impossible object longer, as if to say, “I can see something’s wrong with this object and I need to try to figure it out!”

This is just a sample of hundreds of studies conducted every year by developmental psychologists and other behavioral scientists whose fundamental methodologies rest on Robert Fantz’s discoveries. These methods are allowing us to peek inside the minds of infants as never before to see what they perceive and how they think. Virtually every time we take another look, we discover that they are “smarter” and perceive more of their world than we ever expected.


### Reading 6: TO SLEEP, NO DOUNT TO DREAM...


As you can see, this section is somewhat different from the others in that two articles are discussed; this is so because the first study discovered a basic phenomenon about sleeping and dreaming that made the second study possible. The primary focus is William Dement’s work on dream deprivation, but to prepare you for that, Aserinsky’s findings must be addressed first.

In 1952, Eugene Aserinsky, although a graduate student, was studying sleep. Part of his research involved observing sleeping infants. He noticed that as these infants slept, active eye movements occurred periodically. During the remainder of the night, only occasional slow, rolling eye movements occurred. He theorized that these periods of active eye movements might be associated with dreaming. However, infants could not tell him whether they had been dreaming or not. To test this idea, he expanded his research to include adults.

Aserinsky and his coauthor, Nathaniel Kleitman, employed 20 normal adults to serve as participants. Sensitive electronic measuring devices were connected by electrodes to the muscles around the eyes of these participants. The leads from these electrodes stretched into the next room, where the participants’ sleep could be monitored. The participants were then allowed to fall asleep normally (participants participated in more than one night each). During the night, participants were awakened and interrogated, either during periods of eye activity or during periods when little or no eye movement was observed. The idea was to wake the participants and ask them if they had been dreaming and if they could remember the content of the dream. The results were quite revealing.

For all the participants combined, a total of 27 awakenings were done during periods of sleep accompanied by rapid eye movements. Of these, 20 reported detailed visual dreams. The other 7 reported “the feeling of having dreamed” but could not recall the content in detail. During periods of no eye movement, 23 awakenings were instigated; in 19 of these instances, the participants did not report any dreaming, while in the other four, the participants felt vaguely as if they might have been dreaming, but they were not able to describe any dreams. On some occasions, participants were allowed to sleep through the night uninterrupted. It was found that the latter group experienced between three and four periods of eye activity during the average of 7 hours of sleep.

Although it may not have seemed so remarkable at the time, Aserinsky had discovered what is very familiar to most of us now: rapid eye movement (REM) sleep, or dreaming sleep. From his discovery grew a huge body of research on sleep and dreaming that continues to expand. Over the years, as research methods and physiological recording devices have become more sophisticated, we have been able to refine Aserinsky’s findings and unlock many of the mysteries of sleep.

For example, we now know that after you fall asleep, you sleep in four stages, beginning with the lightest sleep (Stage 1) and progressing into deeper and deeper stages. After you reach the deepest stage (Stage 4), you begin to move back up through the stages: your sleep becomes lighter and lighter. As you approach Stage 1 again, you enter REM, which is a very different kind of sleep. You do most of your dreaming during REM sleep. However, contrary to popular belief, research has revealed that you do not move around very much during REM. Your body is immobilized by electrochemical messages from your brain that paralyze your muscles. This is most likely an evolutionary survival mechanism that prevents you from acting out your dreams and possibly injuring yourself or worse.

Following a short period in REM, you proceed back into the four stages of sleep called non-rapid-eye-movement sleep (NON-REM, or NREM). During the night, you cycle between NREM and REM about five or six times (your first REM period comes about 90 minutes after falling asleep), with NREM becoming shorter and REM becoming longer (thereby causing you to dream more toward morning). (By the way, everyone dreams. Although a small percentage of individuals never remember dreams, sleep research has determined that we all have them.)
All this knowledge springs from the discovery of REM by Aserinsky in the early 1950s. And one of the leading researchers who followed Aserinsky in giving us this wealth of information on sleeping and dreaming is William Dement of Stanford University. Beginning around the time of Aserinsky’s findings, Dement was beginning his decades of groundbreaking research into sleeping and dreaming.

THEORETICAL PROPOSITIONS
What struck Dement as most significant was the discovery that dreaming occurs every night in everyone. As Dement states in his article, “Since there appear to be no exceptions to the nightly occurrences of a substantial amount of dreaming in everyone, it might be asked whether or not this amount of dreaming is in some way a necessary and vital part of our existence” (p. 1705). This led him to ask some obvious questions: “Would it be possible for human beings to continue to function normally if their dream life were completely or partially suppressed? Should dreaming be considered necessary in a psychological sense or a physiological sense or both?” (p. 1705).

