The impact of a week of simulated night work on sleep, circadian phase, and performance

N Lamond, J Dorrian, G D Roach, K McCulloch, A L Holmes, H J Burgess, A Fletcher, D Dawson

Aims: To investigate factors that may contribute to performance adaptation during permanent night work. Methods: Fifteen healthy subjects participated in an adaptation and baseline night sleep, directly followed by seven simulated eight-hour night shifts (2300 to 0700 hours). At the end of each shift they were taken outside and exposed to natural light for 20 minutes. They then slept from approximately 0800 hours until they naturally awoke. Results: There was a significant increase in mean performance on a visual psychomotor vigilance task across the week. Daytime sleep quality and quantity were not negatively affected. Total sleep time (TST) for each of the daytime sleeps was reduced, resulting in an average cumulative sleep debt of 3.53 hours prior to the final night shift. TST for each of the daytime sleep periods did not significantly differ from the baseline night, nor did TST significantly vary across the week. There was a significant decrease in wake time after sleep onset and sleep onset latency across the week; sleep efficiency showed a trend towards greater efficiency across the consecutive daytime sleeps. Hours of wakefulness prior to each simulated night shift significantly varied across the week. The melatonin profile significantly shifted across the week. Conclusions: Results suggest that under optimal conditions, the sleep debt that accumulates during consecutive night shifts is relatively small and does not exacerbate decrements in night-time performance resulting from other factors. When sleep loss is minimised, adaptation of performance during consecutive night shifts can occur in conjunction with circadian adaptation.

METHODS
Subjects
Fifteen healthy individuals (eight females, seven males) aged 18–27 years, with an average body mass index (22.3 (2.3) kg/m²), participated in the current study. Subjects were non-smokers who did not regularly consume large amounts of caffeine (<350 mg/day) or alcohol (<6 drinks/week), and sharply contrasts with previous studies of shiftworkers. For example, Tilley and colleagues showed continued deterioration in performance over the course of five consecutive nights. In this study, it was apparent that the primary circadian performance deficit was exacerbated by a secondary loss of sleep effect. Specifically, the authors observed a 1.5–2 hours reduction in each of the daytime sleep periods, resulting in a cumulative sleep debt equivalent to one night of sleep by the end of the week. As no measure of circadian phase was included in the study, the degree of circadian adaptation, if any, was not assessed. It is therefore impossible to determine whether sleep loss was the sole factor influencing night-time performance.

The aim of this study was to investigate factors that may contribute to performance adaptation during permanent night work. To do this, the impact of a week of simulated night work on (1) night-time performance, (2) daytime sleep quality and quantity, (3) cumulative sleep debt, (4) circadian phase, and (5) prior wakefulness, was examined.

Abbreviations: ANOVA, analysis of variance; DLMO, dim light melatonin onset; EEG, electroencephalogram; NREM, non-rapid eye movement sleep; PSG, polysonomographic; PVT, psychomotor vigilance task; REM, rapid eye movement sleep; RT, response time; SOL, sleep onset latency; SPT, sleep period time; SSS, Stanford Sleepiness Scale; SWS, slow wave sleep; TST, total sleep time; WASO, wake time after sleep onset
participants in a moderate amount of exercise (≤10 h/wk). Those recruited had no current health problems and were not taking any medication other than an oral contraceptive (all females). Subjects reported no history of sleep problems and were not habitual nappers, nor had they undertaken shift work or transmeridian travel in the past month. Before the study commenced, subjects were required to give written informed consent, and the protocol was approved by the Queen Elizabeth Hospital and the University of South Australia Human Research Ethics Committee using guidelines established by the National Health and Medical Research Council of Australia.

