Inherent Problems in the Use of Pretrial Hypnosis on a Prospective Witness

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Recently, hypnotism of witnesses and victims for purposes of memory enhancement and investigation has become widespread in law enforcement.1 One source2 reports that recent recipients of special training in the induction of hypnosis include:

2. FBI officers;
3. the Air Force Special Investigations Unit; and
4. the Alcohol, Tobacco and Firearms Bureau of the Treasury Department.

Even in small communities police officers and sheriffs have received such training, while in others cooperative psychiatrists and psychologists have been retained for hypnotic investigations.

Unfortunately, sensitivity to the limitations and hazards of hypnosis and especially to the myriad ways of intentionally and unintentionally suggesting responses to the subject requires much more experience and training.3 In my opinion, even psychiatric and psycho-

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2. Id. at 55.
3. The recent popularity of hypnosis among law enforcement personnel may be attributable in large part to three books, H. Arons, Hypnosis in Criminal Investigation (1967); W. Bryan, Legal Aspects of Hypnosis (1962); M. Teitelbaum, Hypnosis Induction Technics (1969). These books make extravagant claims of the usefulness and reliability of hypnosis for criminal investigative purposes. Bryan, for example, states on the basis of personal experience that it is extremely difficult for a subject to lie while in a deep hypnotic trance. What happens is this: The questions are directed at the subconscious mind rather than the conscious mind, and hence the true answers come from the subconscious mind. This is especially true if the questions are rapidly fired one after the other. The patient does not have time
logical professionals highly skilled in the use of hypnosis for therapeutic purposes are apt to be naive in recognizing its limitations as a "truth-telling" technique.

Absent judicial intervention, however, the hypnosis "boom" seems likely to continue. The technique of hypnosis induction is easily learned. A police officer can become a reasonably skilled hypnotist in a few hours of practice, with or without formal instruction. Thus it becomes critical to reexamine the general rule of law that hypnotically induced testimony is admissible, but that its credibility may be attacked.

In many cases, presentation to the jury of all facts, whether legally relevant or not, may be desirable. Indeed, I have often expressed the opinion that traditional rules of evidence restricting the information available to the trier of fact may impede a just decision. This principle does not, however, apply to the testimony of witnesses whose memories have been previously enhanced by hypnosis. I believe that once a potential witness has been hypnotized for the purpose of enhancing memory his recollections have been so contaminated that he is rendered effectively incompetent to testify. Hypnotized persons, being extremely suggestible, graft onto their memories fantasies or suggestions deliberately or unwittingly communicated by the hypnotist. After hypnosis the subject cannot differentiate between a true recollection and a fantasy or a suggested detail. Neither can any expert or the trier of fact. This risk is so great, in my view, that the use of hypnosis by police on a potential witness is tantamount to the destruction or fabrication of evidence. Recently, some courts have shown a healthy suspicion of the veracity of this sort of testimony. Yet even under stringent safeguards, including presentation to the trier of fact of the fullest possible infor-

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6. The United States Court of Appeals for the Ninth Circuit, for example, has urged proce-
mation on the effects of hypnosis, the trier will not be able to sort out reality from witness fantasy and weigh this testimony properly.

It appears that the principal reason for the continuing admission of hypnotically enhanced testimony is an inadequate understanding of the nature of hypnosis and its impact on the process of recall. In most cases, busy judges have simply lacked the benefit of counsel who cogently presented the nature of hypnosis, of scholarly authority that applied scientific research to legal questions, and of expert testimony which dispassionately assessed the high risks of evidentiary distortion or abuse. Once, however, a court has this evidence of the nature of hypnosis before it, I believe that it need not and will not follow precedents decided by courts that had to reach a decision without a clear idea of the inherent danger to the factfinding process posed by the use of hypnosis on witnesses.

This Article first reviews the nature and history of hypnosis. It then discusses the reported cases and surveys the sparse legal literature on the subject. Thereafter, the Article argues that testimony by previously hypnotized witnesses should never be admitted into evidence.7

7. The following legal issues concerning the use of hypnosis will not be discussed except insofar as they relate to this topic:

(a) Use of hypnosis as a coercive or suggestive instrument by one person to cause another to commit a criminal act with consequent relevance to the defense of the hypnotized person charged with the crime and to the prosecution of the hypnotist. See, e.g., P. Reiter, Antisocial or Criminal Acts and Hypnosis: A Case Study (1958). See also Erickson, An Experimental Investigation of the Possible Anti-Social Use of Hypnosis, 2 Psychiatry 391 (1939).

(b) Use of hypnosis by law enforcement agents, with or without the consent of the subject, for the obtaining of a confession. This use was vigorously condemned in Leyra v. Denno, 347 U.S. 556 (1954). For details of the improper hypnotism used upon Leyra, see also Levy, Hypnosis and Legal Immutability, 46 J. Crim. L.C. & P.S. 333, 342 n.61 (1955). Despite this unequivocal prohibition of such use by the United States Supreme Court, the suspicion remains that this practice continues. A "how to" book on hypnosis written by a lawyer-hypnotist and directed at law enforcement personnel gives fully detailed instructions on what to say and how to behave in order to hypnotize a defendant without his being aware that this is happening. The author prefaxes his description by stating: "Without going into the ethics of its use, we will merely present here a technic [sic] for involuntarily hypnotizing a criminal suspect." M. Teitelbaum, Hypnosis Induction Technics 168 (1969).

(c) Defense use of hypnosis on a defendant for the purpose of establishing his innocence or at least eliciting some information helpful to the defense. In People v. Sirhan, 7 Cal. 3d 710, 497 P.2d 1121, 102 Cal. Rptr. 381 (1972), for example, I hypnotized the defendant in order to obtain information which might underpin a diminished capacity defense.

(d) Use of hypnosis by a psychiatric or psychological expert as part of a clinical examination that is to serve as the basis of an expert opinion. Such use has occurred both with and without the consent of the subject and has been employed by experts for the defense, experts for the prosecution (or police), and by court-appointed experts. Although there is still some controversy in other American jurisdictions, it is settled in California that information obtained through the use of hypnosis is admissible as part of the foundation for an expert's opinion of a defendant's
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THE NATURE AND HISTORY OF HYPNOSIS

There are many descriptions of hypnosis. Webster’s Dictionary defines it as “[a] state that resembles sleep but is induced by a hypnotizer whose suggestions are readily accepted by the subject.” Perhaps the best description is found in the characteristics observed by Hilgard in subjects highly susceptible to hypnosis:

1. Subsidence of the planning function. The hypnotized subject loses initiative and lacks the desire to make and carry out plans of his own.

2. Redistribution of attention. Under hypnosis selective attention and selective inattention go beyond the usual range.

3. Availability of visual memories from the past, and heightened ability for fantasy-production. The memories are not all veridical, and the hypnotist can in fact suggest the reality of memories for events that did not happen.

4. Reduction in reality testing and a tolerance for persistent reality distortion. Reality distortions of all kinds, including acceptance of falsified memories and all manner of other unrealistic distortions can be accepted without criticism within the hypnotic state.

5. Increased suggestibility. The suggestibility theory of hypnosis is so widely accepted that hypnosis and suggestibility come to be equated by some writers on hypnosis.

6. Role behavior. The suggestions that a subject in hypnosis will accept are not limited to specific acts or perceptions; he will, indeed, adopt a suggested role and carry on complex activities corresponding to that role.

