self train your nervous system to go from a state of heightened alertness that you don't want to heighten relaxation that you do want. And so it's really teaching you to hit the break and that brings us to an even more important point perhaps which is we've all experienced that we can stay up if we want to right if we want to stay up late on new years or we want to push in all night or some people can do that more easily than others. But we're all capable of doing that but it's very hard to make ourselves fall asleep and so there's a sort of asymmetry to the way our autonomic nervous system which governs this alertness calmness thing the sympathetic comparison but the nervous system. There's an asymmetry there where we are more easily able to engage wakefulness and drive wakefulness we can force ourselves to stay awake. Then we are able to force ourselves to fall asleep and one of the things that I say over and over again and I'm going to continue to say over and over again is it's very hard to control the mind with the mind when you have trouble falling asleep you need to look to some mechanism that involves the body and all the things I described meditation hypnosis yoga nidra all involve exhale emphasize breathing certain ways of lying down and controlling the body we're going to get into breathing in real depth. In real depth at another time but all of those involve using the body to control the mind rather than trying to you know wrestle your mind into a certain pattern of relaxation so earlier in episode one I talked about the mobius strip this continuous loop that is the brain body relationship or the mind body relationship and when we're having trouble controlling the mind I encourage people to look towards the body look toward sunlight avoid sunlight if and bright light if that's the right thing. And bright light if that happens to be late at night so there's a theme that starting to emerge which is in order to control this thing that we call the nervous system we have to look back to some of the things we discussed earlier like sensation perception et cetera but we have to ask what can we control well I'm talking about controlling light exposure controlling your breathing and body I'm not going into details right now but you can see the yoga nidra script or the referee health calm or headspace would be a great place to adopt the meditation practice. Any of those are really teaching you to use your body to control your mind and to allow you to explore the mind body relationship in a way that gives you more control over your mind and the mind body relationship okay so we talked about light we talked about activity and timing of light talked about the usefulness of naps and these things that I'm calling non sleep deep rest which include meditation yoga nidra and hypnosis. Non sleep deep rest or what I hear after we will refer to as ns dr not to be confused with EMDR I don't think I've ever heard ns dr so I'm I'm planting a flag for ns dr non sleep deep rest as a way to reset one's ability to be awake after you emerge from ns dr so to get some more wakefulness and ability to attend some emotional stability reset as well as make it better and easier to fall asleep when you want to go to sleep at night. Non sleep deep rest does have some research to support it there's a beautiful study done out of a university in Denmark I will later provide a link to that study that showed that this meditation and yoga nidra type meditation allows dopamine and other neuromodulators in an area the brain called the striatum that's involved in motor planning and motor execution to reset itself in other words this ns dr can reset our ability to engage in the world in a way that's very deliberate in not to throw in another acronym but ns dr resets your ability to engage in DPO's duration path and outcome. It's a now you're probably rolling your eyes like I'm going to get us the number of acronyms but just bear with me because ns dr is so powerful because first of all it doesn't require that you rig yourself to any device. It doesn't require that you take much time out of your day it doesn't require that you ingest anything except air and it can have so many positive effects right down to the neuromodulator level. So I think in the years to come my labs exploring this in collaboration with David Spiegel's lab but other labs are looking at this as well. I think ns dr is going to start to play a more prominent role in what we call wellness and health both mental health and physical health. So I encourage you to explore those practices. Okay, so what about things that we can and maybe should or should not take in order to control and access better sleep and better wakefulness. We've talked about things you can do or not do. We've talked about nutrition and the timing of nutrition. Now let's talk about compounds those could be prescription drugs those could be supplements. There are a number of different things that will affect your circadian timing and behavior. In fact, almost everything that you could take will affect your circadian timing and behavior. That's right. So years ago when I was in graduate school I had a professor. Unfortunately, he passed away now but his name was Ted