Sleep, emotional and behavioral difficulties in children and adolescents

Alice M. Gregory a, *, Avi Sadeh b, c

a Department of Psychology, Goldsmiths, University of London, UK
b The Adler Center for Research in Child Development and Psychopathology, Department of Psychology, Tel Aviv University, Israel

ABSTRACT

Links between sleep and psychopathology are complex and likely bidirectional. Sleep problems and alteration of normal sleep patterns have been identified in major forms of child psychopathology including anxiety, depression and attention disorders as well as symptoms of difficulties in the full range. This review summarizes some key findings with regard to the links between sleep and associated difficulties in childhood and adolescence. It then proposes a selection of possible mechanisms underlying some of these associations. Suggestions for future research include the need to 1) use multi-methods to assess sleep; 2) measure sleep in large-scale studies; 3) conduct controlled experiments to further establish the effects of sleep variations on emotional and behavioral difficulties; 4) take an interdisciplinary approach to further understand the links between sleep and associated difficulties.

© 2011 Elsevier Ltd. All rights reserved.

Introduction

Sleep disturbances in children and adolescents are common (e.g., 1, 2). It is increasingly apparent that sleep disturbances are associated with both emotional (e.g., anxiety and depression) and behavioral (e.g., attention and conduct) difficulties in children and adolescents. Understanding more about co-occurring difficulties can facilitate understanding of the developmental progression of difficulties, aid researchers and clinicians in the early identification, prevention and treatment of difficulties as well as inform associated issues such as nosology (the classification of disorders). Given the known importance of sleep in youth, 4 as well as the importance of having detailed knowledge of associations with other phenotypes, this review presents a selection of key empirical findings on the links between sleep and emotional and behavioral difficulties in children and adolescents. The review begins with a discussion of issues surrounding the definition and measurement of sleep disturbances. Concurrent links between sleep and emotional and behavioral difficulties are then described — followed by the presentation of longitudinal associations. A selection of possible mechanisms underlying associations is then described. The review ends with a description of future challenges for the field. These include the need to: 1) use multi-methods to assess sleep; 2) measure sleep in large-scale studies; 3) conduct controlled experiments to further establish the effects of sleep variations on emotional and behavioral difficulties; and 4) take an interdisciplinary approach to further understand the links between sleep and associated difficulties.

Defining and measuring sleep disturbances

Perhaps the biggest challenge when assimilating literature on sleep and associated difficulties is the lack of consensus regarding how to assess and define sleep disturbances. Three issues concerning the assessment of sleep disturbances are noteworthy. First, sleep disturbances can take many forms. For example, a distinction can be drawn between dyssomnias (such as insomnia) and parasomnias (such as sleep walking). Furthermore, the classification of such disorders varies, depending on the system being followed — and sleep disturbances are classified by the Diagnostic and Statistical Manual for Mental Disorders a and the International Classification of Sleep Disorders. A second issue is that even within sleep difficulties (e.g., sleeplessness) there is lack of consensus concerning what constitutes a problem. A final issue concerns measurement. Sleep can be measured objectively using measures such as polysomnography (PSG) and actigraphy (for a discussion of the role of actigraphy in sleep medicine, see elsewhere), as well as subjectively...
using questionnaires and sleep diaries. There are strengths and weaknesses of each approach. For example, objective measures of sleep may fail to capture the subjective sense of having a problem with sleep; whereas the use of subjective measures alone does not allow investigation of sleep stage differences. Furthermore, different techniques can yield different results. For example, one study showed that youth with depression had sleep disturbances as defined using sleep diaries but not encephalogram (EEG) measures.9 Even within methodologies (e.g., questionnaires), conclusions can differ depending on the precise procedure used. Indeed, child self-reports of sleep disturbances have been shown to yield more sleep disturbances may be more common in children than adolescents3 and hence perhaps more part of ‘normal development’ and less significant/indicative of a problem (although it is important to note that sleep difficulties in childhood have been linked to various difficulties both concurrently and longitudinally, e.g., 3).

Sleep and anxiety

Further studies have focused on anxiety exclusively (rather than the combined anxiety/depression phenotype). In one such community sample of adolescents, those with disturbing dreams had higher anxiety scores as compared to those who infrequently had such dreams.16 It is important to note that not all studies report robust associations between anxiety and sleep disturbances, and one community study of 8-year-olds found that self-reported anxiety scores were higher in participants whose parents reported bedtime resistance than in those who did not, but not for the other seven aspects of sleep disturbances being studied (e.g., sleep onset delay).17 In addition to studies examining community samples, a number of reports have focused on clinical populations. One such study addressed the prevalence of sleep-related problems in youth with anxiety disorders — finding that one or more sleep-related problem was reported in 88% of these participants.18 While most studies do not differentiate between weekday and weekend sleep, this distinction was made in a sample comprising children with clinically-diagnosed anxiety and those who had never sought clinical intervention.19 Amongst interesting findings, anxious children reported going to bed later and having less sleep than non-anxious children on school nights. Furthermore, anxious children reported falling asleep more quickly and experiencing fewer night wakings during the night on weekends as compared to weeknights.