7. Amnesia for what transpired within the hypnotic state. Amnesia is not an essential aspect of hypnosis. Yet it is a very common phenomenon, and it can be furthered through suggestion.

These empirical facts about the hypnotic state are generally ac-
cepted as verifiable scientific observations. However, there is much less agreement on the theories proposed to explain these facts. Barber and Calverley have explained hypnosis in behavioristic and situational terms; Hilgard has described it as a particular established state; Sarbin and Andersen, in terms of role enactment; and Pavlov, as a partial sleep state.

The existence of various conflicting theories that attempt to explain the phenomenon of hypnosis does not mean that hypnosis is unscientific. As medical treatment it is indeed legitimate and scientific. This fact, however, has no relevancy whatsoever to its use in a legal context or to the question of the admissibility of testimony of witnesses who have had their recall manipulated by hypnosis. Unfortunately, this kind of uncritical leap, as well as reliance on unscientific claims, has typified legal treatment of hypnosis.

The history of hypnosis undoubtedly begins in ancient times with artificially induced somnambulism, and something like it is practiced in many primitive societies. However, accurate information differentiat-

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15. But it does mean that the law's quest for certainty is unscientific as well as futile. See generally Diamond, The Scientific Method and the Law, 19 HASTINGS L.J. 179 (1967).

16. Compare W. BRYAN, supra note 3, at 245: "It has been my personal experience that it is extremely difficult for a subject to lie while in a deep hypnotic trance," with Redlich, Ravitz, & Dession, Narcoanalysis and Truth, 107 AM. J. PSYCH. 586 (1951). See also Herman, The Use of Hypno-Induced Statements in Criminal Cases, 25 OHIO STATE L.J. 1 (1964), naively relying on the equivocal testimony of the expert witness in the unreported case of State v. Nebb, No. 39540 (Ohio C.P., Franklin County, May 28, 1962), that there was no "probability" (though there was a "possibility") of a subject's lying under hypnosis. The Nebb case is described in Teitelbaum, Admissibility of Hypnotically Adduced Evidence and the Arthur Nebb Case, 8 ST. LOUIS L.J. 205 (1963). Compare Sheehan, Hypnosis and the Manifestations of "Imagination", in HYPNOSIS: RESEARCH DEVELOPMENTS AND PERSPECTIVES 293 (E. Fromm & R. Shor eds. 1972) (reviewing research on fantasy production, role-playing, imagination, hallucinations, etc. in the hypnotic state) with the following statement from 9 ENCYCLOPAEDIA BRITANNICA, MACROPAEDIA 139 (1979):

Hypnosis has not been found reliable in obtaining truth from a reluctant witness. Even if it were possible to induce hypnosis against one's will, it is well documented that the hypnotized individual still can willfully lie. It is of even greater concern that cooperative hypnotized subjects remember distorted versions of actual events and are themselves deceived. When recalled in hypnosis, such false memories are accompanied by strong subjective conviction and outward signs of conviction that are most compelling to almost any observer. Caution and independent verification are essential in such circumstances.

17. In ancient and primitive societies trance states frequently were induced through drugs
ing artificially induced somnambulism from spontaneous and psychotic trance states is not available for the period before the late eighteenth century. That was the era of Franz Anton Mesmer's "animal magnetism" and of the artificial somnambulism (later known as "hypnotism") of his disciple, the Marquis de Puységur. From then to the present time controversy has surrounded hypnosis. It has passed through three or four cycles in which intense interest was followed by condemnation as quackery or by discovery of a better substitute for a specific use. Hypnosis thus periodically fell into disrepute and became the province of nomadic faith healers, spiritualists, and a wide variety of quacks. Late eighteenth-century interest in hypnosis waned when a French Royal Commission denounced Mesmer as a charlatan. In the mid-nineteenth century the discovery of ether anesthesia displaced interest in psychological anesthesia by hypnosis. Then in the late

and toxic chemicals and may have been more analogous to the modern "truth serums" than to hypnosis. Rogers, *Egyptian Psychotherapy*, 9 CIBA SYMPOSIA 617, 621 (1947).

18. Modern interest and research in hypnosis date from 1778 when Mesmer, a Viennese physician, moved to Paris and established his clinic for the practice of "animal magnetism." F.A. MESMER, *MEMOIRE SUR LA DECOUVERTE DU MAGNETISME ANIMAL* (Geneva 1779). Mesmer's magnetic treatments, however, ordinarily did not include the induction of sleep or trance states and, strictly speaking, "mesmerism," "animal magnetism," and "hypnotism" are not synonymous, although they are often incorrectly used thus. The first two terms apply to the treatment of illness by the touching of the patient and the supposed transmission of magnetic influences from the therapist's body to the patient's. Mesmer's disciple, the Marquis de Puységur, treated a young peasant for toothache by the usual animal magnetic "passes." To de Puységur's surprise, his patient fell into a trance state in which he appeared to be asleep but was able to talk and answer questions. This is the first fully documented case of the induction of artificial somnambulism.


20. Composed of famous scientists and headed up by Benjamin Franklin, in 1784 it investigated Mesmer and the practice of animal magnetism and denounced both. It attributed the benefits of his magnetic treatments to his patients' "imagination." *RAPPORT DES COMMISSAIRES CHARGES PAR LE ROI, DE L'EXAMEN DU MAGNETISME ANIMAL* 64 (Paris 1784). Mesmer fled Paris and animal magnetism, and induced somnambulism fell into disrepute.

PRETRIAL HYPNOSIS

nineteenth century\textsuperscript{22} its use in the treatment of nervous and mental disease\textsuperscript{23} gave way to the psychoanalytic movement led by Sigmund Freud's new theories\textsuperscript{24} of causation and treatment of nervous and emo-

of much interest. Efforts were made to dissociate medical and surgical use of hypnosis from its earlier mystic, supernatural, and quack images. The reports in The Zoist were written in an objective, scientific manner. Many were by dentists reporting painless tooth extractions through the use of hypnosis.

Notwithstanding this activity, two factors produced a sharp decline of interest in and medical respectability of the mesmeric movement. First, in 1846 painless surgery through the patient's inhalation of ether was discovered. W.T.G. Morton, \textit{Remarks on the Proper Mode of Administering Sulphuric Ether by Inhalation} (Boston 1847). Immediately, chemical anesthesia—ether or chloroform—proved successful throughout the world. Second, the English medical hypnotists were fascinated by phrenology. Phrenology began as a genuine scientific study of the morphology of the brain, F. Gall & J. Spurzheim, \textit{Anatomie et Physiologie du Système Nerveux en Général, et du Cerveau en Particulier} (1810-1819), but enthusiastic followers soon transformed it into a pseudo-science. By the mid-nineteenth century, it was in disrepute in England and all reputable medical and scientific interest in hypnosis had ceased as well. Rosen, supra, at 843-44.

