Using relaxation techniques to improve sleep during naps

Eden DEBELLEMANIERE1–3, Danielle GOMEZ-MERINO1, 2, Mégane ERBLANG1, 2, Rodolphe DOREY1, 2, Michel GENOT4, Edith PERREAUT-PIERRE2, 4, 5, André PISANI4, Laurent ROCCO4, Fabien SAUVET1, 2, Damien LÉGER1, Arnaud RABAT1, 2 and Mounir CHENNAOUI1, 2*

1EA7330 VIFASOM, Université Paris Descartes, France
2Département Neurosciences et Contraintes Opérationnelles (NCO), Institut de Recherche Biomédicale des Armées (IRBA), France
3Rythm SAS, France
4Centre National des Sports de la Défense (CNSD), France
5Coévolution, France

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Abstract: Insufficient sleep is a common occurrence in occupational settings (e.g. doctors, drivers, soldiers). The resulting sleep debt can lead to daytime sleepiness, fatigue, mood disorder, and cognitive deficits as well as altered vascular, immune and inflammatory responses. Short daytime naps have been shown to be effective at counteracting negative outcomes related to sleep debt with positive effects on daytime sleepiness and performance after a normal or restricted night of sleep in laboratory settings. However, the environmental settings in the workplace and the emotional state of workers are generally not conducive to beneficial effects. Here, we tested whether relaxation techniques (RT) involving hypnosis might increase total sleep time (TST) and/or deepen sleep. In this study, eleven volunteers (aged 37–52) took six early-afternoon naps (30 min) in their occupational workplace, under two different conditions: control ‘Naps’ or ‘Naps + RT’ with a within-subjects design. Our results demonstrate that adding RT to naps changes sleep architecture, with a significant increase in the TST, mostly due to N2 sleep stage (and N3, to a lesser extent). Therefore, the deepening of short naps with RT involving hypnosis might be a successful non-pharmacological way to extend sleep duration and to deepen sleep in occupational settings.

Key words: Short napping, Relaxation, Hypnosis, Military setting, Sleep characteristics, EEG recording

Introduction

In western countries, sleep debt is frequently seen in professionally active populations (e.g. health care professionals, drivers, soldiers)1–4). Consequences of this include daytime sleepiness, fatigue, mood disorder, and cognitive deficits, as well as altered vascular, immune and inflammatory responses5, 6). Such alterations of physiological responses related to sleep loss are associated with several major diseases including hypertension, cardiovascular disease, obesity, anxiety, depression, and bipolar disorders7, 8). One recent study, highlighting sleep as a target in
mental health prevention programs in the workplace, reported that the sleep debt induced by insomnia in financial workers can be considered as a relevant clinical marker for occupational burnout.

Napping seems to be an efficient way to counteract sleep loss effects on health, as well as to sustain alertness during an otherwise sleepless period. In particular, short daytime naps of less than 30 min, which rarely contain non-REM sleep 3 (N3), have been shown to have positive effects on daytime alertness and/or performance after a normal night of sleep in young and elderly individuals, and after a night of restricted sleep. Specifically, a short nap of less than 30 min post-lunch (12:30 p.m.) or mid-afternoon (2:00 p.m.) has been shown to have positive effects on performance and self-confidence in university students, after a night’s sleep of 8 h. In young subjects, Hayashi et al. demonstrated that non-REM sleep 2 (N2) during daytime naps has a recuperative power on subjective alertness and cognitive performance, while these effects are limited in non-REM stage 1 (N1) sleep. Another study followed non-shift workers in a real work setting for three weeks, demonstrating that a 15-min post-lunch nap can significantly promote alertness in the afternoon, and particularly at the end of the week.

Despite these findings, the environmental settings in the workplace (e.g. noise, heat, discomfort) and the emotional state of workers (or even their ability to nap) are not always conducive to a beneficial nap. Due to these stated difficulties with napping, sleep onset may be delayed, thus reducing total sleep time (TST) and time spent in deeper sleep stages. Several studies have thus combined countermeasures aimed at enhancing and sustaining worker alertness in occupational settings, by improving sleep during naps and optimizing alertness upon awakening.