Dement decided to try to answer these questions by studying participants who had somehow been deprived of the chance to dream. At first he tried using depressant drugs to prevent dreaming, but the drugs themselves produced too great an effect on the participants’ sleep patterns to allow for valid results. Finally, he decided on a novel method of preventing dreaming by waking participants up every time they entered REM sleep during the night.

METHOD DRASTIC
Dement’s article reported on the first eight participants in an ongoing sleep and dreaming research project. The participants were all males ranging in age from 23 to 32. A participant would arrive at the sleep laboratory around his usual bedtime. Small electrodes were attached to the scalp and near the eyes to record brain-wave patterns and eye movements. As in the Aserinsky study, the wires to these electrodes ran into the next room so that the participant could sleep in a quiet, darkened room.

The procedure for the study was as follows: For the first several nights, the participant was allowed to sleep normally for the entire night. This was done to establish a baseline for each participant’s usual amount of dreaming and overall sleep pattern. Once this information was obtained, the next step was to deprive the participant of REM or dream sleep. Over the next several nights (the number of consecutive deprivation nights ranged from three to seven for the various participants), the experimenter would awaken the participant every time the information from the electrodes indicated that he had begun to dream. The participant was required to sit up in bed and demonstrate that he was fully awake for several minutes before being allowed to go back to sleep.

An important point mentioned by Dement was that the participants were asked not to sleep at any other times during the dream study. This was because if participants slept or napped, they might dream, and this could contaminate the findings of the study.

Following the nights of dream deprivation, participants entered the recovery phase of the experiment. During these nights, the participants were allowed to sleep undisturbed throughout the night. Their periods of dreaming continued to be monitored electronically, and the amount of dreaming was recorded as usual.

Next, each participant was given several nights off (something they were very glad about, no doubt). Then six of them returned to the lab for another series of interrupted nights. These awakenings “exactly duplicated the dream-deprivation nights in number of nights and number of awakenings per night. The only difference was that the participant was awakened in the intervals between eye-movement (dream) periods. Whenever a dream period began, the participant was allowed to sleep on without interruption and was awakened only after the dream had ended spontaneously” (p. 1706). Participants again had the same number of recovery nights as they did following the dream-deprivation phase. These were called control recovery and were included to eliminate the possibility that any effects of dream deprivation were not due simply to being awakened many times during the night, whether dreaming or not.

RESULTS
Table 6.1 summarizes the main findings reported. During the baseline nights, when participants were allowed to sleep undisturbed, the average amount of sleep per night was 6 hours and 50 minutes. The average amount of time the

<table>
<thead>
<tr>
<th>PARTICIPANT</th>
<th>PERCENT DREAM TIME: BASELINE</th>
<th>NUMBER OF DREAM DEPRIVATION NIGHTS</th>
<th>NUMBER OF AWAKENINGS</th>
<th>PERCENT DREAM TIME: RECOVERY</th>
<th>PERCENT DREAM TIME: CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>19.5</td>
<td>5</td>
<td>8</td>
<td>14</td>
<td>34.0</td>
</tr>
<tr>
<td>2.</td>
<td>18.8</td>
<td>7</td>
<td>7</td>
<td>24</td>
<td>34.2</td>
</tr>
<tr>
<td>3.</td>
<td>19.5</td>
<td>5</td>
<td>11</td>
<td>30</td>
<td>17.8</td>
</tr>
<tr>
<td>4.</td>
<td>18.6</td>
<td>5</td>
<td>7</td>
<td>23</td>
<td>26.3</td>
</tr>
<tr>
<td>5.</td>
<td>19.3</td>
<td>5</td>
<td>10</td>
<td>29</td>
<td>29.5</td>
</tr>
<tr>
<td>6.</td>
<td>20.8</td>
<td>4</td>
<td>13</td>
<td>20</td>
<td>29.0</td>
</tr>
<tr>
<td>7.</td>
<td>17.9</td>
<td>4</td>
<td>22</td>
<td>30</td>
<td>19.8 (28.1)</td>
</tr>
<tr>
<td>8.</td>
<td>20.8</td>
<td>3</td>
<td>9</td>
<td>13</td>
<td>--</td>
</tr>
<tr>
<td>Average</td>
<td>19.5</td>
<td>4.38</td>
<td>11</td>
<td>22</td>
<td>26.6</td>
</tr>
</tbody>
</table>

*Second recovery night.
**Participant dropped out of study before recovery nights.
(Adapted from p. 1707)
participants spent dreaming was 80 minutes, or 19.5% (see Table 1, column 1). Dement discovered in these results from the first several nights that the amount of time spent dreaming was remarkably similar from participant to participant. In fact, the amount of variation among the dreamers was only plus or minus 7 minutes.