22. Hypnosis as a therapeutic method was soon revived, this time in France. A.A. Liébeault had read many of the English writings on hypnosis, and he experimented with its use on many of his patients at his clinic in Nancy. He described his successful treatment of a wide variety of nervous and medical conditions in his 1866 book, A. Liébeault, \textit{Le Sommeil Provocé et Les États Analogues}. This book is of great significance in psychotherapy as the first to show an awareness that the treatment techniques were purely psychological and that their effects were not due to magic, religious miracles, or mysterious natural forces such as magnetism. See also Diamond, \textit{Ten Great Books in the History of Psychiatry}, 12 \textit{Mental Hospitals} 32 (1961). Liébeault was not given appropriate recognition for his pioneer book, for the first edition (1866) of his book sold only two copies and remained almost entirely unknown until a new edition was published in 1889. The new edition was much abridged and its title page gave no indication that there had been an earlier edition. By 1889, the concept of psychotherapy as a psychological method of treatment was no longer a novelty.

23. Hypnosis had rapidly become an accepted treatment for nervous and mental disease throughout France. Jean Martin Charcot and his disciples, who operated the world's most famous clinic for the research and treatment of nervous and mental diseases at the Salpêtrière in Paris, accepted hypnosis as a legitimate, potent instrument of cure. There, Charcot and his students avidly researched the true nature of hypnosis, its relationship to hysteria, and the mechanisms of its healing effects. Charcot maintained a photographic laboratory and many photographs were taken of the hysterical patients and the hypnotic experiments performed on patients and staff. A three-volume album of these photographs was published between 1876 and 1880 as D. Bourneville & P. Regnard, \textit{Iconographie Photographique de la Salpêtrière}. Liébeault and his associate, Hippolyte Bernheim, did similar research at Nancy. H. Bernheim, \textit{Suggestive Therapeutics: A Treatise on the Nature and Uses of Hypnotism} (trans. from 2d rev. French ed. 1886). The intense rivalry between the Nancy and the Salpêtrière groups yielded a flood of scientific publications advocating their conflicting theories of hypnosis. Galdston, \textit{Hypnosis and Modern Psychiatry}, 9 \textit{Ciba Symposia} 845 (1947).

24. Sigmund Freud, as a young physician, was the translator of the German editions of a number of the works of both Charcot and Bernheim. For a listing of the works translated by Freud, see A. Grinstein, \textit{Sigmund Freud's Writing: A Comprehensive Bibliography} 127-28 (1977). At this point in his career Freud had yet to develop his theories of psychoanalysis. Freud also studied under Charcot at the Salpêtrière from October 1885 through February 1886. 1 E. Jones, \textit{The Life and Work of Sigmund Freud} 207 (1953). Hence, he was thoroughly familiar with the practice of hypnotic therapy and the conflicting theories as to its nature. When he established his own practice in Vienna, he followed the then conventional and respectable use of hypnotic suggestion for the treatment of his nervous patients. However, by 1893, he had estab-
tional illness.

Throughout its history, hypnosis has been the subject of theatrical exhibitions and novels in Europe and America. This treatment reached a peak in the character of Svengali in du Maurier's 1894 novel *Trilby,* which reinforced the popular image of the hypnotist as a mysterious, evil person. Later, the popular mind identified the infamous monk Rasputin with malignant hypnotic influence.

A few researchers in the United States did, however, continue scientific and clinical investigation of hypnosis. World War II, with its many psychological casualties and widespread use of psychiatrists in the armed forces, produced a resurgence of interest in hypnosis for the treatment of the so-called war neuroses. The war years also saw the introduction of sodium amytal, which was injected as a "truth serum." Indeed, "narcoanalysis," requiring less physician skill and experience and less patient cooperation than hypnosis, became the method of choice and convenience.

Since World War II, legitimate hypnotism has been the preserve of a minority of psychiatrists who have used it to treat mental and emotional conditions. Although it has not approached the popularity of other methods of psychotherapy, it has avoided condemnation as fakery, as so often occurred in the past. Particularly in the last thirty years, academic psychologists and clinicians have accepted hypnosis as a proper subject of research. In the mid-1950's, the British and American Medical Associations formally approved its medical use. A 1972 bibliography on hypnosis contains well over 1,000 references to scientific

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25. The novel first appeared in serial form in *Harper's Magazine* from January to August 1894. It was enormously popular and its publication was quickly followed by stage versions and ultimately motion pictures.

26. There is no evidence that Rasputin practiced hypnosis, but his influence over the Czarina was popularly believed to be hypnotic. This was reinforced by the 1932 movie "Rasputin and the Empress" starring Ethel, Lionel, and John Barrymore.


29. R. Grinker & J. Spiegel, *Men Under Stress* 389-406 (1945). This treatment involved inducing a trance state or partial unconsciousness by the intravenous injection of these powerful sedatives which could overcome emotional blocking, fear, and inhibitions. Repressed memories would return along with a flood of cathartic emotional outpouring, and spectacular results were often achieved in the treatment of war neuroses and combat fatigue. It was generally recognized that the psychological principles of treatment with narcoanalysis were essentially the same as with hypnosis. However, the intravenous injection of drugs was far simpler, and more reliable than hypnosis, required less skill, and was free from hypnotism's disreputable aura of mysticism and magic.

publications of hypnosis research, the great majority of the references being post-World War II.31

There is simply no doubt, after two centuries of research and particularly the postwar scientific research, that hypnosis has been clinically and experimentally verified as a phenomenon. It is quite another question, though, whether it is a phenomenon that has a helpful role to play in criminal factfinding and, particularly, in the "enhancement" of the recall of a prospective witness.

II

LEGAL BACKGROUND OF HYPNOTICALLY ENHANCED TESTIMONY

A. Case Law

The case law on testimony by witnesses who have previously been hypnotized for the purpose of "enhancing" their recall can be summarized briefly. First, it is admissible. The rationale appears to be that the combination of an opportunity for cross-examination of the witness and the admissibility of expert testimony on the contaminating effect of hypnosis on recall permits the trier of fact to give proper weight to the testimony. Second, audio or video recordings of the hypnotic sessions, while apparently not mandatory, are deemed highly desirable as a record of what actually took place during the sessions.32 Third, it seems settled that the defense must be given notice that a prosecution witness has been hypnotized for the purpose of memory enhancement.33

These cases must be distinguished from those where a party seeks to introduce statements made during the hypnotic trance for the purpose of establishing the truth or falseness of alleged facts. Such statements are consistently excluded.34 Moreover, no trial court, to my knowledge, has ever endorsed hypnosis of a witness before the trier of

31. RESEARCH, supra note 10.
32. These recordings are not, of course, admissible to establish the substance of what the witness related during hypnosis. United States v. Adams, 581 F.2d 193, 198-99 (9th Cir.), cert. denied, 439 U.S. 1006 (1978).
33. See United States v. Miller, 411 F.2d 825, 832 (2d Cir. 1969). This case involved the normal situation where the police use hypnosis on a potential prosecution witness. Hence, the issue of notice to the defense was squarely presented. The issue could also arise where the defense hypnotized a potential defense witness (e.g., an alibi witness). However, this use has not been common and there appear to be no reported cases on it. Since cases hold that the defense need not give notice to the prosecution when it uses hypnosis in aid of establishing a mental state defense, a notice requirement might not be applied to the defense where it had hypnotized a potential witness. My analysis of the nature of hypnosis and its impact on recall suggests, however, that neither side should be permitted to use hypnosis to enhance recall, and thus obviates the notice problem entirely.
34. For a summary of such cases, see Annot., 92 A.L.R.3d 442, 454 (1979).
Further distinction must be made from cases which discuss the use of hypnosis on a defendant for the evaluation of his mental state by an expert defense witness.

