Sex Hormones, Sleep, and Memory: Interrelationships Across the Adult Female Lifespan

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As the population of older adults grows, so will the prevalence of aging-related conditions, including memory impairments and sleep disturbances, both of which are more common among women. Compared to older men, older women are up to twice as likely to experience sleep disturbances and are at a higher risk of cognitive decline and Alzheimer’s disease and related dementias (ADRD). These sex differences may be attributed in part to fluctuations in levels of female sex hormones (i.e., estrogen and progesterone) that occur across the adult female lifespan. Though women tend to experience the most significant sleep and memory problems during the peri-menopausal period, changes in memory and sleep have also been observed across the menstrual cycle and during pregnancy. Here, we review current knowledge on the interrelationships among female sex hormones, sleep, and memory across the female lifespan, propose possible mediating and moderating mechanisms linking these variables and describe implications for ADRD risk in later life.

Keywords: sleep, memory, sex, hormones, adults, dementia, Alzheimer's disease

INTRODUCTION

Globally, the number of individuals aged 65 and older is growing at an unprecedented pace—from 506 million in 2008 to an estimated 1.4 billion by 2040 (Cauley, 2012). As a result, aging-related changes in health, including cognitive decline and dementia are rising public health challenges. The worldwide prevalence of dementia in people over the age of 60 was estimated to be 5%–7% in 2010 and is expected to double every 20 years, with 115.4 million individuals projected to have dementia by 2050 (Prince et al., 2013). Alzheimer’s disease (AD) is the most common cause of dementia, accounting for up to 70% of cases (World Health Organization, 2021).

The prevalence of sleep disturbance also increases with age, with 36%–69% of older adults reporting sleep complaints (Foley et al., 2004). An extensive literature documents the key role of sleep in memory consolidation in healthy individuals (Stickgold, 2005; Rasch and Born, 2013), and recently, an important link has been established between sleep and cognitive impairment...
due to AD and related dementias (ADRD) (Merlino et al., 2010; Peter-Derex et al., 2015). Greater sleep fragmentation, excessively short and long sleep duration, and sleep disorders have all been linked to an increased risk of ADRD (Ju et al., 2014; Peter-Derex et al., 2015). Indeed, sleep deprivation increases the interstitial fluid and cerebrospinal fluid levels of amyloid beta (Aβ) and tau, as well as brain Aβ deposition—a key pathological finding in AD (Kang et al., 2009; Holth et al., 2019). Further, preclinical studies suggest that Aβ accumulation may have a direct negative impact on sleep (Ju et al., 2014).

Although advanced age is one of the most potent risk factors for memory deficits, sleep disturbances, and AD, biological sex also plays an important role (World Health Statistics, 2017). Women have an increased risk of ADRD compared to age-matched men, as well as faster cognitive decline after diagnosis (Li and Singh, 2014; Mazure and Swendsen, 2016). Further, meta-analyses indicate that, compared to men, women have up to double the risk of sleep disturbances and insufficient sleep across the lifespan (Soares, 2005; Zhang and Wing, 2006).

Other excellent reviews have surveyed the literature concerning the interrelationships of sex hormones, sleep, and cognition (Gervais et al., 2017; Baker et al., 2019; Hajali et al., 2019; Brown and Gervais, 2020). In this review, we outline sex differences in memory and sleep, and expand on prior work describing changes in sleep and memory that occur during periods of hormonal changes, including the menstrual cycle and menopause. Further, we discuss sleep, memory, and their relationship during pregnancy, a period characterized by extremely high levels of female sex hormones. Finally, we discuss the interrelationships among sleep, memory, and hormones, and their implications for ADRD. Please note that we use the term "sex" to refer to the "assigned" sex of female or male at birth, though we acknowledge the complexity of factors such as chromosomes, genitalia, and hormones in this determination (Elsesser, 2020).

**SEX DIFFERENCES IN SLEEP, MEMORY, AND NEURAL PLASTICITY**

**Sleep**

Sleep is divided into two main categories: non-rapid eye movement (NREM) sleep and REM sleep. NREM sleep consists of stages N1, N2, and N3. N3 is also known as slow-wave sleep (SWS) and was divided into stages 3 and 4 in earlier frameworks (Rechtschaffen and Kales, 1968; Iber et al., 2007; Moser et al., 2009). Each stage is characterized by distinct neurophysiological features (Table 1). We cycle through these sleep stages repeatedly across the night, with the duration of time spent in each stage changing across cycles. In particular, the proportion of time spent in N3, the deepest stage of sleep, decreases over the course of the night, while the proportion of time spent in REM sleep, in which dreams typically occur, increases over the course of the night. Sleep architecture refers to this organization of sleep stages across the night (Paul et al., 2006; Chokroverty, 2017).

Sex differences in sleep are evident across the lifespan, and other published reviews have covered this topic in detail (Carrier et al., 2017; Dib et al., 2021). In brief, compared to men, women report a greater number of sleep disturbances (e.g., lower subjective sleep quality and more frequent arousals) and have a higher prevalence of insomnia disorder (Mong and Cusmano, 2016). Effects of estradiol and progesterone on the structure and function of brain regions important for controlling sleep and wake may be partially responsible for these differences (Deurveilher et al., 2009).

The ventrolateral preoptic nucleus (VLPO) is a group of neurons located in the anterior hypothalamus that inhibit major arousal systems during sleep through the release of wake-inhibiting neurotransmitters and peptides [e.g., gamma-aminobutyric acid (GABA) and galanin] to histaminergic neurons (Saper et al., 2005). The VLPO is thought to be stimulated by the somnogens prostaglandin D2 (PGDS) and adenosine, which accumulate during wake (Scammell et al., 1998; Nagata and Urade, 2012). In female rodents, estradiol leads to inhibition of PGDS in the VLPO, which inhibits sleep and increases levels of physical activity during wake (Mong et al., 2003a,b; Hadjimarkou et al., 2008). Further, estradiol may inhibit adenosine receptors in the VLPO and preoptic area (POA) to decrease sleepiness and increase physical activity during wake (Ribeiro et al., 2009). One study found that ovariectomized female rats receiving estradiol with and without crystalline progesterone had less REM and NREM sleep, and those receiving only the crystalline progesterone treatment had less REM sleep compared to gonadectomized rats receiving no hormonal treatment (Deurveilher et al., 2009). Another neural structure implicated in sleep-wake regulation is the parafacial nucleus of the medulla, which projects to the medial parabrachial nucleus and releases GABA to inhibit wakefulness (Anaclet et al., 2012). The parabrachial nucleus, which plays a regulatory role in respiration, contains numerous estrogen receptors, indicating the potential influence of estrogen on parabrachial nuclear functioning (Shughrue et al., 1997; Saleh and Connell, 2003; Chamberlin, 2004). Studies have shown that the inhibitory effect of estrogens on the parabrachial nucleus could be mediated by GABA receptors and may, therefore, have negative implications for sleep and lead to a higher risk of sleep-disordered breathing (DBS) during times of hormone fluctuation, especially high estradiol concentrations (e.g., pregnancy) (Saleh and Saleh, 2001; Saleh and Connell, 2003). In contrast, clinical studies suggest that estradiol and progesterone promote sleep in women, as discussed below. However, there are no investigations on the direct effects of estradiol and progesterone on the VLPO and other sleep/wake structures in humans.

Sex hormones may also affect sleep indirectly, by altering circadian rhythms (Paul et al., 2006)—physiological processes that follow an approximately 24-h cycle (e.g., changes in core body temperature, alternation of sleep, and wake), and continue under constant conditions (e.g., in dim light), and are synchronized to the light-dark cycle of the environment. In mammals, the suprachiasmatic nucleus (SCN) in the hypothalamus is the central “pacemaker” governing peripheral body clocks (Hastings et al., 2018). There are prominent sex differences in factors that may affect circadian rhythms. For example, females have a larger SCN with a greater number of estrogen and progesterone receptors compared to males,
| Category                        | Stages       | EEG | Description                                      |
|--------------------------------|--------------|-----|--------------------------------------------------|
| Non rapid eye movement         | Stage 1 (N1)|     | Lightest sleep stage, a transition between wake and sleep |
| (NREM) sleep                   |              |     | Easy to rouse a sleeper in N1                    |
|                                |              |     | Wave Type: Alpha (8–12 Hz)                        |
|                                |              |     | Theta (4–7 Hz)                                   |
|                                | Stage 2 (N2)|     | Heart rate and body temperature drop             |
|                                |              |     | Features sleep spindles and K-complexes (see below) |
|                                |              |     | Harder to rouse than in N1                       |
|                                |              |     | Wave type: Theta (4–7 Hz)                        |
|                                |              |     | Spindles (11–15 Hz); K-Complexes (12–15 Hz)      |
|                                | Stage 3 (N3)|     | Also known as slow-wave sleep (SWS)              |
|                                |              |     | Deepest sleep stage, hardest to rouse sleepers in N3 |
|                                |              |     | Wave type: Delta (0.5–2 Hz)                      |
|                                |              |     | Theta (4–7 Hz)                                   |
|                                |              |     | Amplitude: >75µV                                 |
| Rapid eye movement (REM) sleep | REM          |     | Rapid eye movement                               |
|                                |              |     | Most muscles paralyzed                           |
|                                |              |     | More desynchronized neuronal activity            |
|                                |              |     | Wave type: Theta (4–7 Hz)                        |
|                                |              |     | Beta (15–35 Hz)                                  |
| Sleep electroencephalogram     | Sleep        |     | Brief spurs of synchronized brain activity in thalamocortical circuits |
| (EEG) features                 | spindles     |     | Observed during N2 sleep                         |
|                                |              |     | Frequency: (11–15 Hz)                            |
|                                | K complexes  |     | Waveforms primarily observed in the cortex during N2 sleep |
|                                |              |     | Frequency: (12–15 Hz)                            |

(Continued)
and males have a greater number of androgen receptors in the SCN compared to females (Curran-Rauhut and Petersen, 2002; Kruĳver and Swaab, 2002; Karatsoreos et al., 2007; Vida et al., 2008; Bailey and Silver, 2014). These factors suggest a direct pathway through which these sex hormones may modulate circadian rhythms. Although intriguing links may exist among sex hormones, circadian rhythms, and memory, a more detailed discussion of circadian rhythms is beyond the scope of the present review.