Procedure

Figure 1 presents a schematic representation of the protocol. Participants were required to attend the laboratory for more consecutive nights: an adaptation and a baseline night sleep, directly followed by seven simulated night shifts and the subsequent daytime sleep periods. On both the adaptation and baseline night, subjects arrived at the laboratory at 1700 hours, and were assigned to their individual bedroom. Using prestudy sleep diary and wrist actigraph data (not reported here), average bedtimes for the previous week were determined and then assigned as that subject’s bedtime for these adaptation and baseline nights. Subjects were instructed to sleep until they naturally woke. After they awoke, subjects were free to leave the laboratory until 1900 hours. Throughout the study participants were explicitly and repeatedly told that once out of bed, they had to stay awake until the next scheduled sleep period and were not allowed to take naps. Wrist actigraphs were used to confirm this. In addition to abstaining from caffeine and other stimulants for the entire study period, participants were required to avoid bananas, raspberry cordial, and cheese from each night during the collection of saliva samples as a precautionary measure.

Equipment

Neurobehavioural performance

A 10 minute visual psychomotor vigilance task (PVT) was used to evaluate sustained attention. As the PVT is reported to have a learning curve of 1–3 trials, participants were required to individually attend a short training session prior to the experimental period. PVT response time (RT) was selected as the dependent variable in the regression analysis. In accordance with standard methodology, a reciprocal transformation was applied to the raw data before analysis to correct for proportionality between the mean and SD.

Sleep-wake activity

Polysomnographic (PSG) data were collected during all of the sleep periods. Sleep-wake state was assessed using a standard EEG montage. Both EEG signals were sampled within a 0.33–70 Hz bandwidth, digitised at 250 Hz, and filtered with a 50 Hz notch filter. This was done using the CompuMedics 10–20 system (Melbourne, Australia) and Medilog MPA-2 sleep analysis system (Oxford Medical Ltd, UK). The polysomnographic data were double scored according to standard criteria. The measures derived from the PSG data included total sleep time (TST), sleep onset latency, wake time after sleep onset (WASO), and the amount of SWS, NREM, and REM in each sleep period. Sleep efficiency for each sleep period was calculated as the TST/SPT (sleep period time) × 100.

In addition, participants were required to provide subjective ratings of the quality of each sleep period on a scale of 1 (very good) to 5 (very poor), and rate their alertness levels immediately before and after each sleep period using the Stanford Sleepiness Scale (SSS), a sevenpoint scale where 1 = “feeling active and vital; alert and wide awake”, and 7 = “almost in reverie; sleep onset will be soon; lost struggle to remain awake”. To increase recall accuracy, participants were instructed to record the information in their sleep diaries as soon as practicable after waking. For the purpose of analyses, subjective ratings were multiplied by −1, such that higher scores indicated higher quality or alertness.

Salivary melatonin

Saliva samples were taken at half hourly intervals from 2000 hours each night until bedtime. Participants chewed the cotton swab of polyester Salivettes (Sarstedt, Numbrecht, Germany) for two minutes, then the saliva samples were stored frozen. Samples were subsequently assayed for the instructed to sleep until they naturally awoke. If they slept beyond 1900 hours, participants were woken by the researcher (this occurred once for two of the participants). On awakening, participants were free to shower and leave the laboratory until 1900 hours. Throughout the study participants were explicitly and repeatedly told that once out of bed, they had to stay awake until the next scheduled sleep period and were not allowed to take naps. Wrist actigraphs were used to confirm this. In addition to abstaining from caffeine and other stimulants for the entire study period, participants were required to avoid bananas, raspberry cordial, and cheese from each night during the collection of saliva samples as a precautionary measure.

The findings support the notion that competing social factors are a primary reason for the reduced daytime sleep quality and quantity of shiftworkers. In the absence of social factors and environmental disturbances, the sleep debt that accumulates during consecutive night shifts is relatively small and thus does not exacerbate decrements in night-time performance resulting from other factors. Adaptation of performance during consecutive night shifts can occur when sleep loss is minimised and circadian adaptation maximised.