The first reported decision concerning the use of hypnosis for enhancement of a witness' memory was the 1968 case of *Harding v. State*. A psychologist hypnotized the complainant, the victim of rape and assault with intent to murder, for the purpose of restoring her memory of the events of the crime. She then was able to testify (in the normal waking state), and almost entirely on this evidence the defendant was convicted. Full information about the hypnosis was presented at the trial and the hypnotist testified in detail as to his procedure with the witness. The admissibility of the testimony of both the complainant and the psychologist was upheld by the appellate court, and the judgment was affirmed. This case apparently set the trend for subsequent rulings that pretrial hypnotism affects credibility but not admissibility of the evidence.

It is to be noted that the psychologist in the *Harding* trial testified that hypnosis does not dispose the subject to suggestion. Similar

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35. But see the descriptions of the Arthur Nebb trial by Teitelbaum and by Herman, *supra* note 16. Even in the Nebb trial, the hypnosis took place before the trial judge outside the presence of the jury.


37. 5 Md. App. 230, 246 A.2d 302 (1968), *cert. denied*, 395 U.S. 949 (1968). Prior decisions involved attempts to introduce testimony of or about a defendant who had been hypnotized. The first such case was *People v. Ebanks*, 117 Cal. 652 (1897), where expert testimony by a hypnotist was held not admissible to show that statements had been made by the defendant while under hypnosis that pertained to his knowledge of the homicide. The 1905 decision in *State v. Exun*, 138 N.C. 599, 50 S.E. 283 (1905), concerned the possibility of posthypnotic effects upon a witness, but the context differed completely from the concern of this Article. Exun's wife was called to testify on his behalf in his trial for murder. The court ruled that the allegation that the defendant had previously hypnotized his wife on numerous occasions was admissible as relevant to her credibility.

38. The other evidence was that sperm had been recovered from the complainant's vagina.

39. See, e.g., *Kline v. Ford Motor Co.*, 523 F.2d 1067 (9th Cir. 1975) (consolidated torts cases where the appellate court held erroneous the trial court's exclusion of hypnotically enhanced testimony of one plaintiff); *Wyller v. Fairchild Hiller Corp.*, 503 F.2d 506 (9th Cir. 1974) (plaintiff in suit against helicopter manufacturer underwent hypnotic treatment to restore his memory, which had been impaired by the crash); *Connolly v. Farmer*, 484 F.2d 456 (5th Cir. 1973) (first reported civil case where hypnotically enhanced testimony—by the plaintiff—was admitted); *People v. Smrekar*, 68 Ill. App. 3d 379, 385 N.E.2d 848 (1979) (a murder case where, prior to hypnosis, the principal witness stated that there was only a "50-50" chance that the defendant was the person she had seen commit the murders); *State v. McQueen*, 295 N.C. 96, 244 S.E.2d 414 (1978) (sustaining the admissibility of hypnotically refreshed testimony on the theory that hypnosis is no less acceptable than any other memory-enhancing procedure); *State v. Bron*, 8 Or. App. 598, 494 P.2d 434 (1972) (relying on *Harding*, the court admitted testimony by a witness whose amnesia was cured by hypnosis and sodium amytal); *State v. Jorgensen*, 8 Or. App. 1, 492 P.2d 312 (1971) (same witness as in *Bron*).
claims, commonly made by prosecution-oriented hypnotists, directly contradict all scientific evidence, as will be discussed below. Perhaps if the Harding trial and appellate courts had been presented a more accurate description of the nature of hypnosis and the extreme vulnerability of the subject to suggestion, they might have been less disposed to admit the evidence, and the subsequent trend of the law might have been different.

If Harding stated the general rule of admissibility, United States v. Narciso showed how far some courts will go to apply it even when the validity of the testimony is extremely suspect. Two nurses were accused of five murders and ten counts of adding poison to the food and medicine of hospital patients. The nurses allegedly injected a curare derivative into the tubing through which patients were receiving medication, causing them to suffer cardiopulmonary arrest. There had been fifty-one such episodes of cardiopulmonary arrest and a number of deaths.

Richard Neely, a patient who survived a respiratory arrest, was questioned by FBI agents on two occasions. Both times he stated that he had no memory of the poisoning. He then voluntarily submitted to two sessions of hypnosis. He vaguely described two individuals he believed to have been near his bed the night of his respiratory arrest but he made no identification. At the end of the second session he was shown a group of photographs that included defendant Perez. He recognized her as one of his nurses but did not identify her as one of the two persons who had been near his bed. He did, however, incorrectly identify a person unconnected with the case as one of the nurses who had harmed him. A month later Neely unqualifiedly identified Perez as one of the perpetrators. In a deposition taken nine months after that identification, Neely stated that he had known all along that Perez was one of the persons in his room just before his poisoning but that at first he had deliberately refused to identify her in order to protect her.

The defendants moved to suppress all testimony by Neely, relying on Simmons v. United States. They claimed that the hypnotic interrogation sessions together with the photographic array created a "very substantial likelihood of irreparable misidentification," the Simmons standard for exclusion. At the hearing, Dr. Dennis Walsh, a psychiatrist, testified on behalf of the defense that his psychiatric examination

41. Used as a muscle relaxant by surgeons during anesthesia and by psychiatrists to minimize the convulsions of electroshock therapy, it will, in excess dosage, cause a paralysis of all muscles, including those of respiration, with fatal results.
42. 446 F. Supp. at 277-78.
44. Id. at 384.
of Mr. Neely revealed a terminally ill patient who had been alcoholic for many years, and had a borderline personality organization as well as memory problems. He believed the witness was a suggestible person whose memory consisted of fragments of actual memory and fantasy blended together in response to his felt need to be helpful to the FBI. Dr. Martin Orne also testified on behalf of the defense and concluded that Mr. Neely’s testimony was at least in part the product of fantasy formulated in response to subtle cues of the interviewers. Dr. Herbert Spiegel testified to the contrary on behalf of the government, concluding that there was no danger that Mr. Neely’s statements and memories were not from his own memory.

The court determined that the defense had failed to fulfill the “heavy burden” required by Simmons, and admitted Neely’s testimony. The court said that it would “exercise its powers to see that the factors raised by the pretrial events discussed herein are presented to the jury in an intelligible fashion.” The two nurses were convicted, but their motion for a new trial was granted on other grounds.

On the other hand, particularly outrageous abuses associated with hypnosis may lead to exclusion of the “refreshed” testimony. The 1975 combined cases of Emmett v. Ricketts and Creamer v. Hopper, which involved habeas corpus writs brought by Georgia prisoners convicted of murder, provide an example. There the United States District Court rebuked the state prosecution and the psychologist who had hypnotized Deborah Kidd, the chief prosecution witness to the alleged homicide.

