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Memory Functions as Affected by Electroconvulsive Therapy"

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empirical questions about electroconvulsive therapy (ECT) that seem at first glance discussions of adverse effects of ECT. From the patient's point of view, memory impair memory? Memory impairment is a weighty issue because it is central to all rather simple to answer by experiment are still widely debated. Does ECT permanently impairment is the most prominent and troublesome adverse effect of ECT. There are some issues that invite continuing disagreement. For example, ocrtain

the cognitive side effects associated with ECT can be reduced by using brief-pulse stimulation instead of sine-wave stimulation (see References 5 and 6). This issue will given with a device delivering sine-wave current. Recently, it has been reported that treatment, i.e., 6-12 treatments, and it is based primarily on studies in which ECT was unilateral treatment. The discussion concerns the effects of a typical course of information will also be reviewed concerning the difference between bilateral and memory for events that occurred before ECT), and memory complaints. Pertinent amnesia (loss of the ability to accomplish new learning), retrograde amnesia (loss of last? Readers are invited to consult a number of recent reviews that consider these issues in somewhat more detail.¹⁻⁴ The discussion here focuses in turn on anterograde memory loss. Specifically, how severe is the memory impairment, and how long does it be touched on at the end of the paper. The purpose of this chapter is to summarize what has been learned about ECT and

MEMORY LOSS FOLLOWING ECT IS A SELECTIVE

and retrograde amnesia, in the absence of other defects of cognitive function. For in the disorder.⁷⁻⁹ Amnesia is a circumscribed deficit that includes both anterograde nucleus of the thalamus and the mammillary bodies, have been most often implicated formation and the amygdala, and the diencephalic midline, including the dorsomedia leads to an amnesic syndrome. The medial temporal region, including the hippocampa It has been known for a long time that injury in either of two areas of the brain

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MNR ANNALS NEW YORK ACADEMY OF SCIENCES example, annesic patients can have intact intelligence test scores, intact language and	SQUIRE: MEMORY FUNCTIONS
After the initial confusional period lasting approximately 30 minutes after each seizure, the memory loss associated with ECT resembles this classical picture of amnesia. It can be severe, and it occurs against a background of good performance on many cognitive tests that tap areas of function other than memory. The amnesia is particularly well circumscribed during the first several treatments, because other cognitive impairment can appear later in the treatment course. ^{3,10} For these reasons, it seems reasonable to think that ECT is having a particularly strong impact on the brain structures that have been linked to amnesia. This same point has been made previously, ¹¹ with emphasis on the medial temporal region and the fact that the hippocampal formation has a very low seizure threshold.	they can be called normal. Another way to estimate baseline functions is to compare patients who have received ECT to other similar patients who have not received ECT. In the past several years, studies have used both these methods. Testing instru- ments have included sensitive delayed-recall tests, whereby subjects are asked to produce, without the help of cues, information that had been presented to them up to two weeks earlier. One test asked subjects to recall information that had been presented to them incidentally two weeks earlier, and which they had not been told would be later tested for. ¹⁷ The results from these studies (cf. References 2, 5, 16, and 17) have been quite consistent. Those patients with anterograde amnesia following bilateral ECT seem to have recovered by six months after treatment, and there is no good evidence that new learning ability is still deficient at this time. Presumably, once treatment is completed, recovery occurs gradually in a negatively accelerated fashion
ANTEROGRADE AMNESIA The anterograde amnesia associated with ECT diminishes between treatments and	RETROGRADE AMNESIA
particularly after a few treatments have already been given, the anterograde amnesia can be as severe after ECT as in other conditions of amnesia—for example, in the amnesia associated with the alcoholic Korsakoff syndrome. ¹² In a test of paired- associate learning, which asks subjects to learn 10 new associations (e.g., army-table), normal control subjects remembered an average of about 5 of the pairs after one	Remote memory for events that occurred before ECT can be evaluated either by tests that ask questions about public events, which are verifiable because the events were in the news, or by tests that ask about past autobiographical events. The latter are often difficult to verify, but the method has the advantage that a large amount of
presentation of the list and 8 to 10 of the pairs after three presentations. In contrast, amnesic patients, including patients tested two hours after the fourth bilateral ECT, had great difficulty remembering any of the pairs and averaged about 2 pairs correct after three presentations of the list.	
It is easy to document the recovery of new learning ability that occurs between each treatment. In one study, lists of 10 words were presented to patients at each of four	asked for details about the programs, patients receiving bilateral EC1 initially exhibited a temporally limited gradient of retrograde amnesia. That is, shortly after the fifth treatment memory was lost for programs that had anneared 1 to 3 years
intervals (45 minutes, 65 minutes, 85 minutes, and nine hours) after the fourth or fifth treatment. ¹³ Memory was tested 15 minutes after each list presentation by multiple-	the fifth treatment memory was lost for programs that had appeared 1 to 3 years previously, but memory was unaffected for programs that had appeared longer ago. This impairment gradually subsided during the weeks after treatment and was not
choice method. Over the intervals tested, performance improved from an initial level that was no better than would have been achieved by chance to a level of about 8	I his impairment gradually subsided during the works after treatment and was not detectable six months later. ¹⁹ Right unilateral ECT has considerably less effect than bilitated ECT or promote memory. As measured by the multiple-choice method
correct words out of 10. This marked initial deficit was observed only for patients receiving bilateral ECT. Patients receiving right unilateral ECT achieved 8 to 9 words	bilateral ECT on remote memory. As measured by the multiple-choice method, memory for past television programs was not affected at all in patients prescribed
correct at all test intervals. A group of depressed patients not receiving ECT averaged 9.5 words correct.	unilateral ECT, even as early as one hour after the fifth treatment." Autobiographical memory after ECT was first evaluated systematically by Janis
Although the verbal memory impairment associated with right unilateral ECT is considerably less than that associated with bilateral ECT, the advantage of right	and co-workers in the early 1950s. ^{21,22} In his studies, patients who received 20 bilateral treatments later seemed to forget autobiographical information that had been reported
unilateral ECT is not so great when so-called nonverbal memory tests are used. These	successfully by the patients before treatment. This retrograde amnesia was present at 4
tests assess the learning and retention of faces, nonsense shapes, spatial layouts, and	weeks after the treatment course, and was still present at 10-14 weeks after treatment
other material that is difficult to encode in words. It is known that memory for such material depends on the integrity of the right temporal lobe ¹⁴ Memory for this	in a subgroup of five patients who were followed further. In view of the fact that the severity of retrograde amnesia following ECT is related to the recency of the
material is also affected by right unilateral ECT more than verbal material is affected. ^{6,13}	to-be-remembered event, it seemed important to replicate the study by Janis and to include measures of the time period to which the tested material belonged.
Once the course of ECT is completed, the capacity for new learning begins to recover. The point at which new learning ability reaches normal levels is difficult to	In our study patients prescribed bilateral ECT were asked 10 questions about their personal history, which covered the period from elementary school (name the teachers in the formation of the period into a formation to the period into the
assess memory. One reviewer, considering a large number of studies, found an average return to baseline functions after 72 days. ¹⁶ There are two ways to determine baseline.	you can remember about the day you came to the hospital for your present admission). ¹⁹ The latter question concerned an event that had occurred from 2 to 36
One way is to obtain pre-ECT performance scores. These scores, however, might have	days before the first ECT (mean - 11 days). These questions were given before ECT