### Main messages

- The findings support the notion that competing social factors are a primary reason for the reduced daytime sleep quality and quantity of shiftworkers.
- In the absence of social factors and environmental disturbances, the sleep debt that accumulates during consecutive night shifts is relatively small and thus does not exacerbate decrements in night-time performance resulting from other factors.
- Adaptation of performance during consecutive night shifts can occur when sleep loss is minimised and circadian adaptation maximised.

### Policy implications

- The current study has implications for the length of breaks between shifts. Rosters need to allow sufficient time off between shifts for both sleep and leisure.
hormone melatonin by direct radioimmunoassay (described by Voultsios and colleagues). The time of nocturnal salivary melatonin onset (dim light melatonin onset, DLMO) was used as a marker of circadian phase. For each participant the mean (and standard deviation) daytime melatonin concentration was determined using the 2000, 2030, and 2100 hour sample levels from the baseline night and each of the seven night shifts. In accordance with standard methodology, melatonin onset was defined as the time at which salivary melatonin concentration reached a level at least two standard deviations greater than the mean daytime level. The DLMO for each participant was determined for the baseline night and each of the seven simulated night shifts. The cumulative phase shift (from the baseline night) of each participant was calculated as the difference between the baseline DLMO and the DLMO for the respective night.

**Statistical analysis**

To control for interindividual variability in performance, PVT test scores for each subject were expressed relative to a baseline test score obtained at the completion of training. For each night shift, a single score was obtained by calculating the mean of the eight test scores from that shift. Systematic changes in each of the variables (PSG, subjective ratings, cumulative phase shift, and mean relative performance) across the shift week (night shifts 1–7, or day sleeps 1–6) were assessed separately using repeated measures ANOVA. Due to last session effects, data from the sleep period on day 7 were not included in any of the analyses. Missing values due to loss of data (8.6% in total) were replaced by the group mean. For the sleep variables (PSG and subjective ratings) a second ANOVA was also applied. To evaluate the changes in each sleep variable across the week relative to a “typical” night sleep, the nocturnal baseline sleep was included in the analysis with the six daytime sleep periods. For tests that reached significance in this ANOVA, Bonferroni-Dunn post hoc comparisons were performed to determine which day(s) significantly varied from the baseline night. As a repeated measures design was used, the Greenhouse-Geisser procedure was applied to produce more conservative degrees of freedom for all ANOVA analyses. Values are reported as mean (SD).

**RESULTS**

**Performance**

Figure 2 displays mean relative performance across the seven simulated night shifts. Analysis indicated that there was a significant (F5,70 = 6.8, p = 0.0004) increase in mean performance across the week. Post hoc comparison revealed that mean relative performance on shifts 4–7 significantly differed from performance on the first shift.

**Baseline sleep**

Participants averaged 7.52 (SD 0.61) hours sleep (TST) during the baseline night. This was not significantly different (t10 = 0.33, p = 0.75) from the average sleep duration (mean 7.64 hours, SD 0.96) in the week prior to the study (statistics derived from the sleep/wake diaries).

**Daytime sleep periods**

**Sleep duration**

For the six consecutive daytime sleep periods, subjects obtained 7.02 (SD 1.48), 6.47 (SD 1.30), 7.19 (SD 1.51), 6.99 (SD 1.44), 7.00 (SD 1.20), and 7.24 (SD 1.65) hours of sleep (days 1–6, respectively). On average, each daytime sleep period was reduced by 35 minutes relative to the baseline sleep. TST did not significantly vary across the six daytime sleep periods (table 1). There were also no significant
differences between TST on the baseline night and any of the subsequent daytime sleeps (fig 3A).

Sleep efficiency
As can be seen in fig 3B, sleep efficiency showed an obvious trend towards greater efficiency across the consecutive daytime sleeps (from 92.1 (1.9) to 94.2 (2.0)%). However, the pattern was not statistically reliable (F5,70 = 2.23, p = 0.058), nor did any of the daytime sleeps significantly differ from the baseline night (90.9 (5.5)%).