**Memory and Neural Plasticity**

It is generally accepted that there are three types of memory: sensory memory, short-term memory, and long-term memory (Camina and Güell, 2017). In this review, we primarily consider long-term memory, given it is strongly affected by sleep and is the cognitive domain most studied in the context of AD. Long-term memory can be categorized into declarative memory, which consists of episodic and semantic memories and can consciously be accessed, and non-declarative memory, which is thought to be used outside of conscious awareness and includes procedural memory, conditioning/associative learning, non-associative learning, and priming (Stickgold, 2005; Camina and Güell, 2017). Episodic memories contain information about personal experiences, whereas semantic memory relates to factual information that can be learned (Dickerson and Eichenbaum, 2010). Procedural memory is the ability to recall motor tasks and skills, conditioning is the learned association of two items, non-associative memory refers to the decrease in a response (habituation) or increase in a response (sensitization) after repeated exposure to a stimulus, and priming refers to the effect of exposure to one stimulus or the response to other stimuli presented at a later time (Camina and Güell, 2017). These types of long-term memories are encoded and consolidated using distinct hippocampal circuits and brain structures. Briefly, declarative memories utilize areas of the temporal lobe and diencephalon while nondeclarative memories utilize the striatum and cerebellum (procedural), cerebellum and amygdala (conditioning), reflex pathways (non-associative), and the neocortex (priming) (Squire and Zola, 1996; De Zeeuw and Ten Brinke, 2015). For consistency and conciseness, this review focuses on the role of the hippocampus and prefrontal cortex as they relate to memory, although we acknowledge that other brain regions also play important roles. There are also broader types of memory, including emotional memory, which involves learned behavior as a result of an emotional experience; verbal memory, which is learned information related to words or language presented in a visual or auditory context; and spatial memory, which is knowledge related to spatial location (Tatsumi and Watanabe, 2009; Dickerson and Eichenbaum, 2010; Baghdadi et al., 2021).

Sex differences have been identified in various memory domains and have been described extensively in other reviews (Hamson et al., 2016; Hampson, 2018, 2020). For example, on average, women outperform men on tests of episodic memory, verbal memory, and emotional memory (Herlitz and Rehnman, 2008; Andreano and Cahill, 2009), whereas men fare better on tests of spatial recall (Weiss et al., 2003; Shah et al., 2013). It is important to note, however, that some studies have found no significant sex differences in episodic and semantic memory domains (Banta Lavenex and Lavenex, 2010; Cheke and Clayton, 2013; Nori et al., 2018); thus, the extent of these differences remains debated.

Memory consolidation is the process by which short-term memories stored in the hippocampus become long-term memories, through “neural replay” between the hippocampus and the neocortex (Squire et al., 2015). This process is greatly facilitated by sleep (Stickgold, 2005). Sleep-dependent memory consolidation relies on discrete electrophysiological features of sleep (Diekelmann and Born, 2010b). SWS plays a central role in memory consolidation (Born, 2010), and memories are subsequently fortified during REM sleep (Diekelmann and Born, 2010a). In addition, sleep spindles—bursts of neural oscillations across thalamic circuits—are thought to promote synaptic plasticity, and memory reinforcement, possibly through calcium-mediated signaling cascades (Cox et al., 2012; Genzel et al., 2012; Aeschbach and Santhi, 2013; Rasch and Born, 2013; Squire et al., 2015; Baker et al., 2019; Fernandez and Lüthi, 2020). Although sex differences in sleep are described in greater detail below, it is important to note that adult women exhibit greater spindle frequency and SWS compared to men (Fukuda et al., 1999; Huupponen et al., 2002; Ujma et al., 2014). These differences may account for findings of better sleep-dependent memory consolidation in women, compared to men, in multiple memory domains (e.g., verbal, emotional); however, results concerning these sex differences are inconsistent (Backhaus and Junghanns, 2006; Genzel et al., 2012). Sex differences are also present in the cellular mechanisms underlying both sleep-dependent memory consolidation and non-sleep-specific consolidation (McDevitt et al., 2014). Compared to males, female rats and humans demonstrate greater synaptic plasticity in the

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**TABLE 1**

| Category          | Stages | EEG | Description |
|-------------------|--------|-----|-------------|
| Slow oscillations |        |     | Reflect alternations between hyperpolarization (cortical neurons inactive) and depolarization (cortical neurons highly active) |

**Note:** Descriptions, frequencies (Hz), and amplitudes (mV) from Carskadon and Dement (2011), Berry et al. (2015), and Nayak and Anilkumar (2022).
hippocampus and neocortex (Juraska, 1991; Hyer et al., 2018). Moreover, exogenous estradiol and progesterone exposure in the hippocampus may induce increased neurogenesis and spine density in the female rat brain (Woolley and McEwen, 1993; Barker and Galea, 2008). Given that estradiol and progesterone may enhance memory retention by altering synaptic plasticity in brain regions critical to memory processes (i.e., hippocampus and prefrontal cortex) (Foy et al., 2010; Frankfurt and Luine, 2015), sex differences may be driven by female sex hormones (Morse et al., 1986; Sandstrom and Williams, 2001). As we discuss in further detail below, fluctuations in estrogens and progesterone levels during the menstrual cycle, pregnancy, and menopause may result in changes in memory performance across the adult female lifespan and may account, in part, for the observed sex differences in ADRD prevalence in later life (Peterson and Tom, 2021).

Synaptic plasticity and neurogenesis in the hippocampus and prefrontal cortex play a crucial role in cognitive processes, especially memory (Frankfurt and Luine, 2015). Studies have found that estradiol exposure can lead to decreased cell death and increased spine density in hippocampal cornuammonis (CA1) pyramidal neurons and in the prefrontal cortex (Woolley and McEwen, 1993; Pozzo-Miller et al., 1999; Hao et al., 2006; Barker and Galea, 2008; Khan et al., 2013). For example, mice genetically modified to be completely estrogen-deficient showed increased cell death in the prefrontal cortex, which was reduced following 17β-estradiol administration (Hill et al., 2009). These findings suggest that estradiol can reduce cell death and promote the formation of new synapses, which is essential for new learning and reinforcement of memory. Estradiol is also thought to impact synaptogenesis through N-Methyl-D-aspartate (NDMA) receptors, cholinergic pathways, and dopaminergic pathways (Brett and Baxendale, 2001; Romeo et al., 2005; Almey et al., 2015; McEwen and Milner, 2017). On the other hand, administration of progesterone decreases spine density in the hippocampus and may attenuate estradiol's synaptogenic effect. In addition, administration of a progesterone antagonist may result in persistently greater spine density following exposure to estradiol (Woolley and McEwen, 1993). Therefore, progesterone could help minimize unnecessary synaptic connections and be involved in synaptic stabilization to maintain the efficiency of the brain for memory function.

Long-term potentiation (LTP) is the strengthening of the excitatory post synaptic response as a result of repeated stimulation and is believed to be a key process underlying synaptic plasticity and memory (Lynch, 2004). Estradiol is thought to promote LTP by reducing the threshold for inducing a response as well as increasing the amplitude of stimulation (Kramár et al., 2013). Estrogens are also thought to activate receptors for brain-derived neurotrophic factor (BDNF), which has been found to positively correlate with LTP stability (Rex et al., 2006; Kramár et al., 2013). Further, estradiol and pregnenolone sulfate, a precursor to steroid hormones, may increase LTP by modulating estrogen receptor α in females and NMDA receptors in both sexes to produce an excitatory response in the hippocampus (Foy et al., 1999; Sladowski et al., 2004; Wang et al., 2018). Additionally, there seems to be a dose-dependent effect, as Foy et al. (1999) observed seizure effects of estradiol at doses above 10 nM, whereas lower doses increased the amplitude of the excitatory postsynaptic potentials mediated by NMDA receptors without inducing seizures. Progesterone, on the other hand, is thought to have an inhibitory effect on LTP. Foy et al. (2008) found that administration of progesterone to rat hippocampal slices decreased the number of excitatory post-synaptic potentials, and thus negatively affected LTP. The authors speculated that this effect maybe due to the activation of inhibitory GABA receptors (Foy et al., 2010).