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 wortly alter 14 1, and seven months after ECT 16 n0 patients prescribed lifered at equivalent intervals. The results were that both the patients prescribed ECT and the control patients systematical large number of an utobiographical details on their first testing session (about 5% details for each ECT patient and 62 details for each control patients) and experiment of an utobiographical details on their first testing session (about 66 details on the range of facts that could be realled. At the performed similary Thus, when all 10 questions were considered logether, there was no indication for a persisting deficit in remote memory. However, a persisting impairment was present nonetheless, and this became apoint of earlies of the session questions were considered logether, there was persion that had occurred 14 do 19 months before ECT. Control subjects recalled an event that had occurred 14 do 19 months before ECT. Control subjects recalled an event that had occurred 14 do 19 months before ECT. Control subjects recalled an event that had occurred 14 do 19 months before ECT. Control subjects recalled an event that had occurred 14 do 19 months before ECT. The ECT patients and they had previously reported and now recealed only 7 details per person. The great majority of this forgeting applied to the most recent event, i.e., the onlited detail was given to them and they were asked whether or not it was familiar. This procedure was 17% effective for ECT. These that are also comparises at the most recent question, and 0.5 detail per person from the bother test concerned an eresisting the distored the most recent question. The first of the other test of a long time, possible permanity to the second an meeting the second entropy of the strength admission questions does (ECS) on memory is found they had receive does the eresting the effects of electronorwalkies takes (ECS) on memory is found they be expended any to understate an test ereal entropy of the person in a strengt entropy of the top pe	MO ANNALS NEW YORK ACADEMY OF SCHENCES
and canting than control parients. Future studies could use multiple and using memory has can actually used after iter lang. Issing memory has can actually used after iterating is the optimized in the distant past. MEMORY COMPLAINS Many patients who have received ECT continue to report even several months after furghened by iterating scale, ² two important points energed about the nature of memory used last the patients were interpreting their memory complaints. First, memory functions were verified, because it is known that memory complaints sever interactions do important points energed about the nature of anemory to the ECT. It is also possible that the complaints sever months after ECT. This also possible that the complaints sever months after patients to ever intermed and a tradeney to refer even normal failures of patients for the time period of anterograde amnesia. In addition, persisting memory that cases does occur for events that immediately preceded the tradment. In this respective preceded the reatment. In this respective the memories for an algoes of the time period of anterograde amnesia is presumably related to be ECT. The state of indicate the portions of past time period that they had trouble reatment. The memory is not as an anterograde amnesia is presumably related to be ECT. The same patients for the time period around the tradition. persisting and how much to the depression that led up to the ECT. The same patients is no entities at each previous for an anterograde amnesia is presumably related to the ECT and non-received binteral ECT, were and in formal tests of neurons or work after treatment. This before, the previous for an anterograde amnesia, is also reflected in the self-rating. In contrast, there years and no were and retrograde amnesia, is also reflected in the self-rating is incontrast are in part of the theme period around the treatment.	SOURCE ALEMORY FUNCTIONS IN THE ALEMONY FUNCTIONS