Sleep onset latency
Sleep onset latency (SOL) significantly increased (F5,70 = 7.8, p = 0.0003) across the daytime sleep periods (from 4.0 (3.0) to 11.0 (5.6) minutes). Post hoc comparison revealed that for all six of the daytime sleeps, SOL was significantly (p = 0.0001–0.0013) shorter than on the baseline night (16.8 (10.5) minutes) (fig 3C).

Sleep stage physiology
No significant differences were found in the amount of NREM or SWS sleep across the week. However, the amount of NREM sleep obtained during the second daytime sleep was significantly (p = 0.0001) less than baseline (fig 4B). As shown in fig 4C, the amount of REM sleep obtained during the day sleeps significantly increased (F5,70 = 2.7, p = 0.0439) across the week (from 97.9 (31.6) to 113.6 (27.3) minutes). However, the total REM in each of the daytime sleeps did not significantly differ from the baseline night (120.0 (27.2) minutes). Conversely, there was a significant decrease (F5,70 = 3.4, p = 0.0271) in wake time after sleep onset (WASO) across the week (from 26.0 (10.0) to 14.9 (10.1) minutes). As can be seen in fig 4D, WASO during each of the six daytime sleeps did not significantly differ from the baseline night (29.6 (26.7) minutes).

Subjective sleep measures
Subjective sleep quality did not significantly vary across the six daytime sleep periods (fig 5A). There were also no significant differences between subjective sleep quality on the baseline night and any of the subsequent daytime sleeps. In contrast, subjective alertness significantly increased across the week, for both pre-sleep (F5,55 = 7.9, p = 0.0002) and post-sleep (F5,55 = 3.9, p = 0.0127) ratings. Post hoc comparisons revealed that ratings of pre-sleep alertness were poorer for day sleeps 1–3 (p = 0.0001–0.0002) when compared to the baseline night (fig 5B). However, no ratings made following the daytime sleep periods significantly differed from those made following the baseline night (fig 5C).

HOURS OF PRIOR WAKEFULNESS
When analyses included the first shift, hours of prior wakefulness significantly varied (F5,70 = 99.6, p = 0.0001) across the week. Post hoc comparisons (fig 6B) revealed that the effect (p = 0.0001) was between the first shift (13.7 (0.8) hours) and each of the subsequent six shifts (range 6.8 (1.7) to 7.5 (1.4) hours). When prior wake for the first shift was excluded, no significant differences were found.

Cumulative sleep debt
The difference between TST on the baseline night and TST for each daytime sleep period was calculated for each individual to determine the sleep debt (or gain) associated with each daytime period. The cumulative sleep debt was calculated by adding the “sleep debt” associated with (1) that day sleep and, (2) each preceding day sleep. As seen in fig 6A, the cumulative sleep debt significantly increased (F5,70 = 5.1, p = 0.0351) across the week. Prior to the final night shift, the average sleep debt was 3.53 (SD 5.62) hours.

Cumulative phase shift
The melatonin profile also significantly shifted (F5,70 = 67.3, p = 0.0001) across the week (fig 6C). A mean phase delay of 5.5 (1.63) hours was observed after six consecutive nights.

DISCUSSION
In general, seven consecutive nights of simulated shift work did not have a negative effect on the quantity and quality of sleep obtained in the current laboratory study. Rather, sleep appeared to improve as the week progressed. In line with previous findings, sleep onset latency (fig 3C) for each of the day sleeps was significantly shorter than the nocturnal baseline sleep.23 In addition, there was a significant decrease in wake time across the week (fig 4D), and subsequently a trend towards increasing sleep efficiencies as the week progressed (fig 3B).