Jones the late Edward Jones who was a world class neuroanonymous. He wrote the book on the thalamus in fact it's called the thalamus and an expert on patterns of activation in the brain during sleep. And I'll never forget that during one of these lectures someone asked Ted the question, you know, what is the effect of some drug on these waves of activity in the thalamus or something. And his answer was incredible. He was a pretty gruff guy. And so his answer was delivered in the form of a kind of aggressive direct statement. A drug is a substance that when injected into a person produces a scientific publication. And what he was saying is actually quite true which is that most every compound will have some effect on some aspect of biology. This is why it's hard to sort through everything that's on PubMed. If you put any molecule or compound or drug into PubMed and then you put sleep next to it or alertness next to it you're likely to find a paper where there's an effect. But that's not necessarily telling you that that drug is useful or helpful for that. What it's telling you is that anytime you change what you take or you stop taking something. So you're taking sleeping pills, ambient or whatever it is and you stop taking them. Your sleep behavior will change. Let's say you take an aspirin, you don't normally take aspirin, you will shift your circadian rhythm. Now you might not shift it perceptibly. You might not create problems for yourself. But anytime you ingest a compound at high potency, you're going to change provide some shift to your circadian rhythm. Now that said there are a couple things that are directly in line with the biology related to falling and staying asleep and directly in line with the biology of wakefulness. There's a whole category of things like stimulants, cocaine and fetamine and prescription stimulants that are the prescription ones were designed for the treatment of narcolepsy. So things like modafinil or armodafinil that are designed to create wakefulness. They are all essentially chemical variants of things that increase epinephrine and dopamine. Now of course I'm over the standpoint that things like cocaine and fetamine are just across the board bad. They have so many addictive and terrible effects. In the proper setting prescribed by the proper professional things like modafinil, for narcolepsy might be appropriate. I know that a lot of people out there take Adderall, even though they haven't been prescribed Adderall in order to increase wakefulness. That is essentially, you know, well it's illegal for one, but it's also, it's abusing the system in the sense that you're pushing back on the adenosine system slightly differently than you do caffeine. It will make you feel more alert. There tends to be a heavy rebound and they do have an addictive potential. There are also some other effects of those that can be quite bad. So we're going to explore stimulants in a whole month related to drugs. But there are some supplements and some things that are safer, certainly safer. And that in cases where you're doing all the right behaviors, you're exercising and eating correctly and you're still having trouble with sleep, that can be beneficial for falling and staying asleep. Now I want to be very clear. I am not pushing supplements. I'm just pointing you towards some things that have been shown in peer reviewed studies to have some benefit. The first one is magnesium. There are many forms of magnesium, but certain forms of magnesium can have positive effects on sleepiness and the ability to stay asleep mainly by way of increasing neurotransmitters like GABA, which help turn off the DPO, the kind of thinking about the future duration path outcome analysis and make one sort of one's mind kind of drift in space and time and make it easier to fall asleep. There are a lot of forms of magnesium out there, but one in particular is magnesium 3 and 8 THR EO NAT, which you have to check to see if this is right for you. Check with your doctor, but magnesium 3 and 8 is associated with transporters in the body that bring more of it into cells that allow people to feel this kind of drowsiness and help them fall asleep. So I personally, I can only talk about what I personally do. I personally take 300 or 400 milligrams of magnesium 3 and 8 about 30 to 60 minutes before sleep and it helps me fall asleep. The other thing is the Thienine, THE A N I N E, Thienine. 100 to 200 milligrams of Thiamine for me also helps me turn off my mind and fall asleep. I take it 30 to 60 minutes throughout the day. Interestingly, Thienine is now being introduced to a lot of energy drinks in order to take away the jitters that are associated with drinking too much caffeine or with some other things that are in the energy drinks. Energy drinks can be problematic. They contain a lot of L-toring. I'll just tell you an anecdote. When I was a postdoc, I was drinking a lot of a particular energy drink. It has a lot of Toring in it. The whites of my eyes, the sclera, as it's called in my eyes, turned beet red. I went to a friend who's an ophthalmologist. I said, look, I'm not a marijuana smoker. I haven't been hit on the head. I don't know what's going on. He looked and he said, I