Sleep is also thought to augment LTP. Sleep deprivation is thought to reduce the excitability threshold of synapses (Abel et al., 2013). Prince et al. (2014) found that sleep deprivation of 3 h initiated 1–4 h following a spatial task resulted in decreased LTP in the CA1 area of the hippocampus in rodents, yet this effect was not observed if sleep deprivation began immediately following the task. This indicates the possibility of a critical window during which sleep is important to memory consolidation. Notably, Romcy-Pereira and Pavlides (2004) found that short-term REM sleep deprivation decreased LTP in the hippocampus but increased LTP in the medial prefrontal cortex. The researchers hypothesized that long-term depression (e.g., the reduction of synaptic strength), not LTP, may be important for memory function in the prefrontal cortex (Romcy-Pereira and Pavlides, 2004). In relation to NREM sleep, Rosanova and Ulrich (2005) demonstrated that the neuronal firing pattern of sleep spindles can evoke LTP in neocortical pyramidal cells. Furthermore, Wei et al. (2018) demonstrated that the firing pattern of spindles in NREM sleep increased synaptic weights in cortical neurons that positively correlated with memory performance after sleep, suggesting that sleep spindles are important for memory consolidation.

INTERRELATIONSHIPS AMONG FEMALE SEX HORMONES, SLEEP, AND MEMORY IN WOMEN

Given the potential role of sex and sex hormones on memory performance, sleep, and synaptic plasticity, we next review current knowledge of the interrelationships of female sex hormones, sleep, and memory across the adult female lifespan.

The Menstrual Cycle

The average menstrual cycle lasts 28 days and features characteristic changes in female sex hormones, regulated by feedback mechanisms within the hypothalamic-pituitary-ovarian axis (Reed and Carr, 2018). The menstrual cycle is divided into two phases: (1) the follicular phase, which begins with the onset of menses; and (2) the luteal phase, which starts with ovulation. At the beginning of the follicular phase, the anterior pituitary gland releases follicle-stimulating hormone and luteinizing hormone, which stimulate the ovaries to develop follicles and produce estrogen. There are three main types of endogenous estrogens produced by the ovaries: estrone (E1), estradiol (E2, or estradiol-17β), and estriol (E3). Estradiol (E2) is the most potent estrogen in its effects on estrogen receptors throughout the brain and body and is the most prevalent estrogen...
during reproductive years. Conversely, E3 is the least potent estrogen and is most prevalent during pregnancy (Bulun, 2016). During menopause, E1 becomes the predominant estrogen due to the reduction in ovarian production of E2. The early follicular phase is the least hormonally active period, with low estradiol and progesterone levels. Estradiol levels rise rapidly and peak in the late follicular phase. The luteinizing hormone surge follows 1 day after the estradiol peak and results in ovulation. The luteal phase is marked by a rise in progesterone levels and a second rise in estradiol levels during the mid-luteal phase. By the end of the luteal phase, if no fertilization has occurred, there is a progressive decline in progesterone and estradiol levels, resulting in the onset of menses (Reed and Carr, 2018).

The Menstrual Cycle and Memory

Performance on memory-related tasks differs based on the menstrual phase. For example, women perform better on tasks assessing procedural memory, verbal memory, nondeclarative memory, and emotional memory around the time of ovulation, when estradiol levels are elevated (Hampson, 1990a; Maki et al., 2002; Sundström Poromaa and Ginnell, 2014). Further, Ertman et al. (2011) found that levels of progesterone during the menstrual cycle positively correlate with performance on emotional memory free recall and recognition tests. Performance on spatial memory tasks, however, decreases during periods of heightened estradiol and progesterone levels (Hampson, 1990a,b; Phillips and Silverman, 1997; Haussmann et al., 2000). Together, these findings suggest that gonadal hormones contribute to sex differences in memory performance, and that distinct memory domains respond differently to altered hormone levels.

Estrogens and progesterone also influence hippocampal and prefrontal cortex functions that subserve memory. A functional magnetic resonance imaging (fMRI) study found that, when performing a verbal memory task, higher endogenous estradiol concentrations seen in the late follicular phase correlated with greater activation in the left prefrontal cortex (Craig et al., 2008). Konrad et al. (2008) also found greater prefrontal activation while performing a semantic retrieval task during the mid-luteal phase compared to the early follicular phase, which was highly correlated with endogenous estradiol and progesterone levels. Further, cortical activation patterns in the hippocampus and prefrontal cortex associated with verbal and spatial memory are larger in women during the late follicular phase, when estradiol levels are high, compared to women in the earlier follicular phase and with men (Dietrich et al., 2001). While other studies have demonstrated decreased spatial memory performance during menstrual phases with high estradiol levels (Hampson, 1990a,b; Phillips and Silverman, 1997; Haussmann et al., 2000), the differences in results may be related to different studies testing different aspects of spatial memory with different cortical mechanisms (Linn and Petersen, 1985; Postma et al., 1999). Thus, further studies testing different types of memory are needed to better determine which aspects of memory are influenced by these hormones.

The notion that hormonal fluctuations may alter brain function is further supported by evidence of neuronal and structural brain changes in specific phases of the menstrual cycle in humans and in the estrous cycle of the rat. Notably, rodents do not have a menstrual cycle, but rather an estrous cycle that lasts 4–6 days and consists of four phases: proestrus (follicular phase equivalent), estrus (ovulation phase equivalent), metestrus (early luteal phase equivalent), and diestrus (late luteal/menses phase equivalent) with similar fluctuations in hormones as in the human menstrual cycle (Ajayi and Akhigbe, 2020). In rats, dendritic spine density in the hippocampus and overall gray matter volume have been shown to peak around the time of ovulation, paralleling a peak in estradiol levels (Woolley et al., 1990; Woolley and McEwen, 1993; Yankova et al., 2001) and in humans (Hagemann et al., 2011). In women, Protopopescu et al. (2008) found that hippocampal gray matter volume was higher during the late follicular phase compared to those in the late luteal phase. In another study, Lisofsky et al. (2015) observed higher hippocampal gray matter volume and increased functional connectivity between the hippocampus and parietal lobe during the late follicular phase, compared to the early follicular phase. Also, using magnetic resonance imaging, Barth et al. (2016) observed microstructural changes in the hippocampus across the menstrual cycle. With diffusion tensor imaging methods, the investigators found a positive association between serum estradiol concentration and fractional anisotropy and a negative association between estradiol and radial diffusivity (Barth et al., 2016). Together these findings suggest that estradiol may enhance hippocampal gray matter volume and reinforce white matter integrity.

Evidence suggests that hormone levels must be within a specific range to facilitate neurological changes. For example, intermediate concentrations of exogenous estradiol increased hippocampal cell proliferation important for episodic memory in ovariectomized rats, whereas excessively low or high levels did not (Tanapat et al., 2005). Further, administering exogenous progesterone alongside exogenous estradiol to ovariectomized rats attenuated the neuronal propagation observed when administering estradiol alone (Tanapat et al., 2005). Additionally, after applying a progesterone receptor antagonist, the reduction in spine density seen with exogenous progesterone was eliminated (Woolley and McEwen, 1993). Moreover, BDNF, which mediates neuronal plasticity, peaks alongside estradiol during the late follicular and mid-luteal phases (Begliomini et al., 2007). Therefore, estradiol may promote BDNF-mediated neural plasticity and enhance performance in various memory domains, whereas progesterone may modulate estradiol’s effects and prevent neuronal overgrowth.

These studies illustrate the influence of endogenous and exogenous forms of estrogens and progesterone on brain structure and function that may underlie the memory performance differences seen across the menstrual cycle. Although the fluctuating concentrations of estradiol and progesterone during the reproductive years may not produce neurological changes that significantly impair performance, more extreme fluctuations (e.g., in pregnancy and menopause) may have a more prominent effect on memory consolidation and performance, as discussed below. Importantly, hormonal fluctuations may also indirectly affect memory across the menstrual cycle by altering...
sleep quality and quantity—a topic to which we now turn.