Table 1 Summary of ANOVA results for the sleep indices, cumulative sleep debt, prior wakefulness, circadian phase, and RT performance

<table>
<thead>
<tr>
<th></th>
<th>Shift week</th>
<th>Shift week and baseline night</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F5,70</td>
<td>P*</td>
</tr>
<tr>
<td>Mean relative performance</td>
<td>6.76</td>
<td>0.0004</td>
</tr>
<tr>
<td>PSG sleep variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total sleep time (min)</td>
<td>1.15</td>
<td>0.3371</td>
</tr>
<tr>
<td>Sleep efficiency</td>
<td>2.23</td>
<td>0.0830</td>
</tr>
<tr>
<td>Sleep onset latency</td>
<td>7.77</td>
<td>0.0003</td>
</tr>
<tr>
<td>NREM sleep (min)</td>
<td>2.51</td>
<td>0.0726</td>
</tr>
<tr>
<td>REM sleep (min)</td>
<td>2.67</td>
<td>0.0439</td>
</tr>
<tr>
<td>SWS (min)</td>
<td>0.49</td>
<td>0.6667</td>
</tr>
<tr>
<td>WASO (min)</td>
<td>3.38</td>
<td>0.0271</td>
</tr>
<tr>
<td>Subjective measures†</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep quality</td>
<td>1.71</td>
<td>0.1781</td>
</tr>
<tr>
<td>Pre-sleep alertness</td>
<td>7.94</td>
<td>0.0002</td>
</tr>
<tr>
<td>Post-sleep alertness</td>
<td>3.88</td>
<td>0.0127</td>
</tr>
<tr>
<td>Prior wakefulness (min)</td>
<td>99.62</td>
<td>0.0001†</td>
</tr>
<tr>
<td>Cumulative sleep debt</td>
<td>5.10</td>
<td>0.0351</td>
</tr>
<tr>
<td>Cumulative phase shift</td>
<td>67.28</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

*Corrected by Greenhouse-Geisser epsilon.
†Based on data from 12 subjects; DF = 5,55 (shift week) or DF = 6,66 (with baseline night).
The general consensus that has emerged from previous questionnaire and EEG studies of sleep in shiftworkers is that shift work negatively impacts on both sleep duration and sleep quality. Specifically, studies have recorded a 2–4 hour reduction in the duration of daytime sleep, and poorer sleep quality due to more time spent awake. However, the shortened daytime sleep (of reduced quality) characteristic of shiftworkers was not observed in this study. Rather, the daytime sleep periods observed in the current study were not only of equivalent duration to the sleep obtained during the nocturnal baseline, but longer than reported in previous studies of shiftworkers (fig 3A).

The comparatively good daytime sleep observed in the current study is probably due to the fact that the subjects participating were considerably younger (and probably healthier) than most shiftworkers. Research has shown that age is a significant predictor of sleep length and quality. In general, tolerance for shiftwork and sleep decreases with increasing age such that sleep in older workers is shorter, lighter, and more fragmented. The environmental conditions associated with the study probably had a substantial impact on the day sleep also. While not the only contributing factor, environmental disturbances such as noise and light are frequently considered a reason for difficulties encountered when attempting to sleep during the day. In the current study the participants were provided with very dark and quiet sleeping areas that would have facilitated sound, unbroken sleep. It is worth noting however, that shortened daytime sleep has previously been reported under similarly optimal laboratory conditions.

A third factor that probably contributed substantially to the good daytime sleep was the reduction or absence of competing social factors. Social and domestic factors often greatly influence how much sleep shiftworkers obtain. It is clear from studies comparing eight versus twelve hour shifts that night workers regard increased time for social and domestic activities as a major priority. Thus, sleep may often be curtailed to spend time with friends, family, or to complete domestic activities. For example, the investigation by Parkes of onshore and offshore oil workers showed that the daytime sleep of offshore workers was greater, partly due to less psychosocial factors. In addition, if a shiftworker has children that need to be cared for, their sleep will probably be shorter than that of colleagues without children. Moreover, family life may cause a reduction in sleep not necessarily through choice, but because children often have less regard for the sleep needs of parents during the day.