Although most studies on the links between sleep and anxiety have focused on subjective measures of sleep (primarily using questionnaire measures), a few studies have considered objective measures. For example, a clinical study using objective measures of sleep in youths experiencing anxiety disorders20 found that when sleep was assessed using EEG, those with anxiety appeared to have poorer sleep than did those with depression and controls. For example, those with anxiety experienced more night wakings as compared to those with depression; and during the second night in the laboratory had a longer sleep latency as compared to both controls and those with depression.

A number of studies have distinguished subtypes of anxiety and one study reported links between sleep and obsessive compulsive disorder.11 A further study examined EEG sleep profiles in adolescents diagnosed with obsessive compulsive disorder (OCD).21 There were differences in sleep between matched controls and those diagnosed with OCD (e.g., the latter slept for a shorter total period and less time was spent in stage 2 sleep). Despite this finding, it is

**Abbreviations**

- ADHD: attention deficit hyperactivity disorder
- ASD: autism spectrum disorders
- CBCL: child behavior checklist
- COMT: catechol-o-methyltransferase
- DNA: deoxyribonucleic acid
- EEG: encephalogram
- MAO-A: monoamine oxidase-A
- MDD: major depressive disorder
- OCD: obsessive compulsive disorder
- PDD: pervasive developmental disorders
- PLMS: periodic limb movements in sleep
- PSG: polysomnography
- REM: rapid eye movement

using questionnaires and sleep diaries. There are strengths and weaknesses of each approach. For example, objective measures of sleep may fail to capture the subjective sense of having a problem with sleep; whereas the use of subjective measures alone does not allow investigation of sleep stage differences. Furthermore, different techniques can yield different results. For example, one study showed that youth with depression had sleep disturbances as defined using sleep diaries but not encephalogram (EEG) measures.9 Even within methodologies (e.g., questionnaires), conclusions can differ depending on the precise procedure used. Indeed, child self-reports of sleep disturbances have been shown to yield more sleep disturbances may be more common in children than adolescents3 and hence perhaps more part of ‘normal development’ and less significant/indicative of a problem (although it is important to note that sleep difficulties in childhood have been linked to various difficulties both concurrently and longitudinally, e.g., 3).

Sleep and anxiety

Further studies have focused on anxiety exclusively (rather than the combined anxiety/depression phenotype). In one such community sample of adolescents, those with disturbing dreams had higher anxiety scores as compared to those who infrequently had such dreams.16 It is important to note that not all studies report robust associations between anxiety and sleep disturbances, and one community study of 8-year-olds found that self-reported anxiety scores were higher in participants whose parents reported bedtime resistance than in those who did not, but not for the other seven aspects of sleep disturbances being studied (e.g., sleep onset delay).17 In addition to studies examining community samples, a number of reports have focused on clinical populations. One such study addressed the prevalence of sleep-related problems in youth with anxiety disorders — finding that one or more sleep-related problem was reported in 88% of these participants.18 While most studies do not differentiate between weekday and weekend sleep, this distinction was made in a sample comprising children with clinically-diagnosed anxiety and those who had never sought clinical intervention.19 Amongst interesting findings, anxious children reported going to bed later and having less sleep than non-anxious children on school nights. Furthermore, anxious children reported falling asleep more quickly and experiencing fewer night wakings during the night on weekends as compared to weeknights.

Although most studies on the links between sleep and anxiety have focused on subjective measures of sleep (primarily using questionnaire measures), a few studies have considered objective measures. For example, a clinical study using objective measures of sleep in youths experiencing anxiety disorders20 found that when sleep was assessed using EEG, those with anxiety appeared to have poorer sleep than did those with depression and controls. For example, those with anxiety experienced more night wakings as compared to those with depression; and during the second night in the laboratory had a longer sleep latency as compared to both controls and those with depression.

A number of studies have distinguished subtypes of anxiety and one study reported links between sleep and obsessive compulsive disorder.11 A further study examined EEG sleep profiles in adolescents diagnosed with obsessive compulsive disorder (OCD).21 There were differences in sleep between matched controls and those diagnosed with OCD (e.g., the latter slept for a shorter total period and less time was spent in stage 2 sleep). Despite this finding, it is

**Abbreviations**

- ADHD: attention deficit hyperactivity disorder
- ASD: autism spectrum disorders
- CBCL: child behavior checklist
- COMT: catechol-o-methyltransferase
- DNA: deoxyribonucleic acid
- EEG: encephalogram
- MAO-A: monoamine oxidase-A
- MDD: major depressive disorder
- OCD: obsessive compulsive disorder
- PDD: pervasive developmental disorders
- PLMS: periodic limb movements in sleep
- PSG: polysomnography
- REM: rapid eye movement

using questionnaires and sleep diaries. There are strengths and weaknesses of each approach. For example, objective measures of sleep may fail to capture the subjective sense of having a problem with sleep; whereas the use of subjective measures alone does not allow investigation of sleep stage differences. Furthermore, different techniques can yield different results. For example, one study showed that youth with depression had sleep disturbances as defined using sleep diaries but not encephalogram (EEG) measures.9 Even within methodologies (e.g., questionnaires), conclusions can differ depending on the precise procedure used. Indeed, child self-reports of sleep disturbances have been shown to yield more sleep disturbances may be more common in children than adolescents3 and hence perhaps more part of ‘normal development’ and less significant/indicative of a problem (although it is important to note that sleep difficulties in childhood have been linked to various difficulties both concurrently and longitudinally, e.g., 3).