**The Menstrual Cycle and Sleep**

Sleep duration and quality fluctuate across the menstrual cycle. Women report lower sleep quality during the early follicular and late luteal phases, which correspond to the nadir of estradiol and progesterone levels (Baker and Driver, 2004). Indeed, in women, a reduction in actigraphy-measured sleep efficiency and total sleep time has been observed in the late luteal phase prior to menstruation, when progesterone levels drop (Zheng et al., 2015). In addition, women using oral or vaginally administered contraceptives containing progestin only, or a combined treatment with estradiol, all reported better subjective sleep quality (Guida et al., 2020). Baker et al. (2001) found that women taking various combined oral contraceptives of estradiol and progestin had greater stage 2 sleep compared to placebo or naturally-cycling controls, yet naturally-cycling women in the luteal phase spent more time in SWS compared to those taking oral contraceptives. Therefore, endogenous and exogenous estradiol and progesterone may have different effects on sleep (Baker et al., 2001). Progesterone may exert its effects through GABA receptors located in sleep-wake structures such as the VLPO and POA of the hypothalamus. Progesterone metabolites such as 5α-dihydroprogesterone and 3α-hydroxy-dihydroprogesterone may also enhance sleep by stimulating GABA receptors (Majewska et al., 1986; Gottesmann, 2002; Wang, 2011). Exogenous progesterone decreased wakefulness and latency to NREM sleep and was associated with GABA agonistic metabolites in rats in a dose-dependent manner; however, 5α and 5β pregnanolone did not alter NREM sleep (Lancel et al., 1996). Taken together, both estradiol and progesterone appear to promote sleep quality, with both hormones increasing stage 2 sleep and progesterone increasing SWS. Therefore, progesterone and synthetic progestins may differentially affect sleep (Pluchino et al., 2006). This is important to consider when interpreting the effects of endogenous and exogenous forms of progesterone.

Sleep spindles are one of the hallmark EEG features of stage 2 sleep, and alterations in spindles are among the most-studied aspects of sleep micro-architecture across the menstrual cycle (Genzel et al., 2012). Estradiol and progesterone may both promote sleep spindles, as the highest spindle density is seen during the luteal phase when estradiol and progesterone levels are high. Conversely, the lowest sleep spindle density occurs following menses, when these hormones are low (Ishizuka et al., 1994; Driver et al., 1996; Genzel et al., 2012; Plumberger et al., 2021). In addition, women spend the most time in stage 2 sleep during the early luteal phase (Driver et al., 1996). Taken together, these studies suggest a positive relationship between higher estradiol and progesterone levels seen in the luteal phase and the amount of stage 2 sleep.

Differences in SDB also have been observed across the menstrual cycle, with women exhibiting greater upper airway resistance and a greater number of respiratory events (e.g., hypopneas, apneas, related arousals) during the follicular phase, when progesterone levels are low than in the luteal phase, when levels are high (Driver et al., 2005). Additionally, a study of women undergoing evaluation for daytime sleepiness and suspected SDB found that those with obstructive sleep apnea (apnea-hypopnea index greater >10) had lower progesterone and estradiol levels than those without, after accounting for age, menstrual phase, and menopausal status (Netzer et al., 2003), suggesting that progesterone may protect against SDB. Findings, however, are inconsistent (Stahl et al., 1985), perhaps due to inter-individual differences in gonadal hormone levels across the menstrual cycle (Baker and Lee, 2018). Hormonal fluctuations across a single menstrual cycle are insufficient to produce clinically significant SDB or other sleep disorders, yet it is unknown whether repeated exposure to these variations accumulates across the reproductive years to exert effects on later sleep and brain health.

Overall, findings suggest that fluctuations of estradiol and progesterone alter sleep, with better sleep quantity and quality generally seen during the luteal phase, characterized by higher concentrations of estradiol and progesterone.

**Links of Sleep and Memory Across the Menstrual Cycle**

A handful of studies have compared sleep-dependent memory consolidation between men and women, including across the menstrual cycles of female participants. Backhaus and Junghanns (2006) found that women had better post-nap declarative memory performance compared to men, whereas Genzel et al. (2012) found that men had better post-nap declarative and motor memory performance compared to women. This conflicting finding may be due, in part, to differences in the menstrual phase of the women selected for each study. Whereas Genzel et al. (2012) only included women during menses, when estradiol and progesterone levels are low, Backhaus and Junghanns (2006) did not control for the menstrual phase. Therefore, better sleep during the luteal phase for some women in the Backhaus and Junghanns study may have partially accounted for the results. Moreover, Genzel et al. (2012) observed that after learning motor and declarative memory tasks, men had an increase in spindle density during a nap, whereas women only exhibited this increase if they were in the mid-luteal phase. They also found that women in the luteal phase and men had a better post-nap performance on these tasks than women in the follicular phase. These findings suggest that hormonal changes associated with the menstrual cycle alter sleep spindle density and thereby affect sleep-dependent memory consolidation. The authors also found that, during the luteal phase, higher estradiol levels were associated with better sleep-dependent declarative memory, whereas higher progesterone levels were associated with greater motor memory consolidation during sleep (Genzel et al., 2012), suggesting these hormones affect performance in different memory domains. Sattari et al. (2017) similarly found a menstrual phase-dependent effect of a nap on memory consolidation of face-name associations. Overall, women had lower performance on a recognition memory task post-nap during their perimenstes phase (5 days before to 6 days after the start of menses) compared to their post-nap performance outside of the perimenstes phase and that of men. Among the
women in the perimenstrual phase, sleep spindles during the nap were associated with higher memory performance, whereas slow oscillations were not. On the other hand, among women in the non-perimenstrual phase, slow oscillations rather than sleep spindles during a nap were associated with higher memory performance. Both sleep spindles and slow oscillations are important for memory consolidation and may have specific effects at different points of the menstrual cycle based on estradiol and progesterone concentrations. Further, while sleep spindles may promote memory consolidation regardless of the menstrual phase, spindles and thus memory may be enhanced directly by estradiol and progesterone fluctuations, or indirectly through increased slow oscillation coupling during the luteal phase.

In addition, Plamberger et al. (2021) compared sleep and memory performance among women taking a combined estradiol and progestin pill (dienogest and ethinylestradiol or levonorgestrel and ethinylestradiol), naturally cycling women in their luteal phase, and naturally cycling women in their follicular phase. They found that declarative memory recall improved post-sleep in all women, but overnight improvement was greater in naturally cycling women in their luteal phase and in women taking the combined estradiol/progestin pill, compared to naturally cycling women in their follicular phase (Plamberger et al., 2021). Further, greater sleep spindle density was seen in women taking the combined estradiol/progestin pill and in naturally cycling women during the luteal phase compared to naturally cycling women in the follicular phase (Plamberger et al., 2021). Given that combined estradiol/progestin pills contain high levels of synthetic estradiol and progestin and the luteal phase is characterized by high endogenous levels of these hormones, this further implicates estradiol and progesterone in memory consolidation.

In sum, the effects of sleep on memory formation and consolidation vary depending on the menstrual phase, and both endogenous and exogenous gonadal hormone levels may be driving these differences. During the menstrual cycle, increases in estradiol and progesterone appear to enhance sleep quantity and quality; however, beneficial effects may only result from mild to moderate increases in hormone levels, and markedly elevated hormone levels during pregnancy may have detrimental effects on memory and sleep, as discussed in the next section.

Pregnancy

During pregnancy, steadily increasing levels of gonadal hormones, including estrogens and progesterone, maintain pregnancy, support fetal development, and prepare the mother’s body for childbirth (Mesiano, 2001). During pregnancy, the major estrogen in maternal circulation is estriol (E3), which is produced by the placenta via the conversion of 16-hydroxy-dehydroepiandrosterone sulfate (DHEA-S) to androgens and then aromatized to estriol (Liu et al., 2013). Further, progesterone is needed for proper implantation of the embryo and acts to inhibit the mother’s immune response to fetal antigens (Kumar and Magon, 2012). Both estrogen and progesterone are initially produced by the ovaries and corpus luteum during the first trimester, and then primarily produced by the placenta for the rest of pregnancy (Mesiano, 2001). By the end of the third trimester, both estrogen and progesterone levels are exceptionally high compared to levels at the beginning of pregnancy and during the menstrual cycle (Tulchinsky et al., 1972).

Pregnancy and Memory

Over 50% of women report memory problems or other cognitive deficits during pregnancy (Janes et al., 1999; Davies et al., 2018). This has led to the colloquial phrase “pregnancy brain” or “baby brain” (Brown and Schaffir, 2019). There is still debate, however, over whether there is a difference in memory performance during pregnancy; some have suggested that cognitive deficits may reflect a cultural stereotype, rather than true deficits (Crawley et al., 2008). Studies have resulted in mixed findings, with some suggesting cognitive impairments and others finding no change in memory performance during pregnancy. For example, Logan et al. (2014) found that while pregnant women had more subjective memory deficits during the third trimester and 3 months postpartum, they did not differ significantly on objective memory tests. Another study found that only nondeclarative memory, tested with an objective word completion priming task, was lower in pregnancy and correlated with subjective decreases in memory performance (Brindle et al., 1991).

Studies in rodents, however, have shown that early pregnancy is associated with memory enhancement, and that later pregnancy is associated with impaired memory performance (Galea et al., 2000; Wilson et al., 2011a; Workman et al., 2012). Because endogenous estrogens and progesterone levels are relatively low in early pregnancy compared to later pregnancy, these findings suggest that moderately elevated levels of progesterone and estrogens are beneficial for memory, whereas markedly high levels are detrimental. Indeed, studies found that pregnant women in their third trimester had lower verbal memory performance compared to pregnant women in their first trimester and non-pregnant controls; moreover, lower performance was associated with higher endogenous estradiol and progesterone levels seen in the third trimester (Glynn, 2010; Wilson et al., 2011a). Despite higher levels of estradiol being associated with better performance during the menstrual cycle, these studies suggest that estradiol improves these domains up to a threshold that is exceeded during pregnancy.