have not received ECT. However, information acquired during the days and weeks

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is reflected as well in patients' own reports of their memory functions. greater degree of permanent memory loss than has been detected to date. Bilateral really never be ruled out that more sensitive testing methods will some day reveal a prior to and following ECT may be permanently lost. Of course, the possibility can ECT affects memory considerably more than right unilateral ECT, and this difference

amnesia.28,29 As recently as 1982,3 review articles of ECT could fairly conclude that advantage. Interestingly, two previous studies of memory and ECS in animals failed to demonstrate any role for total electrical energy in determining the severity of dysfunction. waveform was probably not an important factor in determining the severity of memory electrical energy (e.g., about 22 joules vs. about 60 joules) probably accounts for its electrical energy produced by conventional sine-wave current, and this difference in sine-wave stimulation can reduce the memory impairment still further, beyond the wave.⁵ Brief-pulse stimulation can elicit a seizure with approximately one-third the reduction achieved by using right unilateral sine wave instead of bilateral ECT sine An important new finding is that the use of brief-pulse stimulation instead 0

machine to obtain the full energy advantage without missing seizures or otherwise scizure threshold among patients, special care may be needed when using the MECTA stimulation over conventional sine-wave stimulation is lost. Since the parameters must compromising efficacy. be selected individually for each patient, and since there is considerable variability in number of joules increases from 22 to 70, and the energy advantage of pulse hand, Weiner and his colleagues report good efficacy with parameters set, on average, as follows: frequency = 60; pulse width = 0.75 msecond; pulse duration = 1.25 seconds for a total of about 22 joules of energy.⁵ If maximum dial settings are used to deliver carefully titrated course of right unilateral, brief-pulse ECT, designed to be as close to brief-pulse stimulation (2.0 seconds duration and 1.5 mseconds pulse width), the total scizure threshold as possible, did not achieve good therapeutic efficacy.6 On the other stimulation may be expected to occur only when the available parameters on the threshold by too much. On the one hand, Sackeim and colleagues report that a tion, are set correctly, i.e., so as to optimize seizure induction, but not to exceed seizure MECTA machine, the most common device in use that delivers brief-pulse stimula-It is worth emphasizing that reduction of memory impairment by using pulse

with bilateral sine-wave treatment, presumably apply as well to each of the other treatment combinations can be given in order of increasing memory impairment: unilateral pulse, unilateral sine wave, bilateral pulse, bilateral sine wave.⁵ Moreover, for recovery are different for each combination. treatment combinations, but the severity of the effects on memory and the time needed the general conclusions summarized here, i.e., regarding the impairment associated impairment associated with brief-pulse stimulation. The relative rankings of the four with bilateral sine wave. It is not yet certain how to characterize the level of memory impairment than with right unilateral sine wave and markedly less impairment than of right unilateral ECT using brief-pulse stimulation; and to produce less memory In any case, it does now seem possible to deliver a therapeutically effective course

yet devised. Alternatively, a sense of continuing memory problems might occur have received large numbers of ECT (e.g., more than 50). It is not known whether the functions, but one that would show up only on a test instrument more sensitive than any perception of memory difficulty could in part refer to a subtle compromise of memory problems in remembering events that occurred close to the time of treatment. The persisting report by patients of memory difficulty after ECT refers entirely to It is not known whether a similar or different story must be told for patients who

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course of ECT? It is not known to what extent persons in this circumstance could be when memory failures are normal and when they might be attributable to a previous they are fully recovered. We all occasionally have faulty memories. How can we know of ECT. These and other questions remain, but science can address them all. helped by continued consultation or reality testing after ECT, or whether such a perception would be so resistant to change that it must be considered an important cos because persons who have made a gradual recovery from amnesia tend to doubt that

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