Sleep and anxiety

Further studies have focused on anxiety exclusively (rather than the combined anxiety/depression phenotype). In one such community sample of adolescents, those with disturbing dreams had higher anxiety scores as compared to those who infrequently had such dreams.16 It is important to note that not all studies report robust associations between anxiety and sleep disturbances, and one community study of 8-year-olds found that self-reported anxiety scores were higher in participants whose parents reported bedtime resistance than in those who did not, but not for the other seven aspects of sleep disturbances being studied (e.g., sleep onset delay).17 In addition to studies examining community samples, a number of reports have focused on clinical populations. One such study addressed the prevalence of sleep-related problems in youth with anxiety disorders — finding that one or more sleep-related problem was reported in 88% of these participants.18 While most studies do not differentiate between weekday and weekend sleep, this distinction was made in a sample comprising children with clinically-diagnosed anxiety and those who had never sought clinical intervention.19 Amongst interesting findings, anxious children reported going to bed later and having less sleep than non-anxious children on school nights. Furthermore, anxious children reported falling asleep more quickly and experiencing fewer night wakings during the night on weekends as compared to weeknights.

Although most studies on the links between sleep and anxiety have focused on subjective measures of sleep (primarily using questionnaire measures), a few studies have considered objective measures. For example, a clinical study using objective measures of sleep in youths experiencing anxiety disorders20 found that when sleep was assessed using EEG, those with anxiety appeared to have poorer sleep than did those with depression and controls. For example, those with anxiety experienced more night wakings as compared to those with depression; and during the second night in the laboratory had a longer sleep latency as compared to both controls and those with depression.

A number of studies have distinguished subtypes of anxiety and one study reported links between sleep and obsessive compulsive disorder.11 A further study examined EEG sleep profiles in adolescents diagnosed with obsessive compulsive disorder (OCD).21 There were differences in sleep between matched controls and those diagnosed with OCD (e.g., the latter slept for a shorter total period and less time was spent in stage 2 sleep). Despite this finding, it is
noteworthy that in a community sample, the correlation between sleep and OCD symptoms in adolescents was not significant.14

Certain types of anxiety as compared to others may be more strongly associated with sleep. Indeed, in a community sample of 8-year-olds, self-reported sleep disturbances appeared to be more strongly associated with certain types of anxiety (e.g., school phobia) than others (e.g., social phobias).22 A further study reported that during childhood, sleep difficulties were associated with all types of anxiety examined; within adolescence, sleep disturbance appeared to be associated with certain types of anxiety (generalized anxiety, panic/agoraphobia and social anxiety) but not others (obsessive compulsive symptoms and separation anxiety).14 Clinical studies comparing different anxiety subtypes also suggest that sleep difficulties may be more strongly associated with certain disorders (e.g., generalized anxiety disorder) as compared to others (e.g., social anxiety).8,23

The issue of developmental change has been investigated with regard to the links between sleep and anxiety. One study found that in contrast to research focusing on combined anxiety/depression, there did not appear to be a stronger association between sleep and anxiety in adolescents as compared to children.14

Sleep and depression

As with anxiety, studies focusing on ‘pure’ depression (rather than combined with anxiety) have found associations with subjective reports of sleep disturbances. Indeed, sleep complaints are common in prepubertal children and adolescents with depression (for a review, see elsewhere24). As when considering mixed anxiety/depression, associations may be influenced by age. For example, in a comparison of children and adolescents with major depressive disorder (MDD) hypsomnina was reported less commonly in the children (16%) as compared to the adolescents (34%).25 Furthermore, in a study mentioned previously, in contrast to the association with anxiety, the correlation between symptoms of sleep problems and depression appeared to be weaker in children (r = 0.26) as compared to adolescents (r = 0.58).14

In addition to subjective reports of sleep disturbance, objectively assessed sleep disturbances have also been investigated in association with depression. Studies have revealed mixed results — with many studies failing to find objective sleep differences in children and adolescents with depression as compared to controls.9,26,27 Other studies have reported objective sleep differences between youths with and without depression. For example, in one study incorporating PSG, 21 children showing symptoms of depression were compared with 7 controls.26 The group with symptoms of depression experienced shorter rapid eye movement (REM) sleep latency, longer sleep latency and REM sleep duration and a higher number of night-wakings. This finding of shorter REM sleep latency (often considered a biological marker of endogenous depression) has been reported in other samples of children9,30 and adolescents12 suffering depression. Overall, discrepancies between studies may be partly explained by differences in the age of participants and severity of depression symptoms (for a review, see elsewhere13).