Pregnancy-related changes in cognition and memory are paralleled by changes in brain structure and function. Animal and human studies suggest pregnancy-related changes occur in hippocampal and prefrontal cortex structure and function (Henry and Rendell, 2007; Hoekzema et al., 2017; Barba-Müller et al., 2019). Greater spine density in the CA1 area of the hippocampus and in the prefrontal cortex has been observed in pregnant compared to nonpregnant rats (Kinsley et al., 2006; Cabrera-Pedraza et al., 2017); however, other studies have found no significant pregnancy-related differences in hippocampal brain volumes and even lower amounts of hippocampal neurogenesis among pregnant rats (Galea et al., 2000; Rolls et al., 2008). On the other hand, a neuroimaging study that followed rodents from 3 days before (baseline) to...
17 days after mating (equivalent to human third trimester) found structural changes in the hippocampus (Chan et al., 2015). Additionally, in rodents, monoamine neurotransmitter activity decreases in the prefrontal cortex but increases in the hippocampus during pregnancy (Macbeth et al., 2008). This may help explain the more pronounced deficits in domains of memory subserved by the cortex (e.g., episodic memory) in comparison to other forms of memory (e.g., procedural, visual memory) (Wilson et al., 2011a). Overall, results regarding the hippocampal brain changes during pregnancy in rodents remain inconclusive; some have found changes that would indicate pregnancy-induced improvements in memory, while others the opposite. Nonetheless, findings suggest memory performance may differ by pregnancy stage, with the lowest performance seen in the third trimester as sex hormone levels peak.

Although only a few human studies have investigated structural and functional brain changes during pregnancy, they generally suggest a reduction in volumes in several regions during pregnancy which, depending on the brain region, may continue into the postpartum period or return to similar baseline levels. Hoekzema et al. (2017) found reductions in prefrontal gray matter volume, left hippocampal volume, cortical thickness, and surface area (which is believed to be highly sensitive to female sex hormones) shortly after birth compared to pre-pregnancy while nulliparous women demonstrated no changes. Conversely, volumes in areas associated with maternal behavior such as the hypothalamus, amygdala, and substantia nigra have increased shortly after birth (Kim et al., 2010; Barba-Müller et al., 2019). Studies have also shown a decrease in total brain volume during pregnancy that typically reverses in postpartum (Oatridge et al., 2002). However, other studies have found these changes may persist and extend into the postpartum period. Kim et al. (2018) found that prefrontal cortex cortical thickness was positively correlated with months since birth in the first 6 months postpartum. These results may be related to stabilizing hormone levels, which are believed to return to baseline levels around 6 months postpartum. Although, the subregions of the hippocampal gray matter volume return to pre-pregnancy levels, reductions in prefrontal gray matter are maintained up to 2 years postpartum in humans (Hoekzema et al., 2017; Luders et al., 2021). These persistent structural changes may cause residual effects on memory performance 3 months post pregnancy (Glynn, 2010). Further, another longitudinal study rescanned a subsample from the Hoekzema et al. (2017) study, which found reductions in prefrontal gray matter volume, cortical thickness, and surface area 2 years postpartum, again at 6 years postpartum, and found many of the observed gray matter reductions seen shortly after birth were still present 6 years later (Martinez-Garcia et al., 2021). The researchers also commented that while Oatridge et al. (2002) observed an increase in brain volume 6 months postpartum, they did not include a control group of non-pregnant women or consider the number of previous pregnancies to better account for the impact of age and hormonal sensitivity (Martinez-Garcia et al., 2021), which may also be extended to the Kim et al. (2010) study. Taken together, these findings suggest that pregnancy could lead to longstanding and perhaps permanent changes to the maternal brain.

Other researchers have suggested a beneficial effect of pregnancy later in life. In rodents, pregnancy may cause sustained high levels of dendritic density and length in the prefrontal cortex, and increased neurogenesis in the hippocampus (Cabrera-Pedraza et al., 2017; Eid et al., 2019). Moreover, pregnancy-induced memory improvements continue into older age in rats (Love et al., 2005; Macbeth and Luine, 2010). Gatewood et al. (2005) found that rats that had either one or multiple pregnancies performed better on a spatial memory task compared to rats that had never been pregnant. Further, the researchers found that the multiparous rats exhibited less memory decline (and notably, less amyloid precursor protein buildup in the hippocampus) than both primiparous rats and nulliparous rats. This suggests that pregnancy, and perhaps the hormonal fluctuations associated with this time period, may have long-term protective effects on the brain. Evidence for alterations in female sex hormones as the mechanism is supported by similar results from studies in which rats received a pregnancy-mimicking regimen of estradiol and progesterone (Toffoletto et al., 2014).

Moving to human studies, in women, de Lange et al. (2020) used machine learning to identify brain regions susceptible to the effects of pregnancy on brain aging in a sample of almost 20,000 women. The authors found that a greater number of childbirths correlated with lower brain volume reductions, especially for limbic brain regions including the hippocampus. The researchers suggested that the pregnancy-related increases in female sex hormones, cortisol, and anti-inflammatory markers, which fluctuate dramatically during pregnancy and can alter neural plasticity, mediate the observed effects on brain aging (de Lange et al., 2020). On the other hand, while Ning et al. (2020) observed better visual and verbal performance and reduced brain aging in women who had been pregnant, they also found similar results in male partners, suggesting it is not pregnancy per se, but perhaps parenthood that drives these effects. Therefore, more studies are needed to understand the links between the biological aspects of pregnancy to changes in memory and brain aging. Lastly, one study found that pregnancy may be protective for the development of ADRD later in life. Fox et al. (2018) found that a greater number of cumulative months spent in the first trimester over the reproductive lifespan, including periods of miscarriages and terminations, was associated with lower ADRD risk; however, this association was not found for the third trimester, and the second trimester was not measured. Thus, elevated (as seen in the first trimester), but not extremely high estrogens and progesterone levels (as seen in the third trimester), may be responsible for the effects of pregnancy on lowered ADRD risk (Fox et al., 2018). Alternatively, the authors suggested the moderate protective effect of the first trimester may be due to pregnancy-induced alterations in immune function, specifically the increase in regulatory T cells during the first trimester. More studies are needed to investigate the possible role of immune response in early pregnancy in mitigating subsequent ADRD risk.

In sum, whereas findings concerning the effects of pregnancy on objective memory performance and brain structural and functional changes remain mixed in rodents and humans, a
majority of studies of subjective memory performance suggest it decreases during pregnancy. In addition, brain changes during and after pregnancy may drive changes in the memory performance. Further longitudinal studies in rodents and humans are needed to characterize how pregnancy alters brain structure and function and how these changes affect memory during pregnancy, postpartum, and later in life. As we discuss in the section that follows, pregnancy is also associated with significant changes in another driver of memory: sleep.

Pregnancy and Sleep
Approximately 75% of pregnant women report poor sleep quality during pregnancy (Mindell et al., 2015). This can be due to factors resulting directly from pregnancy (e.g., frequent need to urinate, uncomfortable sleep positions) and to diagnosable sleep disorders (e.g., insomnia, sleep apnea, and restless legs syndrome) (Mindell et al., 2015). Facco et al. (2010) demonstrated that decreased sleep duration and sleep disturbances are more prevalent in the third trimester compared to the first. Along with greater physical discomfort, steadily increasing estrogens and progesterone concentrations may also degrade sleep in later pregnancy (Silvestri and Aricò, 2019). Changes in sleep architecture have also been observed across pregnancy. During the last 2 months of pregnancy, women may exhibit decreased REM sleep and greater wakefulness after sleep onset (Driver and Shapiro, 1992; Hertz et al., 1992). NREM sleep also decreases across pregnancy (Brunner et al., 1994; Lee et al., 2000). Further, Brunner et al. (1994) found reduced spectral power density in frequencies associated with sleep spindles during the third trimester compared to the first and second in the same women. One study found that greater wakefulness after sleep onset and less time spent in NREM sleep in the third trimester was associated with the increased progesterone levels typically seen during this stage of pregnancy (Wilson et al., 2011b). This is the opposite of what would be expected, given progesterone is thought to have sleep-inducing effects (Majewska et al., 1986), and suggests that extremely high progesterone concentrations could interfere with sleep. As stated by Wilson et al. (2011b), however, progesterone may not be the only factor responsible for these differences; other possible contributors include pregnancy-associated digestive issues, leg cramps, and backache.

Pregnancy can also affect respiration during sleep. Increased endogenous estrogen is thought to cause upper respiratory changes such as mucosal edema and rhinitis, which increase upper airway resistance and may promote SDB (Sharma and Franco, 2004; Morong et al., 2014). The risk of SDB also rises as pregnancy progresses, with the highest risk during the third trimester when estrogens peak (Facco et al., 2014; Pien et al., 2014). On the other hand, a recent study found that progesterone levels were lower in pregnant women with obstructive sleep apnea than those without (Lee et al., 2017), suggesting progesterone may protect against SDB. This is supported by animal studies identifying progesterone as a respiratory stimulant in rats (Bairam et al., 2015). Further, Brownell et al. (1986) found that SDB risk was lower during the third trimester, when progesterone levels are high, compared to postpartum, when progesterone levels decrease dramatically. In sum, pregnancy-related increases in estrogens may contribute to increases in SDB, whereas progesterone may be protective (Venkata and Venkateshiah, 2009).