think you've got some microvascular damage. We walked through what I was taking and doing. He said, oh, it's probably the Toring. Excessive levels of Toring can create some microvascular damage. If you're having microvascular damage in your eye, you probably have microvascular damage deeper in your skull. I stopped. That's the reason why I don't take energy drinks. I'm just a consideration. I'm not here to tell you what to do or not do, but I just want to arm you with information. The thing about theanine and magnesium is taken together. They do for some people, they can make them so sleepy and sleep so deeply that they actually have trouble waking up in the morning. You have to play with these things and titrate them if you decide to use them. Again, if you decide to go this route, I would not start by taking supplements. I would start by getting your light viewing behavior correct. Then think about your nutrition and then think about your activity and then think about whether or not you want a supplement. We already talked about melatonin earlier. There's another supplement that could be quite useful, which is Apigenin, API, G-E-N-I-N, which is the derivative of chamomile. 50 milligrams of Apigenin also can augment or support this kind of creation of a sleepiness to help fall asleep and stay asleep. A note about sleepwalkers and people with very vivid dreams, theinen can often make your dreams very vivid. Sleepwalkers should be careful about taking theinein. Everyone should be careful about taking anything and don't take anything without consulting your board certified MD or healthcare professional first. Your health is your responsibility. I am not going to take responsibility for what you decide to do experimentally in any case, but especially as it relates to supplementation and drugs. As an important point, Apigenin is a fairly potent estrogen inhibitor. Women who want to keep their estrogen levels high or at whatever levels they happen to be at should probably avoid Apigenin altogether. Men take that into consideration as well. Men need estrogen also. You don't want to completely eliminate your estrogen that it can create all sorts of bad effects on libido and cognition, etc. So Apigenin and some people is going to be a pretty strong estrogen inhibitor. Keep that in mind. There are other things you can take to help you sleep better. Those are the legal ones that at least I'm aware of have pretty broad safety margins, but again you need to explore your safety margins with any compound. The great website that I can refer you to is examin.com. Examin the word just as it sounds.com is a website. I have no relation to them, but there you can find links to peer reviewed studies for any compound or supplement as well as some important warnings related to the things I discussed as well as any other thing that you might decide to supplement with or ingest to help improve your sleep. That was a lot of information about how to get better at sleeping, falling asleep, wakefulness, etc. An important feature of this podcast as you know is that we dive deep into topics for several episodes at a time, at least a month at a time. So by stopping here, I recognize that there are probably many more questions that you still have. And the great thing about that is that we have another episode coming up soon. I'm going to hold office hours where I'm going to answer your specific questions about episodes one and two. So if you have questions about this episode, you have questions about episode one, write them down, put them in the comments. I'll also do a post on Instagram where you can put them in the comments there, but put them in the comments to this episode as well. Please recommend the podcast if you like it. Please subscribe to it here on YouTube. Please subscribe to it on Apple. We're now on Spotify as well. Recommend it to a friend. The community that we're creating here around these topics of sleep and wakefulness and other neuroscience and health related themes is best supported by your involvement and your questions. And so I'm going to be reading all of your questions distilling those into the most commonly asked questions and liked questions. So if you see something below that you are particularly interested in, you don't have to put that question in again. You can just give it a like the little thumbs up tab. And if you're listening to this on Spotify or Apple, please go to YouTube subscribe and put your question there or check out the Huberman Lab Instagram and you can put your questions there so that next episode I can answer those questions and then we can move forward even more deeply into these critical topics around sleep and wakefulness so that you can be armed with all the information and resources that you need. Last but not least, a number of you have very graciously asked how you can support the podcast. The best way to support the podcast is to subscribe on YouTube or one of the other platforms where you're now on Spotify and Apple. And the other way you can really support the podcast is to check out our sponsors which were discussed at the beginning. So thank you so much for your time and attention and above all, thank you for your interesting science.