Studies using other objective sleep assessment methods shed additional light on this topic. For example, an actigraphic study of rest–activity cycles in children with MDD found that in comparison to controls these children present damped circadian amplitude and lower light exposure and daytime activity levels.33 Such findings suggest that alterations in circadian rhythms could underlie changes in sleep architecture and overall clinical presentation in children and adolescents with depression.

Despite mixed reports, overall, it appears that associations between sleep and depression are stronger when focusing on subjective as compared to objective reports. Indeed, a study assessing both subjective and objective sleep in youth suffering MDD, found that depressed participants as compared to controls reported poorer sleep quality, claimed to experience a higher number of night awakenings, estimated that they were awake longer during the night and reported more difficulty waking.35 In contrast, sleep as assessed by EEG did not appear to be worse for depressed as compared to control participants (see also 20). Similar findings have been reported for prepubertal children (e.g., 27).

Considering all studies in this field, the only relatively consistent finding emerging from the cumulative subjective and objective sleep studies is related to increased sleep latency.24 Reduced REM sleep latency may also be found in depressed youth.34

Sleep and behavioral problems

Sleep and attention deficit hyperactivity disorder (ADHD)

The links between sleep and behavioral problems or disorders have also been under scrutiny over the last 3 decades. In this context, the topic of ADHD and related symptoms and behaviors has drawn most scientific attention. Because a number of review and meta-analytic papers have been published recently, (e.g., 35–37) only a brief summary is included here.

Studies based on subjective reports have consistently reported that sleep problems are more common in children diagnosed with ADHD in comparison to controls (e.g., 37). These problems include bedtime resistance, sleep initiation difficulties, and night-wakings. ADHD and related symptoms have been consistently reported in children with sleep disorders including periodic limb movements in sleep (PLMS) and sleep-disturbed breathing (for a review, see elsewhere38). PSG-based studies comparing children with ADHD and controls have provided inconsistent results. With regard to sleep architecture, one meta-analytic review of PSG studies concluded that there were no consistent significant differences between children with ADHD and controls.36 The only consistent and significant finding in this meta-analysis was that children with ADHD are more likely than controls to suffer from PLMS. A second meta-analytic review concluded that children with ADHD have lower sleep efficiencies, more sleep stage shifts and increased apnea-hypopnea index in PSG studies.37 The discrepancy between the conclusions drawn is likely to be due in part to the different studies included in the two reports. Studies using actigraphy have also revealed some additional features including high variability in sleep schedules in children with ADHD as compared to controls (e.g., 39). Other actigraphic studies have shown that children with ADHD have shorter sleep time and that their sleep is more fragmented (e.g., 40). Children with ADHD may also experience increased daytime sleepiness as compared to others (e.g., 40). Sleep deprivation or disruption may lead, in typically developing children, to compromised alertness and neurobehavioral functioning (e.g., 44,45). It is therefore possible that sleep problems contribute to the etiology and exacerbation of symptoms of ADHD.

Sleep and aggression, conduct disorder and addiction

Other behavioral problems such as aggression, conduct disorders, as well as addiction have received less attention, although there are indications that these disorders are also linked to sleep problems. Many studies, based on subjective or parental reports find associations between sleep problems, insufficient sleep and behavioral problems. For example, sleep-disordered breathing has been associated with behavioral problems including aggression (e.g., 41). Other sleep issues such as sleeping less than others have also been associated with behavioral difficulties (e.g., 44,45). Studies using objective measures of sleep (actigraphy) and teachers’ or parental ratings of behavior problems have also reported significant correlations between short sleep time or poor sleep quality and behavioral difficulties in school-age children.46,47 Of note,
a similar study in adolescents failed to find such relationships—again, potentially highlighting the importance of age when considering associations between sleep and associated difficulties. In adolescence, substance abuse and other risk behaviors have also been linked to sleep problems (e.g., 40,50).

Sleep and other difficulties

Pervasive developmental disorders (PDD), autism, or autism spectrum disorders (ASD) and related non-specified neurodevelopmental disorders have also been associated with significant sleep problems (e.g., 51–53). Studies of children with PDD or ASD consistently show higher prevalence of sleep problems in comparison to typically developing children or children with other developmental disabilities. Sleep problems are reported in between 25% and 80% of the children depending on sample composition and definition of sleep problems.54 Studies have also demonstrated associations between the severity of the ASD and the severity of the sleep problems.55

Studies assessing children with ASD in comparison to controls using actigraphy have mostly reported poorer sleep as indicated by increased sleep latency and night-wakings, lower sleep efficiency, and daytime sleepiness than have (e.g., 55,56). It is noteworthy that the identified unique sleep features of children with ASD are not always consistent across studies. Some studies report sleep schedule related problems (increased sleep latency, earlier morning rise-time) whereas other studies report poor sleep quality (increased night-waking, lower sleep efficiency).