After a largely unsuccessful investigation of the sensational murder of two Georgia pathologists in 1971, indictments were brought against the two petitioners and seven other alleged coconspirators. At the separate trials of Emmett and Creamer, convictions rested almost

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45. 446 F. Supp. at 280-81.
46. Dr. Orne is the author of many scientific publications on hypnosis and is the coauthor of the article on hypnosis in 9 ENCYCLOPAEDIA BRITANNICA MACROPAEDIA 133 (15th ed. 1979).
47. Dr. Herbert Spiegel of Columbia University is a well-known authority on hypnosis. He is coauthor of the book TRANCE AND TREATMENT: CLINICAL USES OF HYPNOSIS (1978) and of the section on hypnosis in 2 COMPREHENSIVE TEXTBOOK OF PSYCHIATRY § 30.4, at 1843 (2d ed. A. Freedman, H. Kaplan, & B. Sadock 1975) [hereinafter TEXTBOOK]. Dr. Spiegel is the discoverer of a reliable, objective test of the hypnotizability of a subject. He had hypnotized Neely in December 1975.
48. 446 F. Supp. at 284.
51. The major abuse consisted in the psychologist’s acting as a police agent and literally using the hypnotic sessions (for which he was paid $3,515 by the county) to manufacture evidence against the petitioners.
entirely on the testimony of Deborah Kidd. No physical evidence was offered to link the petitioners or the coconspirators to the crime. Kidd's testimony was given credence by four separate juries who were unaware of the numerous discrepancies in her various versions of the crime, discrepancies deliberately concealed from the defense. Moreover, when the petitioners (then defendants) attempted to obtain access to the records and tapes of the psychologist's hypnotic sessions with Kidd, the trial court ruled them to be privileged.52

The police had maintained Kidd, an admitted prostitute and amphetamine addict, in isolation for some time prior to the trials. For several weeks she was quartered in the apartment of a detective assigned to the case, had sexual relations with him, and claimed to be in love with him. During this time, the police supplied her with amphetamines and she continued her heavy drug use. At the suggestion of the county police department superintendent of detectives, Kidd was taken to a psychologist, purportedly to help her "kick" her drug habit. The United States District Court found, however, that the real purpose was to employ hypnosis to improve her memory and fill in the gaps in her recollections. Although the psychologist denied that he gave her suggestions or information about the crimes, he did instruct her to scan the newspapers and clip relevant articles about the case. As to the psychologist's credibility, the district court commented: "The Court has further observed his demeanor and considered his responses to questions during his many hours of testimony in this case. The Court does not credit his testimony as to the matters here involved."53

The Emmett and Creamer trials were a veritable nightmare of abuse by police, prosecutors, and a cooperative psychologist-hypnotist. For that reason the granting of the writs of habeas corpus in those cases does not represent a per se rejection of pretrial hypnosis of witnesses. However, those cases are important because of their holding and their illustration of the unfortunate tendency of some psychologists to cooperate in abuses of hypnosis.

Thus, it may be surprising that courts in only two reported cases have considered imposing any procedural requirements to prevent abuse of hypnotic refreshment. In the first, United States v. Miller,54 defense counsel requested hypnosis of a principal prosecution witness in the hope of impeaching his previous identification evidence. It then

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53. 397 F. Supp. at 1038 n.23.
54. 411 F.2d 825 (2d Cir. 1969).
turned out that the witness had been hypnotized before in Texas in connection with the trial of Miller's alleged coperpetrator. The Texas hypnosis had been conducted in part by an independent expert and in part by the attorney who later served as the prosecution interrogator of this same witness in the Miller trial. The prosecution had failed to inform the defense of these facts. The appellate court held that withholding the fact of prior hypnosis was reversible error.  

The second decision that recognized the need for procedural protections was the consolidated case of United States v. Adams and United States v. Pinkerton. The two defendants and a third person tried separately were prosecuted for conspiracy, assault with intent to rob, robbery, and murder. Postal inspectors hypnotized an alleged eyewitness during the investigation of these crimes (which arose out of a postal robbery). The court commented that no record had been made of the identity of those present during the hypnotic session nor of the questions and responses. However, the defense did not object to the adequacy of the foundation laid for the receipt of the testimony. Instead, it sought to exclude all testimony of the witness on the grounds that no testimony from witnesses who had been hypnotized can be reliable and that therefore such witnesses are legally incompetent to testify. The United States Court of Appeals for the Ninth Circuit rejected this argument, stating that previous hypnosis of a witness affects the credibility but not the admissibility of the testimony.

The Ninth Circuit, however, did warn of the dangers of abuse:

We are concerned, however, that investigatory use of hypnosis on persons who may later be called upon to testify in court carries a dangerous potential for abuse. Great care must be exercised to insure that statements after hypnosis are the product of the subject's own recollections, rather than of recall tainted by suggestions received while under hypnosis.

And in a footnote the court added:

We think that, at a minimum, complete stenographic records of interviews of hypnotized persons who later testify should be maintained. Only if the judge, jury, and the opponent know who was present, questions that were asked, and the witness' responses can the matter be dealt with effectively. An audio or video recording of the interview would be helpful.

Although well-intended, these warnings and cautionary remarks are not sufficient, as will be discussed in Part III.

55. Id. at 830.
57. Id. at 198.
58. Id. at 199.
B. The Legal Literature

Evidence textbooks and law journals have largely ignored hypnosis of witnesses as a means of enhancing witness recall. If mentioned at all, it has usually been in the context of a general discussion of the admissibility of "truth serum"-induced statements and polygraph evidence. Furthermore, the emphasis is usually on the use of such procedures on the defendant, either to obtain specific evidence (e.g., a confession or exculpatory facts) or to probe his mental state in aid of a psychiatrist's forming an expert opinion.

The earliest comprehensive American article on point, Legal Aspects of Hypnotism, was published in the Yale Law Journal in 1902. The author warned that evidence obtained from the use of hypnosis was unreliable since hypnotic subjects can consciously lie and are extremely susceptible to "illusions and hallucinations." He advocated the use of hypnosis only "for detective purposes."

The next major work was Després' 1947 article, Legal Aspects of Drug-Induced Statements, which cautioned that hypnotically induced statements are every bit as unreliable as statements made under the influence of drugs. The article is also noteworthy for Després' observation that "At about the beginning of the century, the question of using confessions by hypnosis was widely discussed in the United States, and the medical and legal professions apparently agreed that suggestibility played too great a role in the confessions, because 'even honest questioning may act as false suggestion.'"

An extensive 1952 student note, Hypnotism, Suggestibility and the Law, emphasized the unreliability of hypnotically induced information: "A person in hypnotic state is prone to hallucinations which frequently originate false ideas which are afterwards believed true by the

60. The author was George Trumball Ladd. 11 YALE L.J. 173 (1902).
61. Other early legal articles on hypnosis were published between 1891 and 1902, but these did not include discussion of memory enhancement of witnesses. They were much more concerned with hypnosis as a possible cause of crime and the hypnotized state as a criminal defense. For a listing of these articles, see 31 NEB. L. REV. 575 n.1 (1952). It is noteworthy that Bannister, Hypnotic Influence in Criminal Cases, 51 ALB. L.J. 87, 88 (1895), cautions: "When an individual is fully in the hypnotic condition he can be made to say anything, and even honest questioning may act as false suggestion. It is easy to see, moreover, what would be the possibilities of post-hypnotic suggestion in this regard."
63. 14 U. CHI. L. REV. 601 (1947). He documents that the first use of a drug to induce a statement in a criminal case occurred in the Dallas County Jail, February 13, 1922. A physician injected scopoline (the original so-called "truth serum") into two convicted criminals and "established to his satisfaction that they were not guilty of the crimes charged." Id.
64. Id. at 607.
65. 31 NEB. L. REV. 575 (1952).
subject..." The note continued: "[A] witness' opinion may be colored by suggestion or hypnosis so that his account of a factual situation may miss the truth by a wide mark."  