Participants in the current study were encouraged to sleep for as long as they could, so that they could more easily maintain wakefulness and work at night. While participants were allowed to leave the laboratory once they had terminated their daytime sleep period, many chose to stay. Indeed, many turned the laboratory into their home for the week, having friends visit them and only leaving for brief periods to get some exercise. Unlike most shiftworkers, none of the participants in the current study had children, nor did many of them have any social or family commitments that needed to be attended to during the study. As such, with minimal competing social factors, sleep was their major, and sometimes only, priority. This suggests that with reduced psychosocial input, sleep during the day may be as long and as efficient as nocturnal sleep during consecutive night shifts.

Subjective ratings suggest that the recuperative value of the daytime sleep improved across the week. As the week progressed, ratings of alertness made on awakening from the respective daytime sleep period increased (fig 5C). Interestingly, for most if not all of the daytime sleep periods, objective and subjective data suggested that sleep during the day was better than the nocturnal sleep. In light of these findings, it was considered possible that the nocturnal baseline sleep was not representative of the participants’ normal sleep length. For example, if participants in this study had not fully adjusted to the laboratory, their nocturnal baseline sleep may have been poorer than usual. Alternatively, research indicates that the night sleep before the first night shift is typically longer than usual to decrease prior wakefulness. Thus the baseline sleep duration may have been greater than usual. However, analyses of sleep diaries obtained during the week prior to the study suggest that the nocturnal baseline sleep observed in the current study was very similar in length to the average sleep duration obtained during the week prior to the study, and thus considered fairly representative.
Several possible reasons may account for the improvement in sleep quality across the week. Despite good daytime sleep, a small cumulative sleep debt developed (fig 6A). Prior to the final night shift the average cumulative sleep debt was approximately four hours. While this sleep debt is substantially smaller than that reported in previous studies, it is possible that with the increasing sleep debt participants were becoming increasingly tired, and thus sleeping better on each consecutive day. However, subjective ratings of alertness prior to each sleep period are not in line with this suggestion. Rather, participants felt that prior to each sleep period they were less tired as the study progressed (fig 5B). An alternative reason may be that despite the inclusion of an adaptation night in the current study, participants had not completely adjusted to the "strangeness" of the laboratory environment. If this were the case, it could be assumed that as the week progressed they became increasingly more used to their environment, which resulted in a subsequent improvement in their sleep. In addition to potential effects of "laboratory adaptation", the trend towards more efficient sleep as the week progressed was probably related to circadian adaptation. That is, sleep improved as individuals became more biologically adapted to sleeping during the day and working at night.

In line with this suggestion, the findings indicate that partial circadian adaptation to the new sleep-wake schedule occurred. According to the data, a mean phase delay of 5.5 hours was observed after six consecutive nights, indicating an average phase delay of 0.79 hours per day (fig 6C). Phase delays of similar magnitude have been reported in several other laboratory studies of simulated shiftwork with non-natural sunlight exposure. In previous studies, the rate at which circadian adjustment to night work occurred ranged from 0.2 hours to 1.4 hours per day. Moreover, it is worth noting that ordinary dim light was sufficient for phase shifting the circadian system in the current study. Recent studies have similarly reported this observation.

Previous research has found that a phase shift of lower magnitude, or none at all, is observed in field studies involving more outdoor activity and thus exposure to morning light. This difference in circadian adaptation depending on light exposure has also been reproduced within the laboratory. For example, in a series of simulated shift work studies, Eastman and colleagues showed that wearing dark goggles to reduce the intensity of phase advancing sunlight while travelling home after a night shift can promote circadian phase delays. Interestingly, in the current study participants sat outside exposed to morning light (with no dark glasses) for 20 minutes each morning, prior to going to bed. In addition, they were allowed to leave the laboratory in the afternoons, thus exposing themselves to natural light. It is highly unlikely that the light exposure during the afternoon significantly affected phase shifting, because it occurred during the "dead zone" of the phase response curve. In contrast, the former had the potential to reduce or eliminate potential phase delays to phase advance. Yet in the current study the morning exposure appeared to have little if no effect on phase shifting, potentially due to the briefness of the period (20 minutes).