To our knowledge, the literature on the correlation between pregnancy and later-life sleep patterns is limited. The only such study we identified examined whether snoring during pregnancy predicted later life SDB and failed to find an association (Chaggar et al., 2021).

Links of Sleep and Memory in Pregnancy
Although both sleep disturbances and memory complaints are common among pregnant women, studies examining the links between sleep and memory in this population are scarce. One study found that, among pregnant women in their third trimester, those who reported poorer sleep quality had poorer self-rated memory performance, compared to those who reported good sleep quality (Zhang et al., 2021). The authors speculated that estrogens and progesterone may contribute to poor sleep quality in pregnancy, but did not directly investigate these associations. Another study found lower post-sleep verbal memory performance in women in their third trimester compared to those in their first trimester and non-pregnant women. Whereas women in their third trimester had higher progesterone levels, more fragmented sleep, and lower REM sleep and SWS, no associations were observed between progesterone levels and memory performance, and only weak associations were observed between various sleep parameters and memory performance; the authors noted that findings on the lack of a relationship between sleep and memory must be interpreted with caution due to limited variability in memory performance (Wilson et al., 2013). Unfortunately, the study did not consider correlations between progesterone and sleep. Surprisingly, the authors found that spending less time in SWS and longer time in REM was associated with better post-sleep verbal memory performance, contrary to the notion that SWS promotes sleep-dependent memory consolidation (Wilson et al., 2013). The authors speculated that subtle microstructural changes in sleep architecture not evident when using conventional sleep staging methods or changes in estrogen levels (which were unmeasured) may have obscured a relationship between sleep and memory. Thus, the hypothesis that the greater hormonal concentrations seen in pregnancy affect sleep-dependent memory consolidation cannot be dismissed (Wilson et al., 2013). Furthermore, these sleep problems could extend into the postpartum period. Self-report data from a study comparing recently pregnant, primigravid, and nulliparous women support the idea that women who have been pregnant perceive that their memory is poorer, which may be related to subjective sleep changes (Janes et al., 1999). However, objective memory did not differ between the groups in this study (Janes et al., 1999).

Concentrations of the stress hormone, cortisol, may modulate sleep-dependent memory consolidation during pregnancy. In low concentrations, cortisol appears to be beneficial for sleep-dependent memory consolidation; however higher concentrations, such as those seen in pregnancy, could be detrimental to this process and subsequently affect memory

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is outlined using the Stages of Reproductive Aging Workshop breakdown of the changes that occur with reproductive aging after peaking a few years after menopause (Jiroutek et al., 2005). The median age of natural menopause is around 51 years (McKinlay et al., 1992). A more detailed and extensive breakdown of the changes that occur with reproductive aging is outlined using the Stages of Reproductive Aging Workshop (STRAW) criteria (Harlow et al., 2012). Unfortunately, most of the studies cited below did not consider these criteria, so we use the three broader categories of premenopause, perimenopause, and post-menopause.

**Menopause and Memory**

As the menopausal transition progresses, some declines are observed in subjective and objective memory measures. Specifically, Weber et al. (2012) found that women in the menopausal transition tend to report lower scores on the Memory Functioning Questionnaire, which assesses self-perceptions of everyday memory performance, and while these subjectively rated scores were associated with objective measures of attention and working memory, they did not correlate with objective verbal memory performance (Weber et al., 2012). Yet other studies suggest that objective verbal memory performance declines during the menopausal transition compared to premenopause and this change is associated with declines in estradiol (Nappi et al., 1999; Maki, 2015). Studies have also demonstrated that earlier onset of menopause is associated with faster cognitive decline later in life (Hogervorst, 2013; Shadyab et al., 2017).

The menopausal transition is associated with decreases in both brain metabolic rate and regional activation, which may be attributable to estradiol depletion (Berent-Spillson et al., 2012; Mosconi et al., 2021). Estradiol and progesterone are thought to protect against hypermetabolism and reduced neuronal mitochondrial function in the hippocampus and prefrontal cortex, both of which have been associated with memory decline in menopause and the initial stages of ADRD (Brann et al., 2012; Picard and McEwen, 2014; Siddiqui et al., 2016; Zárate et al., 2017). However, hormone replacement therapy (HRT) does not consistently demonstrate a neuroprotective benefit (Rapp et al., 2003; Shumaker et al., 2003, 2004; Gleason et al., 2015), which may be related to the timing of HRT in relation to the stages of menopause (Rocca et al., 2011). HRT administered in midlife, prior to perimenopause, has been shown to protect against subsequent cognitive impairment (Whitmer et al., 2011), but HRT appears ineffective in this regard or even increases the risk of dementia when administered post-menopause (Rapp et al., 2003; Shumaker et al., 2003, 2004; Gleason et al., 2015). Thus, there may be a “critical window” in which HRT is effective in reducing cognitive decline and AD risk (Maki, 2013). While exact timing remains controversial, an fMRI study demonstrated higher hippocampal activation and verbal memory when HRT was taken during perimenopause compared to matched controls not taking HRT (Maki et al., 2011). Additionally, the “healthy cell bias of estrogen action” hypothesis suggests that cognitive benefits may be seen only when hormone therapy is administered to non-estrogen-deprived cells (i.e., in premenopausal and perimenopausal women) (Brinton, 2005, 2008). The reduced effects of HRT post-menopause could result from the decreased brain sensitivity to estrogens that may occur as menopause progresses (Pike et al., 2009). Responsiveness of estrogen receptor alpha (ERα) and estrogen receptor beta (ERβ) throughout the brain may decrease with age (Ishunina and Swaab, 2008; Waters et al., 2011; Rettberg et al., 2014), perhaps in response to declining endogenous estradiol levels. For instance, whereas ERβ responds
to exogenous estradiol in older rats, ERα does not (Waters et al., 2011). Thus, once the ERα is no longer needed, they may irreversibly stop responding to activation. Taken together, these studies suggest that HRT may best be used to target ERα specifically or as a preventive rather than therapeutic strategy for memory impairment and ADRD (Brinton, 2005, 2008; Waters et al., 2011).

In sum, while some discrepancy still remains, the decreases in estrogens and progesterone during the menopausal transition seem to be associated with and appear to negatively affect verbal memory. In addition, the timing of HRT has important implications for memory, and may most benefit cognition when initiated shortly after the beginning of menopause.

Menopause and Sleep

The menopausal transition is frequently accompanied by sleep disturbances. A meta-analysis comparing peri and postmenopausal women to premenopausal women found an age-independent association between menopausal stages and subjective sleep disturbance (Xu and Lang, 2014). Other studies have found that 40%–70% of women report sleep problems during perimenopause, and 20%–30% of these women continue to experience sleep disturbances even after the menopausal transition (Krautz et al., 2003; Molina et al., 2003; Dzaja et al., 2005; Schüssler et al., 2008). Thus, decreases in hormone levels may have long-lasting effects on sleep duration and quality. Combined estradiol and cyclic progesterone treatment and estradiol-only treatments have been shown to improve self-reported sleep quality in postmenopausal women with vasomotor symptoms (Cintron et al., 2018; Kagan et al., 2018), and this improvement is not fully mediated by the reduction of vasomotor symptoms (Cintron et al., 2018). Therefore, estradiol and progesterone therapy may be treating menopause-associated sleep disturbances unrelated to vasomotor symptoms. For example, non-micronized progesterone and micronized progesterone decreased wake after sleep onset and increased SWS among post-menopausal women experiencing sleep disturbances (Schüssler et al., 2008; Caufriez et al., 2011). Micronized progesterone has also been found to increase REM sleep in postmenopausal women but only during the first third of the night (Schüssler et al., 2008). A study in older postmenopausal women found that women taking one of two synthetic estrone therapies obtained more SWS compared to women not taking estrogen therapy (Moe et al., 2001). Further, compared to estradiol therapy alone, combined estradiol and various progesterone and progestin therapies produced greater improvements in sleep quality in postmenopausal women (Montplaisir et al., 2001; Saletu, 2003; Gambacciani et al., 2005). Though results of HRT trials suggest that HRT increases SWS, longitudinal observational studies have shown increases in SWS sleep in postmenopausal women not taking HRT, while other metrics suggest that HRT increases wakefulness after sleep onset and sleep fragmentation (Lampio et al., 2017; Kalleinen et al., 2021; Matthews et al., 2021). Further, in one study, postmenopausal and perimenopausal women subjectively reported more sleep complaints than premenopausal women, yet obtained more SWS (Young et al., 2003). Other researchers have suggested the increase in SWS may be compensating for increases in sleep fragmentation and poorer sleep quality induced by hormone decreases and age (Brown and Gervais, 2020), but further research is needed to identify the mechanisms. Lastly, studies have identified a higher risk and severity of SDB during and post menopause, which may be related to decreasing estradiol and progesterone levels (Anttalainen et al., 2006; Polo-Kantola, 2007; Mier et al., 2017). In summary, decreased estradiol and progesterone levels are associated with greater sleep disturbance in the menopausal transition. Although these sleep disturbances may be alleviated by estradiol and progesterone therapy, mechanisms driving improvement remain to be clarified.