A short daytime nap has been shown to have positive effects on the decline in mid-afternoon alertness, and the effects of such a nap can be enhanced by caffeine intake before napping, by exposure to bright light, or even by face-washing immediately after waking from a nap. Furthermore, it was previously shown that flow scores assessing a positive emotional state at work become higher after a short (20-min) afternoon nap and under bright light exposure (>2,000 lux) during a contextual cueing task in healthy subjects. Hypnotic suggestion, music, and progressive muscle relaxation techniques have also been found to improve objective and subjective sleep efficiency in young and middle-aged (mean=47 yr old) healthy women, as well as in posttraumatic stress disorder patients.

The US and French Army medical departments have emphasized the need to include sleep education and management, which may help on-duty soldiers develop appropriate sleep practices as well as improve sleep during deployment, in order to directly improve operational readiness.

In the French armed forces, a set of techniques referred to Mental Skill Training (MST) is taught to improve and/or mobilize psycho-cognitive, emotional and behavioral skills, particularly during operations to ensure optimum performance. These techniques encompass positive reinforcement, mental imagery, mental revitalization and muscle relaxation. Despite the largely accepted benefits of these techniques in the military field, no study has yet investigated the effect of these techniques in sleep improvement. In the present study, we tested whether relaxation techniques involving hypnosis (as part of MST) could be effective in objectively improving the duration of TST and sleep stages during short early-afternoon naps in middle-aged military volunteers, in an occupational context. We hypothesized that RT, apart from lengthening sleep, may also change nap quality. This study aims to provide new insight into simple methods that could improve napping in occupational and operational settings.

Subjects and Methods

Subjects

Eleven subjects (9 men and 2 women, aged 37–52) were recruited from the National Center for Military Sports (Centre national des sports de la défense, Fontainebleau, France). Subjects included both military enlisted personnel ranging in grade from OF-3 to OR-3 and civilian administrative personnel. For inclusion in this study, subjects were required to be 35–55 yr old, good sleepers, healthy, and non-habitual nappers. These requirements were made in order to be representative of the general worker population, but also to avoid any variability due to age by including younger participants. Routine questionnaires were performed to rule out medical conditions including sleep disorders. None of the subjects had participated in any shiftwork or had travelled across more than one time zone within the previous 4 wk. Subjects were asked to refrain from caffeine and alcohol during experiment days. One week prior to the first nap and during the whole experiment, subjects were asked to maintain regular sleep and awake patterns, with a daily nocturnal sleep of 7 h and “lights off” between 10 p.m. and midnight. Daily sleep and wakefulness data were assessed by a sleep diary and actimetry (Actiwatch AW7,
CamNtech Ltd.; Cambridge, UK) one week prior to each condition and during experiment days. Subjects averaged a daily sleep time of 7.1 ± 1.3 h one week prior to and during the ‘Naps’ condition; average daily sleep time was 6.9 ± 1.1 h one week prior to and during the ‘Naps + RT’ condition. There was no statistical difference in TST at night between the two conditions.

All procedures were in accordance with the Declaration of Helsinki, and the study was approved by the ethical medical committee of the National Center for Military Sports. Subjects gave informed written consent before participating in the experiment.

Procedure

The cross-over protocol included six naps per subject in their occupational work place during weekdays. Naps were taken under two different conditions: 3 “control naps” (Naps) and 3 “naps with relaxation techniques (RT)” (Naps + RT). In the ‘Naps + RT’ condition, a military instructor who had received full training in hypnosis, relaxation techniques and mental skill training administered relaxation techniques during the whole nap duration\(^{30, 31}\). These techniques involved hypnosis, progressive muscle relaxation and paradoxical interventions; the latter is a therapeutic technique that uses contradictory instructions such as “Please try and stay awake for as long as possible rather than, please try and fall asleep as quickly as possible”\(^{31, 32}\). These techniques are part of the MST developed by the French armed forces and utilized since 1993.