The main point of this study was to examine the effects of being deprived of dreaming, or REM sleep. The first finding to address was the number of awakenings required to prevent REM sleep during the dream-deprivation nights. As you can see in Table 6-1 (column 3a), on the first night, the experimenter had to awaken the participants between 7 and 22 times in order to block REM. However, as the study progressed, participants had to be awakened more and more often in order to prevent them from dreaming. On the last deprivation night, the number of forced awakenings ranged from 15 to 80 (column 3b). On average, there were twice as many attempts to dream at the end of the deprivation nights.

The next and perhaps most revealing result was the increase in dreaming time after the participants were prevented from dreaming for several nights. The numbers in Table 6-1 (column 4) reflect the first recovery night. The average total dream time on this night was 112 minutes, or 26.6% (compared with 80 minutes and 19.5% during baseline nights in column 1). Dement pointed out that two participants did not show a significant increase in REM (participants 3 and 7). If they are excluded from the calculations, the average total dream time is 127 minutes, or 29%. This is a 50% increase over the average for the baseline nights.

Although only the first recovery night is reported in Table 6-1, it was noted that most of the participants continued to show elevated dream time (compared with baseline amounts) for five consecutive nights.

“Wait a minute!” you’re thinking. Maybe this increase in dreaming has nothing to do with REM deprivation at all. Maybe it’s just because these participants were awakened so often. You’ll remember that Dement planned for your astute observation. Six of the participants returned after several days of rest and repeated the procedure exactly, except they were awakened between REM periods (the same number of times). This produced no significant increases in dreaming. The average time spent dreaming after the control awakenings was 88 minutes, or 20.1% of the total sleep time (column 5). When compared to 80 minutes, or 19.5%, in column 1, no significant difference was found.

**DISCUSSION**

Dement tentatively concluded from these findings that we need to dream. When we are not allowed to dream, there seems to be some kind of pressure to dream that increases over successive dream-deprivation nights. This was evident in his findings from the increasing number of attempts to dream following deprivation (column 3a vs. column 3b) and in the significant increase in dream time (column 4 vs. column 1). He also notes that this increase continues over several nights so that it appears to make up in quantity the approximate amount of lost dreaming. Although Dement did not use the phrase at the time, this important finding has come to be known as the REM-rebound effect.

Several interesting additional discoveries were made in this brief, yet remarkable article. If you return to Table 6-1 for a moment, you’ll see that two participants, as mentioned before, did not show a significant REM-rebound effect (participants 3 and 7). It is always important in research incorporating a relatively small number of participants to attempt to explain these exceptions. Dement found that the small increase in participant 7 was not difficult to explain: “His failure to show a rise on the first recovery night was in all likelihood due to the fact that he had imbibed several cocktails at a party before coming to the laboratory, so the expected increase in dream time was offset by the depressing effect of the alcohol” (p. 1706).

Participant 3, however, was more difficult to reconcile. Although he showed the largest increase in the number of awakenings during deprivation (from 7 to 30), he did not have any REM rebound on any of his five recovery nights. Dement acknowledged that this participant was the one exception in his findings and theorized that perhaps he had an unusually stable sleep pattern that was resistant to change.

The eight participants were monitored for any behavioral changes that they might experience due to the loss of REM sleep. All the participants developed minor symptoms of anxiety, irritability, or difficulty concentrating during the REM interruption period. Five of the participants reported a clear increase in appetite during the deprivation, and 3 of these gained 3 to 5 pounds. None of these behavioral symptoms appeared during the period of control awakenings.

**SIGNIFICANCE OF THE FINDINGS AND SUBSEQUENT RESEARCH**

More than 40 years after this preliminary research by Dement, we know a great deal about sleeping and dreaming. Some of this knowledge was discussed briefly and previously in this chapter. We know that most of what Dement reported in his 1960 article has stood the test of time. We all dream, and if we are somehow prevented from dreaming one night, we dream more the next night. There does indeed appear to be something basic in our need to dream. In fact, the REM-rebound effect can be seen in many animals.

One of Dement’s accidental findings, one that he reported only as a minor anecdote, now has greater significance. One way that people may be deprived of REM sleep is through the use of alcohol or other drugs, such as amphetamines and barbiturates. Although these drugs increase your tendency to fall asleep, they suppress REM sleep and cause you to remain in the deeper stages of NREM for greater portions of the night. For this reason many people are unable to break the habit of taking sleeping pills or alcohol in order to sleep. As soon as they stop, the REM-rebound effect is so strong and disturbing that they become afraid to sleep and return to the drug to avoid
dreaming. An even more extreme example of this problem occurs with alco-
holics who may have been depriving themselves of REM sleep for years. When
they stop drinking, the onset of REM rebound may be so powerful that it can
occur while they are awake! This may be an explanation for the phenomenon
known as delirium tremens (DTs), which usually involve terrible and frightening
hallucinations during withdrawal (Greenberg & Perlman, 1967).