It is also worth noting that the total absence of light in the participants’ room during their sleep period probably facilitated the phase delay. Thus, it is possible that in real shiftworkers who would typically be exposed to more light in the morning (due to the drive home and bedroom windows), the phase shift would not be as large as that reported in this study. As a final point, it is interesting to note that a small phase delay was observed prior to the first night shift, despite the fact that nothing "unusual" had occurred at the stage. While this is not an uncommon finding in laboratory studies, such a delay may not occur in the real world.

Figure 4 Amount of slow wave sleep (A), NREM sleep (B), REM sleep (C), and wake time after sleep onset (D) during the nocturnal baseline sleep period and each of the daytime sleep periods. Values are mean (SEM). *Indicates days significantly different from the baseline night.
While it was initially expected that response time performance would deteriorate over the course of the simulated shift week as sleep loss accumulated, this was not the case. Rather, in the current study performance improved across the week of simulated night shifts (fig 2). Specifically, performance was significantly less impaired on nights 4–7 compared to the first night when the performance decrements were greatest. A reason for this may be that the cumulative sleep debt was substantially smaller than has been previously reported, due to the particularly good daytime sleep participants had. Thus, contrary to the findings of the current study, in real night workers where day sleep is typically worse, it is likely that the resulting sleep debt does exacerbate other causes of night-time performance deficits.

It is likely that the improvement in performance across the week was also, in large part, due to circadian adaptation. That is, as individuals progressively adapted to working consecutive nights (as indicated by the phase delay), a concomitant increase in performance was observed. This finding was intuitively expected. While few studies have systematically investigated the relation between performance and circadian phase in shiftwork, previous research indicates that other detrimental symptoms of night work, such as poor sleep and fatigue, are reduced in individuals that exhibit phase shifts.

Particularly for the first shift, it is probable that prior wakefulness also influenced performance during the nights shifts. Extended time of wakefulness prior to the night shift is consistently recognised as a problem for shiftworkers. Research indicates that there is usually very little sleep prior to the first night shift in a sequence. Thus, whereas the
amount of wakefulness prior to a day shift is usually only 1–2 hours, the amount of time spent awake prior to the beginning of a night shift is usually extended to 10–16 hours. Furthermore, by the end of a night shift prior wakefulness is extended to over 20 hours.27 This was the case in the current study. As can be seen in fig 6B, participants were awake for nearly 14 hours prior to commencing the first simulated night shift and thus for over 20 hours prior to the final testing session (0600 hours). Thus, it is not surprising that significant performance decrements were observed during the first shift.

Taken together, the findings of the current study have certain implications for night workers, particularly those who work several consecutive night shifts. Firstly, they emphasise the importance of obtaining sufficient sleep during the day. When daytime sleep is of adequate quantity and quality, it is apparent that the sleep debt that accumulates during consecutive night shifts is relatively small and thus does not exacerbate decrements in night-time performance. It is possible that educating night workers about the impact of competing psychosocial factors (that is, family and friends) and environmental factors (that is, noise and light) on sleep may minimise sleep loss. In addition, night workers should be encouraged to adopt behaviours that will facilitate circadian adaptation, such as wearing dark glasses to shield themselves from morning light after the night shift. It is duly noted however, that it is often difficult to eliminate noise and light one’s sleeping environment. Furthermore, it is highly unlikely that shiftworkers will willingly isolate themselves and totally forgo family and social commitments for the sake of obtaining sufficient sleep. Thus, in practice, night workers are less likely to adapt to night work than did the participants in the current study.

ACKNOWLEDGEMENTS

We gratefully acknowledge the service provided by Compumedics, Pty Ltd. This research was funded by a large Australian Research Council grant.

REFERENCES


51 Dawson D, Campbell SS. Timed exposure to bright light improves sleep and alertness during simulated night shifts. Sleep 1991;14:511–16.
65 Bonnet MH. Sleep restoration as a function of periodic awakening, movement, or electroencephalographic change. Sleep 1987;10:364–73.