PSG studies have also demonstrated unique sleep characteristics in children with ASD and related disorders (e.g., 57,58). These reports have highlighted differences from typically developing children including reduced REM sleep latency and total sleep time. While findings are not all consistent across studies, the overall impression is that the sleep of children with ASD is substantially different from typically-developing children, and the unique characteristics of sleep in these children may be related to issues such as the severity of the neurodevelopmental disorder and comorbidity with other disorders and associated features.

Sleep abnormalities have also been linked to a host of other difficulties. These include Tic disorder, where PSG studies suggest that sleep difficulties may include increased arousals during the sleep period (e.g., 59).

Longitudinal associations

In addition to highlighting concurrent associations, researchers have also investigated longitudinal associations between sleep and other phenotypes. Such studies encompass different time periods spanning a year or so60 to over a decade.61 These studies suggest that sleep disturbances in childhood or adolescence predict a whole host of later difficulties (e.g., 3,50), with some studies reporting this link even when adjusting for the stability of difficulties over time (e.g., 1,62).

Sleep and emotional problems

Most longitudinal studies focusing on sleep have addressed links with emotional problems. These studies suggest that sleep disturbances (conceptualized in various ways) in childhood or adolescence predict later anxiety63 and depression.62,64 It is important to note that not all studies have reported significant associations. For example, in a further report it was found that sleep disturbances at 6 years of age were not associated with depression at 11 years of age13 and in another, persistent sleep disturbances in childhood did not predict depression disorders in adulthood.63

Longitudinal studies of sleep and emotional difficulties have conceptualized sleep disturbances in various ways. A number of studies have defined sleep disturbance using items from the Child Behavior Checklist (CBCL),65 a measure of behavioral difficulties in youth which is commonly included in large-scale studies (e.g., 3,45,50). It is possible that certain items from the CBCL (e.g., ‘sleeps less than others’) are more robust predictors of later difficulties than others (e.g., ‘sleeps more than others’).52 Few large-scale longitudinal studies have defined sleep thoroughly because sleep is typically not well assessed in such studies of health and development.

Most longitudinal studies of sleep and emotional difficulties have tested just one direction of effects (e.g., sleep predicting later difficulties). Such studies investigating this issue are limited in that they do not allow testing of the converse hypothesis (e.g., that early difficulties predict later sleep disturbances). Associations are likely to be bidirectional, although certain studies investigating this issue have found that sleep disturbances predict later emotional difficulties, but provide less support for the reverse association.3,66 Another study investigated the order of effects of insomnia, anxiety and depression in a community sample of adolescents.67 Retrospective reports indicated that anxiety disorders precede insomnia in 73% of comorbid cases whereas insomnia preceded depression in 69% of comorbid cases. The authors concluded that sleep difficulties may be associated with anxiety and depression in different ways (a conclusion supported by results from other studies, e.g., 63). One explanation for this general conclusion focuses on phenomenological differences between anxiety and depression. Indeed, hyperarousal, which according to the tripartite model of anxiety and depression is associated with the former but not the latter difficulty,68 is sometimes considered an important feature of insomnia.69 Hyperarousal could therefore be a vulnerability factor for anxiety and insomnia (but not depression, although not all data support this suggestion).70

Sleep and behavioral problems

Fewer studies have examined longitudinal links between sleep and behavioral problems including attention problems (e.g., 71) and addiction.69,50 One study in this area showed that the persistence of sleep problems over a two-year period in school children predicts amongst other things, behavior problems.72 A further study showed that mother reports of sleep problems experienced during childhood (3–8 years) predicted early onset of drug use (particularly in boys).50

Although previous longitudinal studies of sleep and associated phenotypes tend to ignore factors that could mediate and moderate associations—these issues need consideration. Indeed, one study highlighted sex differences in the association between sleep and later substance use, with sleep disturbances in childhood predicting alcohol, cigarette and marijuana use among adolescent boys but only alcohol use among adolescent girls.50 An additional study examining the longitudinal link between sleep and adjustment highlighted the importance of race and socioeconomic status as potential moderators of the association.73 Furthermore, a study of the trajectories of sleep disturbances and externalizing (aggression and rule-breaking) behaviors from ages 5–9 years, found that sleep and externalizing behavior trajectories were only associated in children whose mothers had reported that they displayed high temperamental resistance to control during infancy.44

Summary: sleep and associated difficulties

A review of the literature reveals that the recent increase in interest in the links between sleep difficulties and associated problems in youth is warranted. Indeed, sleep disturbances have
been associated with a whole host of other difficulties concurrently and may also represent risk indicators for the emergence of further problems later in life. Additional research is needed to confirm emerging trends (such as developmental changes in the magnitude of associations over time and the precise objective sleep differences between those with and without various disorders). An additional priority for future work is to understand the mechanisms underlying links between sleep and associated difficulties — and it is to this area of research that we now turn.