Dement spent decades following up on his early preliminary findings
regarding the behavioral effects of dream deprivation. In his later work, he
deprived participants of REM for much longer periods of time and found no
evidence of harmful changes. He concluded that "[a] decade of research has
failed to prove that substantial ill effects result even from prolonged selective
REM deprivation" (Dement, 1974).

Research with its origins in Dement’s early work reported here suggests
that a greater synthesis of proteins takes place in the brain during REM sleep
than during NREM sleep. Some believe that these chemical changes may
represent the process of integrating new information into the memory structures
of the brain and may even be the organic basis for new developments in
personality (Rossi, 1973).

RECENT APPLICATIONS

Most experts in the field of sleep and dreaming credit Aserinsky with the dis-
covery of REM sleep. Most studies relating to sleeping, dreaming, or sleep dis-
orders attribute that basic fact to him. Consequently, his early work with
Kleitman is frequently cited in many recent scientific articles.

Dement’s extension of Aserinsky’s work continues to be cited frequently in
a wide range of research articles relating to sleep patterns. One such recent
study made the remarkable discovery that humans may dream during NREM
sleep more than we thought (Suzuki, et al., 2004). Using daytime napping,
during which we tend to enter NREM sleep sooner than during normal night-
time sleep, the researchers found that when participants were asked to report
on dreams during naps consisting only of NREM sleep they were frequently
able to do so. However, the researchers also found that “dream reports from
NREM naps were less remarkable in quantity, vividness, and emotion than
those from REM naps” (p. 1486).

Another article relying on Dement’s 1960 research examined REM dur-
ing daytime sleep. Following a night without any sleep at all (Werth et al.,
2002). These researchers found that, compared to nighttime sleep, daytime
sleep produces significantly different REM patterns. For example, the num-
er of awakenings needed to prevent REM only doubled at first and then
stopped increasing completely. Also, participants displayed only a small REM
rebound effect (11.6% compared to 26.6% in Dement’s study). These find-
ings imply that our typical patterns of REM are associated with our natural,
biological predisposition toward nighttime sleep. In other words, we humans
are diurnal, not nocturnal, creatures.

CONCLUSION

In 2000, Dement, who continues to oversee a very active sleep medicine research
program at Stanford University, published, The Promise of Sleep: A Pioneer in Sleep
Medicine Explores the Vital Connection Between Health, Happiness and a Good Night’s
Sleep. In this book, written for the nonscientist, Dement draws upon his four
decades of research on sleep and applies his vast accumulation of knowledge to
helping all of us understand the vital importance of quality sleep and how to
achieve it. In his book, Dement (2004) describes us as a “sleep-sick society” and
sets forth his goals as a sleep researcher:

For most of my career . . . I have worked unceasingly to change the way society
deals with sleep. Why?

Because the current way, or nonway, is so very bad . . . . It greatly saddens
me to think about the millions, possibly billions, of people, whose lives could be
improved if they understood a few simple principles.

Changing the way society and its institutions deal with sleep will do more
good than almost anything else I can conceive, or certainly that was ever
remotely in my grasp to accomplish. (pp. 4–5)

To learn more about Dement’s ongoing work at Stanford University’s
Center for Human Sleep Research, see http://med.stanford.edu/school/
psychiatry/humansleep.

Dement, W. C. (2000). The promise of sleep: A pioneer in sleep medicine explores the vital connection be-
tween health, happiness and a good night’s sleep. New York: Dell.
try, 124, 133–142.
Suzuki, H., Uchiyama, M., & Tagaya, H., et al. (2004). Dreaming during non-rapid eye movement
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Werth, E., Coth, K., Gallman, E., Borbely, A., & Achermann, P. (2002). Selective REM sleep de-
privation during daytime—II. Time course interventions and recovery. American Journal of
Physiology: Regulatory integrative and comparative physiology, 283, R521–R526.

Reading 7: UNROMANCING THE DREAM

activation-synthesis hypothesis of the dream process. American Journal of Psychia-
try, 134, 1335–1348.

The work of Aserinsky and Dement explored the apparent need for dreaming
sleep in humans. Other research has examined the reasons why you dream
and some of the functions dreaming might serve. The history of research on
dreaming has been dominated by the belief that dreams reveal something
about yourself: they are products of your inner psychological experience of
the world. This view can be traced back to Sigmund Freud’s psychoanalytic
theories of human nature.

You’ll recall that Freud believed that dreams are the expression of un-
conscious wishes for things we are unable to have while awake. Therefore,