In a 1955 article, Levy vehemently demanded legal recognition of hypnosis. He advocated the admission of both testimony from witnesses who have been subject to hypnotism and evidence of the hypnotism for purposes of credibility. Because it appeared in a journal widely read by law enforcement personnel, this article was probably an important encouragement to police use. 

A 1961 law review article, *Hypnotism and the Law,* stated that "falsification of testimony can theoretically be obtained by hypnosis since retroactive hallucinations can be firmly cemented in a subject's mind during hypnosis." Its concern was with the legal issue of post-hypnotic influence and especially with subornation of perjury (as it termed this use of hypnosis) by the defense. The article did not anticipate the widespread police use of hypnotism on witnesses. 

Two law review articles and a number of student notes, some quite naive, followed the unreported 1962 Ohio trial of Arthur Nebb. He was accused of the nonfatal wounding of his estranged wife and their...
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daughter and of the murder of his wife's lover. The defendant had been hypnotized twice by a psychiatrist-hypnotist employed by the state. By agreement of counsel and outside the presence of the jury, the expert hypnotized the defendant in the courtroom, probably the first time in the history of American jurisprudence that a witness was so hypnotized.\(^7\)

Herman, in a 1964 article, *The Use of Hypno-Induced Statements in Criminal Trials*,\(^7\) described the trial in great detail, apparently regarding it as a landmark. He repeated the hypnotist's extravagant claims of the reliability and validity of hypnotically induced evidence, but recognized that the scientific literature, by and large, does not support such claims. Herman cautioned against the blanket refusal to admit hypnotically enhanced evidence and recommended a case-by-case approach. This article, like the Teitlebaum article,\(^7\) was preoccupied with hypnosis of the defendant and did not concern itself with what is now the major use of hypnosis for legal purposes: pretrial hypnosis of prosecution witnesses.

A 1977 article by Spector and Foster, *Admissibility of Hypnotic Statements: Is the Law of Evidence Susceptible?*,\(^7\) was the first to discuss fully and extensively the issue of the use of hypnosis to spur the recollection of witnesses. Although replete with references to the medical and psychological literature, the authors, in my opinion, failed to properly distinguish hypnotically induced memories from more normally induced recollections. They cited many references from the scientific literature which demonstrate that all memory is fraught with uncertainty, distortion, and is subject to distortion through suggestion.\(^7\) Their conclusions, however, did not follow:

"[A] witness whose memory has been refreshed through hypnosis may be able to recount an observed event more fully and accurately than any other witness . . . . Where the processes of partial regression or hyperamnesia are the hypnotic stimulant, the testimony of the witness whose recollection has been so revived presents no more potential for inaccuracy due to the disabilities of perception, memory, and articulation than that of any witness."\(^7\)

\(^7\) any other testimony, to inform the jury of the hypnosis with no evidence of impropriety runs the risk of unnecessarily arousing unfounded prejudices.

\(\text{Id. at 112-13.}\)


\(^7\) Herman, *supra* note 16.

\(^7\) Id.

\(^7\) 38 OHIO STATE L.J. 567 (1977).


\(^7\) Spector & Foster, *supra* note 76, at 590.
The authors did agree, however, that hypnosis greatly aggravates the suggestibility of the witness due both to the inherent nature of hypnosis and to the bond between hypnotist and witness. They admitted that subsequent cross-examination of the witness at the trial is ineffective in revealing the implantation of false suggestions, and that the subject who has accepted a posthypnotic suggestion to forget aspects of the hypnotic procedure will generally remain unaware of the source of statements he makes while testifying.79 Their solution, however, was very naive: the hypnotist should testify first to lay a foundation for the witness' testimony by describing fully the hypnotic procedures employed and by vouching for the accuracy of the restored memory. Supposedly, cross-examination of the hypnotist would reduce the hazards inherent in hypnotic preparation of the witness to "that which is ordinarily tolerated during pretrial witness preparation or interrogation sessions."80

Spector and Foster then discussed another inherent problem in hypnotically induced statements—deliberate fabrication. They minimized its importance, however, with the assertion that cross-examination, fear of perjury prosecution, sanctity of the oath, and solemnity of the proceedings are as effective in preventing the fabrications of previously hypnotized witnesses as of ordinary witnesses.81 The problem, however, is that the fabrications which occur in hypnosis, in my clinical experience, are honest in the sense that the subject is not aware that he is fabricating. Therefore, it can hardly be expected that the usual inducements to honesty in ordinary witnesses are apt to be effective for the pretrial hypnotized witness.82

The third problem of hypnotically induced evidence that Spector and Foster recognized is the undue weight that a jury might accord to such evidence. They agreed that this effect would be pronounced with in-court hypnosis, but they saw no problem with pretrial hypnosis if a proper foundation is laid by the hypnotist's testimony.83 No mention was made of a fundamental and unresolvable problem with hypnotic enhancement of memory, that is, its impact on the atti-

79. Id. at 593.
80. Id. at 594.
81. They also assert that proper instruction of the jury regarding the nature and function of hypnosis eliminates the motive for dissembling while in a trance state. Id.
82. A witness may actually believe quite honestly that he was not hypnotized when he in fact was. Sirhan Sirhan persists in his conviction that I never hypnotized him.
83. Spector & Foster, supra note 76, at 596. They say, however, that "An exception may be made when the witness suffers a lapse of memory on the witness stand. [Hypnotic] induction should be permitted, out of the presence of the jury, to revive his remembrance through induction." Id.
Dillhoff's 1977 article on *The Admissibility of Hypnotically Influenced Testimony*[^84] is of special interest because it was written from the perspective of a Navy judge advocate and presented a number of military cases involving the use of hypnosis. Generally, the military courts have excluded all hypnotic evidence including identifications achieved through the use of hypnotic enhancement of memory.[^85] Dillhoff was unusually aware of the limitations and evidentiary dangers inherent in the use of hypnotism, and he provided excellent descriptions throughout his article of these serious problems. Dillhoff believed, however, that these problems could be countered by expert testimony of the dangers involved in the use of hypnosis on witnesses.[^86] Ultimately, Dillhoff concluded, like most writers before him, that, despite the unreliability and the possible invalidity of hypnotism for the enhancement of recall and elicitation of truth, "such testimony should [not] be totally excluded."[^87] Hence, he termed "both impractical and unrealistic" the position I take that the entire recollection of the witness is now unreliable due to the taint of hypnosis, rendering the witness incompetent to testify.[^88] One final work that should be recognized is Dr. Orne's affidavit filed in the appeal of *People v. Quaglino*[^89] to the United States Supreme Court.