**Mechanisms underlying associations**

**Nosology**

When explaining the associations between sleep disturbance and other difficulties it is important to reflect on the issue of nosology. Sleep disturbances are considered symptoms of a range of other disorders (including generalized anxiety disorder and major depressive disorder) as well as distinct diagnoses (see DSM-IV). This topic has been widely discussed and despite symptom overlap, there are strong arguments for not dismissing sleep difficulties as secondary to other difficulties. Indeed, sleep difficulties may precede other problems and treatment of sleep problems may reduce symptoms of other disorders. Regardless of whether sleep disturbances are considered symptoms of other disorders or separate diagnoses, it is important to try to understand this overlap in order to gain a fuller understanding of sleep problems themselves and the difficulties with which they are associated.

**Rater bias**

One explanation for some of the associations reported concerns the methodological issue that sometimes the same raters (e.g., parents) report both sleep problems and associated traits. This allows for the possibility that rater bias (or response set) could account for some of the associations reported, although not all associations can be accounted for in this way. For example, some studies have reported associations between variables assessed by different raters (e.g., parent reports of sleep disturbances and child self-reports of emotional difficulties). Furthermore, other studies have examined links between objective measures of sleep and reports of psychiatric difficulties.

**Twin studies**

One type of study which has been informative with regards to reasons underlying associated traits involves twins (for a discussion of twin studies, see elsewhere). Twin studies typically compare the similarity of identical and non-identical twins. This information can be used to draw inferences about the magnitude of genetic and environmental influences on the association between traits. There have been a handful of twin studies in children reporting on sleep and associated traits — and one study found that parent-reports of sleep disturbances in 3-year-olds appeared to be genetically unrelated to all other scales assessed, including oppositionality; withdrawn/depressed behavior; aggressive behavior; anxious behavior and overactivity. In contrast, common ‘shared environmental factors’ (i.e., those environmental factors which act to make individuals within a family alike) appeared to influence the whole range of difficulties. A further twin study of the links between sleep disturbance and depression symptoms in 8-year-olds suggested that the association was largely explained by genes. When examining longitudinal associations between sleep at 8 and depression symptoms at 10 years, genes also appeared to play an important role. Twin studies focusing on adult participants have also examined the associations between sleep and associated traits (e.g., — although caution should be taken before extrapolating findings from adults to children. This is because of factors including developmental changes with regards to sleep and genetic influences on certain aspects of sleep. Although standard twin studies are informative in estimating the magnitude of genetic influences on traits, they do not tell us much about specific genes that influence traits, and this information typically comes from elsewhere (e.g., association and linkage studies).

**Specifying genetic and environmental factors**

The specific genes implicated in the overlap between various phenotypes and sleep disturbance depends on the variable with which sleep is being associated. For example, genes involved in the serotonin pathways are likely to play a role in the associations between sleep and anxiety given the role that serotonin plays with regards to each phenotype (e.g., Monoamine oxidase A (MAO-A; an enzyme involved in the catabolism of monoamines) is a good candidate to further explore with regards to the links between sleep and anxiety because it has been associated with both phenotypes previously). The functional polymorphism of the catechol-O-methyltransferase (COMT) gene has been implicated in the links between sleep and ADHD. Complex phenotypes are likely to be influenced by multiple genes of small effect size, hence there is a clear need to further specify genes involved in sleep disturbances and associations with other traits.

As with the need to further specify genes, it is also essential to elucidate additional environmental factors that account for the association between difficulties. Indeed, one study found that both family disorganization and maternal depression each correlated moderately with both sleep disturbance and anxiety symptoms in children aged 3 and 4 years and accounted for some of the association between the two difficulties. Other candidate environmental influences include being a bully victim, which is associated with both sleeping poorly and feeling sad and socioeconomic status which is associated with a whole host of difficulties including poor sleep. The role of parenting in sleep development and sleep problems has been repeatedly demonstrated, particularly in early childhood. Within this area, one study focusing on adolescents with a history of substance abuse found that perception of lower levels of parental involvement was associated with lower sleep efficiency and increased time in bed — an association that was mediated through psychological distress. A further study found that whereas in young children (aged 5–11 years), greater levels of parental warmth was associated with longer sleep during the week; in older participants (aged 12–19 years) stricter parental rules were associated with longer weekday sleep. Such findings emphasize the need to consider child sleep problems in the context of the family. As with sleep disturbances, different aspects of parenting are also known to be associated with emotional and behavioral difficulties (e.g., ). It is quite conceivable that parenting influences explain some of the shared variability between sleep and behavior problems.

Stress and trauma have also been implicated in altered bio-behavioral functioning and have also been associated with both psychopathology and sleep disorders. Stressful life events or traumatic history could therefore be an additional bridge between sleep and psychopathology.

While genetic and environmental influences are commonly considered separately, it is likely the genetic and environmental factors do not work independently, but work in concert to exert their effects. Indeed, interactions between genes and environmental factors are shown for difficulties including sleep quality as well as...
various associated traits (including depression and behavioral difficulties, see \textsuperscript{97}).