Links of Sleep and Memory in Menopause

Both sleep and memory tend to worsen with age, with poorer outcomes among women compared to men (Soares, 2005; Zhang and Wing, 2006; Li and Singh, 2014; Mazure and Swendsen, 2016). Although studies have begun to address the role of sex hormones in the relationship between sleep and memory in older age, it has not been definitively characterized (Gervais et al., 2017; Hajali et al., 2019). A study found that combined estradiol and HRT, consisting of various progestins, did not improve visual episodic memory performance following sleep deprivation in postmenopausal women (Alhola et al., 2005); however, the menopausal stage at which hormone therapy was initiated was not specified. This may be a critical consideration, given the aforementioned importance of HRT timing for cognitive outcomes. Although the effect of endogenous and exogenous hormones on sleep-loss-induced cognitive deficits remains debated, a substantial literature demonstrates that poorer sleep quality and quantity are associated with cognitive impairment in older women (Blackwell et al., 2006; Yaffe et al., 2011; Diem et al., 2016), which we discuss further below.

With respect to the effects of treatment, estradiol valerate and combined estradiol valerate plus progestin improved subjective and objective sleep quality and cognition in postmenopausal women with insomnia (Saletu, 2003). Further, in an RCT of women randomized to either equine estrogen, transdermal 17β-estradiol therapy, or placebo, Zeydan et al. (2021) found better sleep quality at end of the study (measured by the Pittsburgh Sleep Quality Index Global score) was associated with higher visual attention and executive function among women who received equine estrogen or transdermal 17β-estradiol therapy, but not those in the placebo group. Studies are needed to investigate the extent to which estrogens may modify the effects of sleep on cognition and whether improvements in sleep mediate the effect of HRT on cognition (Saletu, 2003; Zeydan et al., 2021).

Importantly, although aging itself is associated with reductions in sleep-spindle density and in the beneficial effects of spindles on memory consolidation, aging-related changes in spindles may differ between men and women. Martin et al. (2013) found that older men had higher spindle frequency than younger and middle-aged men, whereas older women had lower spindle density compared to younger and middle-aged women. Helfrich et al. (2018), however, found lower sleep
spindle density and slow oscillation-spindle coupling were associated with lower episodic memory performance in older men and women and that their younger counterparts had higher spindle density and coupling that was linked to better memory performance. In sum, the extent to which sleep affects memory during and post menopause, and the potential interactions of hormonal changes with sleep with respect to cognition, remain to be clarified by further observational and intervention studies across the menopausal transition.

**DISCUSSION**

Above, we have reviewed the extensive literature documenting links of female sex hormones with both sleep and memory, and the relatively sparse literature investigating how sex hormones and sleep interrelate with respect to memory across the menstrual cycle, in pregnancy, and menopause. While there is still controversy as to whether fluctuating sex hormones are significant driving factors for changes in memory and sleep, there is considerable literature supporting this hypothesis and multiple avenues for further investigation. Moderately elevated levels of progesterone and estrogens appear beneficial for memory and sleep, while exceptionally high or low levels may negatively affect both. These findings must be considered, however, alongside those from studies finding no significant influences of sex hormones on sleep and memory. In this section, we present candidate models of these complicated interrelationships.

**Female Sex Hormones, Sleep, and Memory**

Given the influence of estrogens and progesterone on sleep, and the established links between sleep and memory, sex hormone-induced changes in sleep may mediate associations between sex hormones and memory (Figure 1). For example, alterations in sleep spindle frequency and density and changes in SWS quantity—which are essential for sleep-dependent memory consolidation—may play an important mediating role for memory changes during times of fluctuating estradiol and progesterone levels as observed in different phases of the menstrual cycle (Diekelmann and Born, 2010a; Fogel and Smith, 2011). Both endogenous and exogenous estradiol upregulate progesterone receptors, so estradiol may potentiate progesterone’s effects on sleep spindles; however, more studies are needed in this domain (Bayliss and Millhorn, 1992; Diotel et al., 2011; Brown and Gervais, 2020). Beyond their direct impact on memory consolidation, sleep spindles may also alter longer-term memory outcomes. For example, spindles may enhance hippocampal and prefrontal cortex synaptic plasticity and neurogenesis, both of which are important for next-day memory performance and longer-term maintenance of cognitive health, and are influenced by estrogen and progesterone fluctuations, as described above (Fogel and Smith, 2011; Frankfurt and Luine, 2015; Fernandez and Lüthi, 2020).

On the other hand, hormonal changes may mediate the effects of sleep on memory (Figure 2). Carter et al. (2012) found that one night of sleep deprivation decreased progesterone but not estradiol levels in women; however, Lustig et al. (2017) found that female sex hormone levels remained unchanged following sleep deprivation. A bidirectional relationship may also exist, such that sleep disruption reduces estradiol and progesterone, which in turn worsens sleep; this interplay could translate into negative effects on memory (Terán-Pérez et al., 2012).

It is also possible that sex hormones and sleep interact to affect memory (Figure 3). In ovariectomized female rats, REM sleep deprivation more severely impaired spatial memory performance, when compared to REM deprivation in male and intact female rats (Hajali et al., 2012; Saadati et al., 2013). Another study, in which rats were exposed to 72 h of sleep deprivation, rather than just REM sleep deprivation, found similar results (Esmailpour et al., 2015). Saadati et al. (2014b) found that 72-h sleep-deprived ovariectomized rats had lower neuronal LTP in the CA1 region of the hippocampus compared to sleep-deprived intact female rats. Further, BDNF levels were reduced in ovariectomized rats compared to intact rats following sleep deprivation, suggesting decreases in BDNF may facilitate a moderating effect of estrogen (Saadati et al., 2014a). Conversely, Hajali et al. (2015) found no differences in LTP in CA1–hippocampal neurons or BDNF between ovariectomized rats and intact female rats following sleep deprivation. However, that study did not control for the menstrual phase or fluctuations in hormone levels in the intact rats (Hajali et al., 2015). Thus, more studies, including human studies with objective sleep measures, are needed to characterize inter-relationships among sex hormones, sleep, and memory.

**Implications for AD and Related Dementias (ADRD)**

Significant cognitive decline—and decline in memory in particular—is a defining feature of dementia due to AD (World Health Statistics, 2017). Female sex is a prominent known risk factor for AD (Snyder et al., 2016; Nebel et al., 2018; Rahman et al., 2019), and changes in estradiol and progesterone and sleep disturbance all are linked to ADRD (Carroll et al., 2007; Kang et al., 2009; Janicki and Schupf, 2010; Peter-Derex et al., 2015). Scant research, however, has examined the interplay of sex hormones and sleep with regard to ADRD risk.

Several putative neuroprotective mechanisms may link sex hormones to reduced AD risk, including regulation of neuronal mitochondrial function, glial cell function, and Aβ levels (Li et al., 2000; Nilsen et al., 2006; Kaur et al., 2007; Acaz-Fonseca et al., 2014; Hong et al., 2018). For example, in older adults, lower estradiol and progesterone levels are associated with greater Aβ accumulation and neuroinflammation (Vest and Pike, 2013; Zárate et al., 2017), both of which are also affected by sleep (Brown et al., 2016; Pak et al., 2020).

Many studies also link sleep disturbance to clinical ADRD and AD biomarkers (Yaffe et al., 2011; Lim et al., 2013; Chen et al., 2016; Diem et al., 2016; Sabia et al., 2021). Several recent studies have tied insufficient or poor-quality sleep to a greater Aβ burden in late middle-aged and older adults (Ju et al., 2013; Spira et al., 2013; Sprecher et al., 2015; Winer et al., 2020, 2021), and studies in mice, Drosophila, and humans suggest a causal role of sleep disturbance in the AD pathophysiological process (Kang et al., 2009; Tabuchi et al., 2015; Shokri-Kojori et al., 2018).
In general, two mechanisms have been posited to explain these sleep-Aβ links, and both may be affected by sex hormone fluctuations that cause or result from sleep disturbances. The first invokes the “glymphatic system,” a waste clearance system mediated by astrocytes that involves the expansion of the brain’s extracellular space, permitting the interface of cerebrospinal fluid (CSF) and interstitial fluid (ISF) to remove toxic metabolites from the brain (Jessen et al., 2015). This clearance process is believed to be most active during SWS (Mendelsohn and Larrick, 2013; Xie et al., 2013; Ju et al., 2017), implicating sleep in Aβ clearance. The second potential mechanism tying sleep loss to AD pathology involves excessive neuronal activation. The synaptic homeostasis hypothesis states that SWS decreases the synaptic strength that accumulates during wakefulness, and that insufficient SWS would therefore prevent this downscaling (Tononi and Cirelli, 2006). Because elevated neuronal activity increases Aβ production (Li et al., 2013), insufficient SWS due to sleep disturbances could thereby promote Aβ deposition, which further disrupts sleep, forming a positive-feedback loop (Ju et al., 2014).