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[^85]: "[T]he conclusions based upon, and the statements of the person interviewed made during, a drug-induced or hypnosis-induced interview are inadmissible in evidence in a trial by court-martial." MANUAL FOR COURTS-MARTIAL § 142(e) (rev. ed. 1969).
[^86]: Dillhoff, supra note 84, at 9. One might conclude that the acquittal of the defendant in the case I describe in the text accompanying notes 137-41 infra substantiates Dillhoff's belief. I think not, however, as the only witness who served as an expert to vouch for the validity of the witness' testimony and for the general reliability of the hypnotic method was the police officer-hypnotist, and I doubt that the jury regarded him as impartial and uninvolved. A basic problem of this kind of expert testimony is that the experts who perform the hypnosis for prosecutorial purposes, in many instances, seem only too willing and able to make strongly definitive statements as to the validity, reliability, and efficacy of the use of hypnosis for enhancing recall. In effect, they vouch for the truthfulness of their hypnotic subjects. The expert, such as myself, who attacks the credibility of the evidence, has no way of knowing whether the hypnotically influenced testimony is true or false. In all honesty, he can only testify that the hypnosis has contaminated the evidence in such a manner that it is impossible for him or anyone else, including the trier of fact, to make such a determination. Hence, a strong, positive opinion of the state's expert is pitted against the somewhat implausible, but I believe accurate, claim by the defense expert that he does not know the truth and that neither he nor the trier of fact can ever find out.
[^87]: Id. at 22.
[^88]: Id. at 21.
Court. Dr. Orne is a professor of psychiatry at the University of Pennsylvania and a foremost clinical and research expert on hypnosis, with a longstanding interest in its legal aspects. The affidavit contains a thorough, scholarly analysis of the problems associated with the use of hypnosis for memory enhancement. However, Dr. Orne believes that the subject may later be called as a witness if the safeguards surrounding the use of hypnosis have been sufficiently strict.

In sum, this review of the law and literature of hypnotically enhanced witness recall offers only mixed support for my view that courts should never admit such testimony. While some courts and legal scholars have recognized the risks of abuse and injustice that arise from the use of hypnosis to enhance recall, even they have thus far relied on procedural safeguards to minimize the risk.

III

EVIDENTIARY PROBLEMS WITH HYPNOTICALLY MANIPULATED RECALL

Hypnosis may have some value as an investigatory instrument when used to enhance memory. However, the law should recognize that the use of hypnosis for such a purpose renders the potential witness incompetent, literally destroying the probative value of any evidence that the witness might otherwise have been able to produce. The following set of questions—which might be asked in court of an expert in the field of hypnosis—will illuminate the insurmountable evidentiary problems created by hypnotically refreshed testimony.

90. Leave to file granted, 439 U.S. 875 (1978). I am indebted to Dr. Orne for a copy of his affidavit.

91. See note 46 supra.

92. Certain of the concepts expressed in this Article are derived in part from personal communications from Dr. Orne and from his affidavit.

93. For example, in the Chowchilla kidnapping of 26 children who had been riding in a school bus, the bus driver was able to recall under hypnosis a license plate number. This proved instrumental in the apprehension of the kidnappers. Monrose, supra note 1, at 54.

In my opinion, however, the value of hypnosis for investigative purposes has been greatly overstated by exaggerated claims in irresponsible books and articles. As Freud discovered long ago, whatever can be done by hypnosis can also be done without hypnosis; it merely takes longer and requires greater skill and patience. My own experience convinces me that safe and effective enhancement of recall, with less hazard of suggestion and contamination of future testimony, can be accomplished without gimmicks such as hypnosis and "truth serum." A hypothetical case could of course be imagined where law enforcement agents have a witness from whom they would like further present information about the crime for investigative purposes as well as testimony for trial use. Adoption of this rule forces them to a decision. Arguably, the public interest in effective administration of justice is disserved whichever course the police choose. But at least two responses are possible: (1) the burden will be small since this hypothetical situation will occur fairly rarely; and (2) more fundamentally, the law has other aims than the apprehension of criminals, and the right to be free of a conviction aided by the "transgressions of the constable" is one of its strongest.
1. Can a hypnotized person be free from heightened suggestibility?

The answer is no. Hypnosis is, almost by definition, a state of increased suggestibility. The operator's suggestions control each step of the hypnotism process.\(^9^5\)

Hypnosis can be described as an altered state of intense and sensitive interpersonal relatedness between hypnotist and patient, characterized by the patient's nonrational submission and relative abandonment of executive control to a more or less regressive, dissociated state. . . . The patient's dissociated attention is constantly sensitive to and responsive to cues from the hypnotist.\(^9^6\)

2. Can a hypnotist, through the exercise of skill and attention, avoid implanting suggestions in the mind of the hypnotized subject?

No, such suggestions cannot be avoided. The suggestive instructions and cues provided to the subject need not be, and often are not, verbal. The attitude, demeanor, and expectations of the hypnotist, his tone of voice, and his body language may all communicate suggestive messages to the subject. Especially powerful as an agent of suggestion is the context and purpose of the hypnotic session. Most hypnotic subjects aim to please.

In order to understand the range of reports about hypnosis and the peculiar diversity of findings, it is necessary to take into account the deeply hypnotized individual's remarkable responsivity not only to explicit suggestions but also to very minute cues, often outside the observer's awareness. . . .

The cues as to what is expected may be unwittingly communicated before or during the hypnotic procedure, either by the hypnotist or by someone else, for example, a previous S[ubject], a story, a movie, a stage show, etc. Further, the nature of these cues may be quite obscure, both to the hypnotist, to the S[ubject], and even to the trained observer.\(^9^7\)

3. After awakening, can the hypnotic subject consistently recognize which of his thoughts, feelings, and memories were his own and which were implanted by the hypnotic experience?

No. It is very difficult for human beings to recognize that some of their own thoughts might have been implanted and might not be the product of their own volition. It is only with the severely mentally disturbed, as in schizophrenia and in obsessive-compulsive neuroses, that one's thoughts and resultant behavior are experienced as alien. Nor-

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\(^{96}\) Spiegel, Hypnosis: An Adjunct to Therapy, in Textbook, supra note 47, at 1844.

\(^{97}\) Orne, supra note 95, at 402.
mally, mental processes are rationalized and experienced as the product of free will, even when it should be obvious that they are not. I have often demonstrated this to students by hypnotizing a volunteer. I tell him, once in the trance state, that some time after awakening, I will take a handkerchief out of my pocket and clean my glasses, at which time he is to walk over to the nearest window and open it. Next, I instruct the subject to have no memory of having received the instruction. The subject is then awakened. After five or ten minutes I inconspicuously take out my handkerchief to wipe my glasses. Invariably, the subject will start to show signs of restlessness and start looking at the windows. Some will act as if the room has become excessively warm. Soon the subject will get up, go to the window, and open it. When I ask immediately why he opened the window, the subject will reply, “I felt warm and I wanted to let some air in,” or “It’s awful stuffy in here,” or some similar response. Significantly, the response will show no recognition that the impulse to open the window is implanted; rather, subjects feel it to be their own idea and they come up with a more or less rational reason to justify their belief and action.

This experiment explains why the witness who has undergone pre-trial hypnosis can rarely, if ever, recognize that a suggestion implanted intentionally or unintentionally by the hypnotist is not the product of his own mind. Moreover, this misperception will withstand the most vigorous cross-examination.9

4. Is it rare for a subject to believe that he was not hypnotized when in fact he was?

No. On the contrary, very often hypnotic subjects refuse to believe they actually went into a trance. Some claim they were wide awake during the whole experience, others that nothing unusual happened, still others that they were only pretending to be hypnotized. Sirhan Sirhan, whom I hypnotized in an effort to restore his memory of the assassination of which he was accused, persisted in his conviction that he had never succumbed to the hypnosis.99 Actually, he repeatedly went into very deep trances during which he was very susceptible to posthypnotic suggestions. After awakening, he would consistently act out the posthypnotic suggestions, but would explain each action by a pseudological rationale. When the audiotapes of the hypnotic sessions were played back to him, he persisted in his denial that he had been hypnotized, claiming that we must have faked the recordings with

98. See Allen, supra note 71, at 8 or 19.
99. A number of thoroughly reliable observers witnessed these trances.
a professional actor simulating his voice.\textsuperscript{100} Finally, it is especially
common for lightly hypnotized subjects to deny that the hypnosis has
"worked," for they think they remember everything that occurred dur-
ing the session.