Pathways through which genetic and environmental factors work

As well as further understanding genetic and environmental influences on sleep disturbances and associated variables, further research needs to elucidate the pathways by which these influences have their effects. Indeed, genetic/environmental influences impact upon hormones as well as neural and psychological processes known to be associated with sleep and behavioral/emotional problems.

Hormones

Research has revealed melatonin abnormalities in children with ADHD\textsuperscript{98} or with ASD (e.g., \textsuperscript{99}). These altered melatonin secretion patterns may explain sleep schedule difficulties seen in children with ASD and this hypothesis is supported by studies showing the positive effects of melatonin treatment on sleep in children with ADHD (e.g., \textsuperscript{100}) and in children with ASD (e.g., \textsuperscript{101}).

The environmental influence, that is light, influences melatonin production, and blind individuals (with limited light perception) may be more prone to suffer from sleep-schedule disorders than are fully sighted individuals. The dynamics of the links between sleep-schedule disorder and aggressive behaviors were demonstrated in a case report of a blind adolescent.\textsuperscript{102}

A further hormone likely to be involved in the association between sleep and difficulties in other areas is cortisol. Stress is a response to a perception of imminent threat which requires vigilance and sleep is an antagonistic behavior. Stress is associated with higher levels of corticotropin releasing hormone, which may have insomnogenic actions (for a review, see elsewhere)\textsuperscript{103} — and the HPA axis which controls reactivity to stress is likely to be involved in the association between sleep and emotional difficulties.

Neural processes

Neuroimaging studies on brain metabolism and activation following sleep deprivation and recovery sleep have shed light on the links between sleep and emotion regulation.\textsuperscript{104} A relevant neuroimaging study demonstrated that participants who had been sleep deprived for 35 h showed a greater amygdala response to negative emotional stimuli as compared to participants who had not been sleep deprived.\textsuperscript{105} It was also found that sleep-deprived participants, as compared to controls, showed weaker functional connectivity between the amygdala and the medial-prefrontal cortex (a brain region which is believed to help in regulating amygdala function) — suggesting that sleep-deprived participants had less ability than others to moderate emotional responses. The authors speculated that these results could support the proposal of causal links between sleep and mood disorders.

Psychological processes

Pertinent information concerning psychological processes associated with sleep and co-occurring difficulties comes from the studies of the effects of sleep deprivation on emotion recognition (e.g., \textsuperscript{106}). van der Helm et al. assessed the accuracy of facial emotional expression recognition in sleep deprived and control healthy adults. Their findings suggested that sleep deprivation resulted in reduction in the recognition of angry and happy emotional expressions (when these expressions were of moderate intensity). Taken together, studies focusing on sleep deprivation suggest that sleep is essential for proper emotional regulation and that sleep disruptions or insufficient sleep could lead to compromised emotional regulation which is one of the core features of many difficulties associated with sleep.\textsuperscript{104}

Summary and future challenges

Sleep issues are ubiquitous in children with emotional and behavioral problems. These associations appear when measuring traits in the full range as well as at the extremes — and occur when assessing associations both concurrently and longitudinally. Associations between sleep, emotional and behavioral difficulties are likely bidirectional, with sleep problems or insufficient sleep exacerbating emotional and behavioral difficulties; and, mood disturbances, anxiety and stress compromising sleep patterns.

Despite such general conclusions, the field is full of discrepancies. These appear to be associated with a host of factors including the age of participants — emphasizing the need to test hypotheses in different age groups. The precise definitions of sleep and emotional/behavioral problems used also influence results. Indeed, where sleep has been assessed in large-scale epidemiological studies, suboptimal measures have often been used and there is a need to include more widely validated measures of sleep in studies of this type. More generally, refining definitions of psychopathology and behavior problems has been an ongoing challenge in child psychiatry and related disciplines with significant implication for this area of research. Discrepancy in sleep assessment methods also explains contradictory findings — and video-EEG and PSG, which are the most common objective methods to assess sleep in youth, can provide distinct information.

The mechanisms underlying associations are slowly being elucidated. Indeed, the use of different methodologies (e.g., prospective longitudinal studies; twin studies; experimental studies) has highlighted genetic and environmental factors on both emotional and behavioral difficulties and produced candidate hormonal, neural and psychological mechanisms through which genetic and environmental factors may exert their influences. Such studies have also highlighted the possibility that shared mechanisms (e.g., poor sleep and subsequent compromised emotional regulation) can lead to a range of difficulties. Studies in this domain also highlight the possibility that studying certain populations (e.g., those with visual impairment) may prove valuable in learning more about links between sleep and associated difficulties.

In order to further understand the links between sleep and emotional and behavioral difficulties, additional sleep intervention and manipulation studies are required — to examine the possibility of causal links and the therapeutic potential of sleep interventions in repairing emotional and behavioral outcomes. Interdisciplinary research (e.g., including twins in sleep manipulation studies and collecting deoxyribonucleic acid (DNA) on those participating in such studies) will go some way towards providing a more comprehensive understanding of the links between sleep and associated traits.