All naps took place on the same days of the week (Tuesday, Wednesday, and Thursday). The 3 control ‘Naps’ occurred first, followed by a wash out period of one month and then 3 ‘Naps + RT’. This order was chosen by the study team because of the risk of self-application of RT and then 3 ‘Naps + RT’. This order was chosen by the study team because of the risk of self-application of RT during control naps if they occurred second in the order.

The naps were deliberately scheduled in a non-optimal environment for sleeping. Specifically, naps took place in a collective room on gym mats under natural daylight. The room was adjacent to a gymnasium where ball sports were played every day. Subjects were asked to arrive at 1:00 p.m. to prepare for the electroencephalography (EEG) hookup. Nap opportunities began at 1:30 p.m., when subjects were asked to lie down and rest next to the instructor. Naps ended 30 min later, at 2:00 p.m. The subjects were instructed to blink 5 times when they were authorized to nap, and to blink again 5 times when they heard the signal to wake up, in order to have objective triggers of the exact beginning and end of the nap. The sleep opportunity, referred here to the time in bed (TIB) was based on the time between the 5 blinks at the beginning and end of the nap. This resulted in a slight difference in TIB between subjects, depending on the time it took to become aware of the end signal. To assess subjective sleepiness, subjects were asked to fill out the Karolinska Sleepiness Scale (KSS)\(^{33}\) questionnaire prior to being hooked up for EEG and 15 min after awakening.

Materials

Polysomnography (PSG) recordings were obtained using a miniaturized EEG setup (Actiwave, CamNtech Ltd.; Cambridge, UK) including 3 EEG channels (F3, C3, O1) referenced to M2\(^{34}\), as well as one electrooculogram (EOG), two electromyogram (EMG) and two electrocardiogram (ECG) channels. Ag-AgCl electrodes were used, and impedances were kept below 5 kΩ for EEG electrodes and below 10 kΩ for EOG and EMG electrodes. Signals were sampled at 128 Hz and filtered between 0.3 and 70 Hz. PSG recordings were scored by two trained sleep researchers in accordance with the American Academy of Sleep Medicine (AASM) criteria using the SOMNOLOGICA software (TM, Medcare; Reykjavik, Iceland). Sleep parameters such as TST, sleep onset latency (SOL; defined by three continuous epochs of N1 or the occurrence of one epoch of N2), the duration of wakefulness after sleep onset (WASO) and each sleep stage (rapid eye movement or REM sleep, N1 sleep, N2 sleep, and N3 sleep) were automatically provided by SOMNOLOGICA after scoring. The sleep efficiency (SE) was calculated as follows: [(TST/Time in bed) × 100].

Statistical analyses were performed using R 2.14.0 software. Data were analyzed using the non-parametric Wilcoxon test with a within-subject design. For each subject, the sleep parameters of the three naps were pooled together across days within each condition. Data were then averaged across all subjects and compared by condition. All data are expressed as means ± standard deviation, and \(p\) values<0.05 were considered as statistically significant.

Results

The TIB did not differ between the nap conditions. Nap sleep architecture included N1, N2, and N3. Because no REM sleep occurred in any of the conditions, REM could not be represented in any of the figures or tables. TST \((p<0.01)\) and the durations of N2 \((p<0.01)\) and N3 \((p<0.05)\) were significantly increased when naps included RT, in comparison to the control naps. The SE \(34.54 ± 23.70\) for the ‘Naps’ condition and \(49.76 ± 20.95\) for the ‘Naps + RT’ condition) increased significantly by 44%. No differ-
ences were observed regarding sleep latency, WASO, or N1 duration (Fig. 1).