Hormonal changes during menopause may have effects on sleep, with implications for glymphatic clearance of Aβ and for Aβ production that results from excessive neuronal activity. Estradiol and progesterone are associated with greater SWS during the reproductive years (Baker et al., 2001) and HRT appears to increase SWS in postmenopausal women experiencing sleep disturbances (Moe et al., 2001). The sleep disturbances reported in menopause (Xu and Lang, 2014) may reduce SWS and thereby decrease glymphatic system function and synaptic downscaling, ultimately increasing AD pathology (Kang et al., 2009) (Figures 4 and 5). However studies to date have yielded conflicting findings on sex differences related to the glymphatic system. Giannetto et al. (2020) found no sex differences in glymphatic influx in healthy adult rats, but Duarte et al. (2020) suggested that age, sex, and sex hormones, and circadian rhythms may affect Aβ degradation and subsequent glymphatic clearance, although the mechanisms by which they do so is unclear. To our knowledge, no studies have assessed the effects of estradiol and progesterone on synaptic homeostasis in the context of AD.

Sex differences in norepinephrine production may also adversely affect sleep, with implications for AD pathogenesis in women. Sex differences have been noted in the locus coeruleus (LC), the primary site of norepinephrine synthesis, including larger LC size and higher norepinephrine production in females due to higher estradiol levels (Bangasser et al., 2016). Conversely, progesterone is thought to reduce norepinephrine concentrations and LC activity (Chaudhuri et al., 1992; Lima et al., 2017). Thus, reductions in estradiol and progesterone concentrations in women during and post menopause could, theoretically, modulate LC noradrenergic neuron function with subsequent effects on sleep that could alter glymphatic clearance and Aβ production to promote AD pathology; however, these interrelationships are complex. Menopausal reductions in estradiol and progesterone could, depending on the pathway considered, lead to increases or decreases in sleep quality and SWS. For example, we might expect menopause-related reductions in estradiol to decrease LC activation and norepinephrine concentrations that in turn increase SWS and subsequently increase glymphatic clearance and synaptic downscaling of neuronal activity (Nedergaard and Goldman, 2016) (Figure 4). On the other hand, reductions in estradiol and norepinephrine could decrease stimulation of GABA release in the POA (Herbison, 1997), and subsequently decrease SWS, thereby decreasing glymphatic clearance and synaptic downscaling, and
FIGURE 4 | Potential effects of estradiol reduction during menopause on sleep and Alzheimer's disease (AD) risk. Reductions in estradiol during menopause can theoretically have both beneficial and adverse effects on sleep quality and SWS. Decreases in estradiol can decrease stimulation and function of the locus coeruleus and subsequent norepinephrine production, leading to increases in slow wave sleep (SWS) and enhancements in glymphatic clearance and synaptic downscaling that prevent amyloid beta (Aβ) aggregation and AD risk. On the other hand, reductions in estradiol and norepinephrine could increase neuroinflammation, which promotes sleep disturbances and decreases SWS, leading to further neuroinflammation and forming a bidirectional link with sleep. Reductions in norepinephrine may decrease gamma-aminobutyric acid (GABA) in the preoptic area (POA), thereby increasing the risk of sleep disturbances. Theoretically, declines in estradiol could also degrade sleep quality, decreasing SWS. Subsequent buildup of Aβ could in turn lead to Aβ plaque formation, including at synapses of the LC, and result in LC cell death. The latter would further disrupt locus coeruleus function, creating a feedback loop. Note: not all plausible pathways are shown.

FIGURE 5 | Effects of progesterone reduction during menopause on sleep and Alzheimer's disease (AD) risk. Reductions in progesterone during menopause may increase activation of the locus coeruleus and subsequent norepinephrine production, leading to decreases in slow wave sleep (SWS) and reductions in glymphatic clearance and synaptic downscaling that promote amyloid beta (Aβ) aggregation and AD risk. Additionally, reductions in progesterone could increase neuroinflammation, which promotes sleep disturbances and lowers SWS, leading to further neuroinflammation and a bidirectional link with sleep. Note: not all plausible pathways are shown.

Increasing the risk of Aβ aggregation (Figure 4). Further, menopause is characterized by a decrease in progesterone that could in theory increase LC activity and norepinephrine levels which, in turn, decrease SWS with implications for AD protein aggregation (Figure 5). Notably, the LC and its noradrenergic neurons are dysfunctional in AD, but the extent to which sleep disturbance contributes to or results from Aβ aggregation in the LC is unclear, as is the extent to which a bi-directional association better accounts for this link (Ju et al., 2014; Ross et al., 2015; Fjell et al., 2018). To our knowledge, no studies have investigated how the depletion of estradiol and progesterone in menopause affects norepinephrine levels, and subsequently sleep, glymphatic flow, and synaptic homeostasis.

Sex hormones and sleep modulate systemic inflammation and neuroinflammation, which play an important role in the AD pathological cascade and in ADRD more broadly (Heneka et al., 2015). Estrogens and progesterone both protect against neuroinflammation (Zárate et al., 2017), and sleep disturbances may increase inflammation in the CNS and periphery and thereby increase the Aβ burden (Kinney et al., 2018; Irwin and Vitiello, 2019). Notably, norepinephrine is also thought to have anti-neuroinflammatory properties, which could be amplified through hormone-mediated mechanisms (Luckey et al., 2021) (Figures 4 and 5). It is unclear whether hormone-induced changes in sleep promote inflammation that in turn promotes the development of ADRD pathology, or if sleep disturbances and hormones interact to exert this effect. For example, disturbed sleep at times marked by specific hormonal changes (e.g., menstrual cycle phases, pregnancy, menopause) may have more pronounced effects on neuroinflammation and resultant ADRD pathophysiology. These pathways are not mutually exclusive, and research on these interrelationships and the role...
of neuroinflammation in sleep-related glymphatic function and synaptic homeostasis is needed.

To our knowledge, only one study has examined interrelationships among estrogen, sleep changes, and Aβ deposition in ADRD. Specifically, Zeydan et al. (2021) investigated the association between self-reported sleep quality and cortical Aβ deposition in postmenopausal women receiving either oral conjugated equine estrogen or transdermal estradiol replacement therapy. They found that reports of better sleep quality were associated with lower Aβ deposition in the transdermal estradiol group, compared to the oral conjugated equine estrogen group and placebo (Zeydan et al., 2021). Thus, the differences in pharmacokinetics and pharmacodynamics between the type and mode of delivery of estrogen may modify associations between sleep and Aβ deposition.

CONCLUSION

While it is established that sex differences exist in sleep and memory, and in the prevalence of ADRD, the exact mechanisms driving these differences remain unclear. The evidence presented in this review suggests that estrogens and progesterone play important roles in altering both sleep and memory performance across the adult female lifespan, and that sleep may act as a mediator of the link between sex hormone fluctuations and memory changes. Moreover, sex hormone fluctuations may mediate or moderate the relationship between sleep and memory changes.

Research in this area, however, is scarce and inconclusive. More studies are clearly needed to untangle the complex relationships among female sex hormones, sleep, and memory. Results could have considerable implications for the optimization of memory across the adult female lifespan, and potentially for the prevention of cognitive decline and dementia. Because changes in sleep and memory performance are seen in times of both upward and downward hormonal fluctuations (i.e., pregnancy and menopause), sleep and memory deficits may not solely be due to inter-individual differences in absolute hormone levels. Rather, intra-individual deviations from homeostatic hormone levels may negatively affect brain function, sleep, and memory (Baker and Lee, 2018; Brown and Gervais, 2020). Women can undergo decades of hormonally induced fluctuations in sleep architecture, duration, and quality resulting from the menstrual cycle, pregnancy, and menopause. It is unknown, however, how such sleep perturbations—as well as those resulting from child-rearing and other caregiving activities disproportionately affecting women across the life course—affect cognitive trajectories, AD pathology, and dementia, or account for sex differences in ADRD (Gervais et al., 2017; Baker et al., 2019; Brown and Gervais, 2020). Future research should examine if the aggregation of smaller changes in hormonal concentration during the menstrual cycle and more pronounced hormonal changes in pregnancy and menopause could have an additive negative effect on cognition and sleep later in life, and whether there may be multiple time points in a woman’s lifespan for intervention to reduce ADRD risk later in life through interventions targeting hormones, sleep, or both (Brown and Gervais, 2020). Longitudinal observational research, as well as experimental studies in both animals and humans (i.e., clinical trials), are needed to further interrogate associations among female sex hormones, sleep, and memory, investigate relevant mechanisms, and ultimately develop hormone- and sleep-focused therapies to optimize memory performance, and perhaps prevent ADRD.

AUTHOR CONTRIBUTIONS

YH, AS, and JP contributed to conception of study topic. YH performed initial literature search and wrote first draft of manuscript. All authors contributed to the article and approved the submitted version.

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