**Practice Points**

1. Sleep disturbances are linked to a host of emotional and behavioral difficulties in children and adolescents;
2. These associations are likely to be bidirectional and complex;
3. There are some inconsistencies in results depending on the age of the children and whether sleep is assessed subjectively or objectively;
4. Both genetic and environmental factors are likely to contribute to the associations between sleep and emotional and behavioral difficulties;
5. Genetic and environmental factors are likely to have their influences via complex pathways, influencing hormones as well as neural and psychological processes.
We thank Liat Tikotzky for her valuable comments.

To advance this important area of research, there is urgent need to:

1. Use multi-methods (i.e., objective and subjective measures) to assess sleep;
2. Measure sleep in large-scale longitudinal studies (e.g., epidemiological studies focusing on development);
3. Conduct controlled experiments to establish the effects of sleep variations on emotional and behavioral difficulties;
4. Take an interdisciplinary approach to further understand the links between sleep and associated difficulties (e.g., examining environmental risk factors for sleep disturbance in a genetically sensitive twin design).

Conflict of interest

The authors declare no conflict of interest.

Acknowledgements

Alice M. Gregory is supported by a Leverhulme Trust Fellowship. We thank Liat Tikotzky for her valuable comments.

References


The most important references are denoted by an asterisk.
71. O.
72. Quach J, Hiscock H, Canterford L, Wake M. Outcomes of child sleep prob-
lems over the school-transition period: Australian population longitudinal
73. El-Sheikh M, Kelly RJ, Buckhalt JA, Hinnant JB. Children

insights using parent report and actigraphy. Dev Med Child Neurol
75. Johnson EO, Roth T, Breslau N. The association of insomnia with anxiety
76. Wiggs L, Stores G. Sleep patterns and sleep disorders in children with
77. Heath AC, Eaves LJ, Kirk KM, Martin NG. Effects of lifestyle, personality,
symptoms of anxiety and depression, and genetic predisposition on
subjective sleep disturbance and sleep pattern. Twin Res
78. Roderick KS, Heath AC, Martin NG, Eaves LJ. Symptoms of anxiety and
depression: same genes, different environments? Arch Gen Psychiatry
79. Jones KHS, Ellis J, von Schantz M, Skene DJ, Dijk DJ, Archer SN. Age-related
changes in the association between a polymorphism in the PER3 gene and
promoter (MAOA-uVNTR) with symptoms of depression and sleep quality.
84. Gruber R, Grizenko N, Schwartz G, Ben Amor L, Gauthier J, de Guzman R,
et al. Sleep and COMT polymorphism in ADHD children: preliminary
85. Gregory AM, Eley TC, O'Connor TG, Rijsdijk FV, Plomin R. Family influences
on the association between sleep problems and anxiety in a large sample of
86. Williams K, Chambers M, Logan S, Robinson D. Association of common
87. Buckhalt JA, El-Sheikh M, Keller P. Children's sleep and cognitive func-
tioning: race and socioeconomic status as moderators of effects. Child
Dev 2007;78:211–33.
hood and attention problems at 5 and 14 years: evidence from a birth
89. Quach J, Hiscock H, Canterford L, Wake M. Outcomes of child sleep prob-
lems over the school-transition period: Australian population longitudinal
90. El-Sheikh M, Kelly RJ, Buchhalt JA, Hinnant JB. Children's sleep and
adjustment over time: the role of socioeconomic context. Child Dev
91. Harvey AG. Insomnia: symptom or diagnosis? Clin Psychol Rev
92. Plomin R, DeFries JC, McClearn GE, McguIffin P. Behavioral genetics. 5th ed.
93. van den Oord EJGC, Boomsmma DI, Verhulst FC. A study of genetic
and environmental effects on the co-occurrence of behaviour problems in
94. Heath AC, Eaves LJ, Kirk KM, Martin NG. Effects of lifestyle, personality,
symptoms of anxiety and depression, and genetic predisposition on
subjective sleep disturbance and sleep pattern. Twin Res
95. van der Heijden KB, Smits MG, van Someren EJW, Cunings WR. Idiopathic
chronic sleep onset insomnia in attention-deficit/hyperactivity disorder:
97. van der Heijden KB, Smits MG, van Someren EJW, Riddersloof KB, Cunings WR. Effect of melatonin on sleep, behavior, and cognition in ADHD
and chronic sleep-onset insomnia. J Am Acad Child Adolesc Psychiatry
98. Paolonen EJ, Nieminen-ventt Wettend T, Vanhala R, Aronen ET, vndt Wettend. Effectiveness of melatonin in the treatment of sleep disturbances in
99. Sadeh A, Kitzmle M, anders TF, Aceno C. Sleep and aggressive-behavior in
a blind, retarded adolescent — a concomitant disorder study — case
100. Richardson GS. Human physiological models of insomnia. Sleep Med
101. Walker MP, van der Helm E. Overnight therapy? The role of sleep in
without sleep — a prefrontal amygdala disconnect. Curr Biol
103. van der Helm E, Guaj N, Walker MP. Sleep deprivation impairs the accurate