To assess a possible order effect of the nap, we compared the sleep architecture of each nap in the RT condition to the related control nap (i.e. the first control nap with the first RT nap) (Table 1). SOL was significantly reduced only in the first nap of the ‘Naps + RT’ condition, as compared to the control nap. In the ‘Naps + RT’ condition, the TST and the time spent in N2 were significantly higher than during the control condition for the three naps. While no N3 was observed in any control naps, the ‘Naps + RT’ condition significantly increased N3 in the first nap only. Surprisingly, whereas N1 was significantly higher in the first two naps of ‘Naps + RT’ as compared to the controls, it was lower in the third nap. This change in sleep architecture in the third nap of the ‘Naps + RT’ condition could be explained by a considerable increase in N2.

In order to examine the possibility of inter-individual variability in the sleep response, we compared sleep characteristics of each subject in the ‘Naps’ and ‘Naps + RT’ conditions (Fig. 2). TST was increased in 8 out of 11 subjects, and the time spent in N1, N2 and N3 was increased in 6 subjects, 9 subjects, and 5 subjects, respectively.

Overall, subjective sleepiness (pre-to-post KSS scores) following the two nap conditions was not significantly different, although a non-significant trend towards improved sleepiness was observed (Table 2) ($p=0.055$). Both the pre-KSS scores and the post-KSS scores were significantly different between conditions.

### Discussion

In the present study, we evaluated the effectiveness of adding RT to an afternoon nap opportunity for its usefulness in optimizing sleep during napping in the work place. Indeed, many laboratory-based studies have shown that short daytime naps have positive effects on wakeful-

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**Table 1. Sleep characteristics of each nap in the Naps and Naps + RT conditions**

|                  | Naps | Naps + RT |
|------------------|------|-----------|
|                  | Nap 1 | Nap 2 | Nap 3 | Nap 1 | Nap 2 | Nap 3 |
| TIB (min)        | 30.00 ± 0.00 | 30.0 ± 0.00 | 30.0 ± 0.00 | 30.00 ± 0.00 | 27.67 ± 0.4 | 31.75 ± 0.1 |
| SOL (min)        | 15.35 ± 12.05 | 7.70 ± 8.56 | 6.70 ± 8.15 | 7.75 ± 8.75$^*$ | 7.11 ± 6.04 | 11.65 ± 7.62 |
| TST (min)        | 10.15 ± 9.49 | 11.65 ± 7.86 | 12.55 ± 7.09 | 15.30 ± 7.79$^*$ | 16.72 ± 5.60$^*$ | 14.50 ± 9.14$^*$ |
| TST [% of TIB]   | 33.83 ± 31.62 | 38.83 ± 26.18 | 41.83 ± 23.63 | 50.61 ± 25.43$^*$ | 55.74 ± 18.68$^*$ | 45.19 ± 28.36$^*$ |
| WASO (min)       | 4.50 ± 6.66 | 10.65 ± 6.92 | 11.75 ± 7.27 | 7.25 ± 6.38 | 3.83 ± 8.89$^*$ | 5.60 ± 5.13$^*$ |
| WASO [% of TIB]  | 16.67 ± 22.81 | 34.63 ± 24.18 | 37.50 ± 26.30 | 24.12 ± 21.29 | 12.78 ± 29.62$^*$ | 17.72 ± 16.37$^*$ |
| N1 (min)         | 6.65 ± 5.67 | 8.45 ± 5.32 | 9.35 ± 5.52 | 8.15 ± 6.46$^*$ | 8.78 ± 2.91$^*$ | 4.65 ± 3.82$^*$ |
| N1 [% of TIB]    | 22.17 ± 21.90 | 28.17 ± 17.74 | 31.17 ± 18.40 | 27.13 ± 21.59$^*$ | 29.26 ± 9.69$^*$ | 14.51 ± 11.85$^*$ |
| N2 (min)         | 3.50 ± 4.67 | 3.20 ± 5.21 | 3.20 ± 4.85 | 6.40 ± 0.75$^*$ | 7.89 ± 6.65$^*$ | 9.30 ± 7.12$^*$ |
| N2 [% of TIB]    | 11.67 ± 15.58 | 10.67 ± 16.6 | 10.67 ± 16.16 | 21.07 ± 17.54$^*$ | 26.30 ± 22.18$^*$ | 28.96 ± 22.25$^*$ |
| N3 (min)         | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.75 ± 1.72$^*$ | 0.06 ± 0.16 | 0.55 ± 1.15 |
| N3 [% of TIB]    | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.00 ± 0.00 | 2.41 ± 5.46$^*$ | 0.19 ± 0.52 | 1.72 ± 3.59 |

Sleep opportunity referred to the TIB: time in bed; SOL: Sleep onset latency; TST: Total sleep time; SE: Sleep efficiency; WASO: Wake after sleep onset, N1, N2, N3, and REM. Results are expressed as the mean ± standard deviation in minutes (min) or in percentage of the sleep opportunity (% of Sop).

* $p<0.05$ (For a comparison between conditions).
ness, performance, and self-confidence in individual task performance even after sufficient sleep duration, which could be advantageous in real work situations\textsuperscript{10, 15, 16, 20}).

Our results show that the sleep duration and architecture of a short early-afternoon nap can be optimized by RT involving hypnosis among middle-aged volunteers in an occupational setting. Indeed, naps associated with RT led to a significant increase in TST duration, mostly due to N2 (and N3, to a lesser extent). This is particularly interesting, since it has been demonstrated that N2 plays an important role in the restorative function of sleep, and that only 3 min of N2 can lead to significant recuperative effects on daytime alertness and performance in young subjects after a slightly restricted night (1.5 h less than typical nocturnal sleep), whereas these effects are limited in N1\textsuperscript{21}).

One study of young women revealed a strong increase in N3 percentage during a nap following 13 min of hypnotic suggestions in comparison to a control condition, with no changes in the percentage of the N1, N2, or REM sleep stages\textsuperscript{25}). The percentage of time awake after sleep onset was marginally reduced after the hypnosis condition, and total sleep time did not differ. In a subsequent study in elderly women, the increase in N3 after hypnotic suggestions was considered to be due to the suggestion’s effect to sleep deeper; however, the authors emphasized that they cannot rule out the possibility of a relaxing effect of the hypnotic test\textsuperscript{26}), whereas their previous experimental protocol in young women\textsuperscript{25}) allowed exclusion of the relaxing effect. Compared to the young population in Cordi \textit{et al.}\textsuperscript{25}), the results of our present study revealed significant increases in both SE and TST (mostly due to N2 sleep and N3 to a lesser extent) in the ‘Naps + RT’ condition as

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{Individual sleep characteristics in the Naps and Naps + RT conditions. Average Total sleep time (TST), N1, N2, and N3 (in min).}
\end{figure}

\begin{table}[h]
\begin{center}
\begin{tabular}{|c|c|c|}
\hline
\textbf{Subjects} & \textbf{Naps} & \textbf{Naps + RT} \\
\hline
S01 & 4.70 ± 1.19 & 3.81 ± 1.26* \\
S02 & 4.47 ± 1.70 & 3.45 ± 1.40* \\
S03 & 5.00 ± 1.99 & 4.36 ± 1.88 \\
S04 & 4.70 ± 1.70 & 3.45 ± 1.40* \\
S05 & 4.47 ± 1.70 & 3.45 ± 1.40* \\
S06 & 5.00 ± 1.99 & 4.36 ± 1.88 \\
S07 & 5.00 ± 1.99 & 4.36 ± 1.88 \\
S08 & 5.00 ± 1.99 & 4.36 ± 1.88 \\
S09 & 5.00 ± 1.99 & 4.36 ± 1.88 \\
S10 & 4.70 ± 1.19 & 3.81 ± 1.26* \\
S11 & 4.47 ± 1.70 & 3.45 ± 1.40* \\
\hline
\end{tabular}
\end{center}
\caption{Subjective sleepiness prior napping (pre KSS), after napping (post KSS) and the difference between the pre- and the post KSS (KSS Change) in the Naps and Naps + RT (relaxation techniques) conditions}
\end{table}

The Karolinska Sleepiness Scale is scored as follows: 1. Extremely alert, 2. Very alert, 3. Alert, 4. Rather alert, 5. Neither alert nor sleepy, 6. Some signs of sleepiness, 7. Sleepy, but no difficulty remaining awake, 8. Sleepy, some effort to keep alert, 9. Extremely sleepy, fighting sleep. 1 to 6 are usually referred as active states, 7 to 9 as sleepy states.

*\textit{p}<0.05 (For a comparison between the two conditions).
compared to the control naps, probably due to our decision to limit the nap duration to 30 min. The considerable time devoted to naps and previous hypnosis (90 min) in the protocol from Cordi et al.\textsuperscript{25} makes its implementation difficult under working conditions.

In our study, we cannot dismiss the idea that relaxation \textit{per se} could lengthen an afternoon nap and deepen it directly by increasing the N2 and N3 durations. We gave a combined RT + hypnosis intervention and thus we cannot differentiate the relative effects on nap sleep caused by hypnosis versus the other relaxation techniques given during the nap. Progressive muscular relaxation reduces anxiety and depression, improves sleep quality, alleviates fatigue, and reduces pain\textsuperscript{27, 36}). Recently, functional magnetic resonance imaging was used to show that progressive muscular relaxation can also potentially reduce brain activity in healthy adult men\textsuperscript{37}). Specifically, brain activity changed only in small parts of the cerebral cortex and limbic system during the progressive muscular relaxation session, while it increased throughout the cerebral cortex, limbic system, and basal ganglia in the control session (consisting of simple skeletal muscle exercises). The authors conclude that progressive muscular relaxation may be able to induce a cerebral state appropriate for relaxation, concentration, and resistance to local environmental distractions.

Our results also highlight inter-individual response differences to this technique, since not all subjects responded to the relaxation techniques. These findings emphasize the two studies by Cordi et al., in which it was found that 13 min of hypnotic suggestions to “sleep deeper” prior to a midday 77-min nap specifically increased the duration and power of SWS in both young\textsuperscript{25} and elderly healthy suggestible women\textsuperscript{26}, but failed to do so in marginally suggestible subjects. The fact that more than two-thirds of our subjects had longer and deeper naps in this study is encouraging, since suggestibility was not a selection criterion. Here, non-responders tended to be subjects with a high sleep time in the ‘control naps’ condition, suggesting a ceiling effect with this parameter. Therefore, the technique that we used appears to be most effective in subjects with lower TST during naps.

The absence of improvement in subjective sleepiness may be explained by the lack of sleepiness reported prior to naps; therefore, it is likely that this ceiling effect limited our ability to detect differences. In spite of this, we observed prior to the nap that subjective somnolence was significantly lower in the ‘Naps + RT’ condition in comparison to the ‘Naps’ condition, which does not prevent the ceiling effect from being present. Overall, our results reveal that RT as developed by the French military MST program might lengthen and deepen sleep during a short nap opportunity in an occupational setting. However, the 30-min sleep opportunity should be supervised, since deepening N3 sleep is associated with the risk of higher sleep inertia if awakened from this stage. This particularly concerns operational risks in the work place, as 20–30 min is the time needed to exit sleep inertia\textsuperscript{38, 39}). Therefore, it would be interesting to energize the awakening after a nap by using countermeasures of sleep inertia (such as bright light exposure or face-washing) immediately after napping, or caffeine before napping, as previously described\textsuperscript{23}).

In summary, our results indicate that relaxation techniques appear to be effective for improving nap architecture and duration in the workplace, although this study should be replicated with more subjects. These studies can be expanded to evaluate the role of RT in the prevention or management of professional burnout, which is another occupational risk associated with anxiety and sleep disorders. Finally, future studies should include cognitive tasks and biomarkers in order to verify whether this afternoon nap optimization could provide better restorative functions than a standard nap.

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Conflict of Interest

The authors declare no conflict of interest.
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