5. \textit{Can previously hypnotized persons restrict their memory to actual
facts, free from fantasies and confabulation?}

No. This question is of course central to the decision to admit
hypnotically enhanced testimony. Out of a desire to comply with the
hypnotist's suggestions, the subject will commonly fill in missing details
by fantasy or confabulation. Often these details are portions of other
real memories, but ones unrelated to the situation that the hypnosis
seeks to probe. Thus, the hypnotically recalled memory is apt to be a
mosaic of (1) appropriate actual events, (2) entirely irrelevant actual
events, (3) pure fantasy, and (4) fantasized details supplied to make a
logical whole. The classical experiment was performed by Stalnaker
and Riddle in 1932 in which students were asked to memorize various
works of prose and poetry. A year later the students were tested in both
the waking and the hypnotic state for their recall. In the hypnotic state,
the students tended to recall more of the words of the original, but they
consistently made more errors of recall than they did when in the wak-
ing state, sometimes confabulating whole verses of a poem. Signifi-
cantly, the students did not recognize that they were making errors of
recall.\textsuperscript{101} Commenting on this experiment, Hilgard stated: "Confid-
ence of the [hypnotic] subject in the accuracy of recovered memories
does not guarantee their accuracy."\textsuperscript{102}

6. \textit{After the hypnotic subject is awakened, do the distorting effects of the
hypnosis disappear?}

This too is a critical issue for the admissibility of testimony where
there has been pretrial recall enhancement. For courtroom testimony
to be admissible, the witness must have emerged from the trance with
his powers of recall intact and presumably enhanced, and must be able
to relate from the witness stand his wholly conscious recollections as he
now perceives them.\textsuperscript{103} The evidence, however, is that the effect of sugges-
tions made during hypnosis endures. Although the more theatrical

\begin{thebibliography}{99}
\bibitem{100} Sirhan maintained this conviction on the witness stand despite vigorous interrogation
and the harm that his denial did to his defense.
\bibitem{101} Stalnaker & Riddle, \textit{The Effect of Hypnosis on Long Delayed Recall}, 6 J. GEN. PSYCH.
429 (1932).
\bibitem{102} E. Hilgard, \textit{supra} note 95, at 166. \textit{See also} \textit{Encyclopaedia Britannica
Macropaedia}, \textit{supra} note 16.
\bibitem{103} \textit{See People v. Blair}, 89 Cal. App. 3d 563, 152 Cal. Rptr. 646 (2d Dist. 1979). In that case
the witness emerged from the hypnotic trance with a complete amnesia for what she had recalled
during the hypnotic state.
\end{thebibliography}
types of posthypnotic suggestion may last only hours or days, less obvi-ous suggestions may last years or even a lifetime. A highly pertinent example is the so-called “posthypnotic source amnesia.” This occurs when something learned under hypnosis is carried into the wakened state but the fact that the memory or thought was learned under hypnosis is forgotten.104 A sizable proportion of hypnotic subjects spontaneously do so, and the incidence of source amnesia can be increased by suggestions from the hypnotist.105 A subject who has lost the memory of the source of his learned information will assume that the memory is spontaneous to his own experience. Such a belief can be unshakeable, last a lifetime, and be immune to all cross-examination. It is especially prone to “freeze” if it is compatible with the subject’s prior prejudices, beliefs, or desires. This type of distorted memory is very apt to appear genuine and spontaneous, and will be unlikely to disappear.

One can only conclude that hypnosis can induce subtle but highly significant distortions of memory that will persist indefinitely, distorting all subsequent related recall of the subject. My own experience has convinced me that even communications and other cues to the subject made in the normal, waking state, both before and shortly after the hypnotic session, may be similarly influenced by the hypnotic experience. Thus the police may tell a witness something just before hypnosis and then hypnotize him. When he awakes, his “source amnesia” may lead him to believe that the police statement was a product of his own memory. Sometimes communications made to the patient after hypnosis may be retroactively integrated into the hypnotic recall. The subject may recall a fact with no awareness that it was not the product of his own mind. Or he may recall being told the fact but insist that he had prior knowledge of it. This often happens when subjects are shown photographs or line-ups for identification just before or just after hypnotic sessions. In my experience, time, rather than weakening the effects of the hypnotic distortion, tends if anything to fix it into a permanent pattern. Therefore, the pretrial hypnosis of a witness appreciably influences all of his subsequent testimony in ways that are outside the consciousness of the witness and difficult, if not impossible, to detect.

7. Can an experienced hypnotist or other expert detect the simulation of hypnosis?

This question is relevant, for some persons do pretend to be hyp-

104. Although everyone has some degree of this source amnesia for information learned in childhood or many years ago, persons in the normal state of consciousness do not ordinarily maintain an amnesia for the source of their information soon after it is acquired.

notized when they are not. One would suppose that a skilled hypnotist
could detect such faked hypnotism. However, rigorous scientific exper-
iments have repeatedly demonstrated that even the best experts cannot
consistently distinguish between actual and pretended hypnosis.106
This illustrates one of the most pressing problems of our understanding
of hypnosis—no reliable and truly objective criteria of the state of hyp-
nosis have yet been discovered.

8. During or after hypnosis; can the hypnotist or the subject himself sort
out fact from fantasy in the recall?

Again the answer is no. No one, regardless of experience, can ver-
ify the accuracy of the hypnotically enhanced memory. Those who at-
tempt to do so usually rely on such factors as detail, coherence,
compatibility with facts gained from other sources, and the like. True,
if the recall is incoherent, illogical, and incompatible with the known
facts, one can evaluate it as fantasy. However, even if it has all the
earmarks of accuracy, it may still be fantasy. The subject under hyp-
notic influence is often eager to please by complying with the demand,
explicit or tacit, that he produce a correct memory. Thus, unwittingly,
the subject may comply by producing a memory out of fantasy and
formulating it in as realistic terms as he is capable.107

9. Is the specificity and richness of the recalled memories an assurance
that the hypnotic or posthypnotic subject is recalling fact?

In ordinary life experience we tend to judge the validity and accu-
racy of memories by the amount of detail recalled. If I am very vague
as to what I had for lunch ten days ago, we doubt my memory. But if I
recall every item of the lunch and its environment in all particulars, we
tend to have faith in the accuracy of my recall. Subjects under hypno-
sis often recall events with amazing detail and verisimilitude. Age-
regression experiments have demonstrated that a person can be hyp-
notized and instructed to return to and believe he is living in a former
period of time such as his childhood.108 He will be able to describe in
most minute detail events and surroundings of that period. Whenever I
have performed this experiment my belief in the reality of the acted out
recall is unshakeable. But the experiment of age progression readily
proves that detailed recall can be totally confabulated. A subject is
hypnotized, instructed to progress in age, say, ten years in the future,

106. One must not make the error of assuming that, therefore, all hypnosis is not simulated.
107. See generally E. Hilgard, supra note 95, at 164-75.
108. Often, he will change his tone of voice and his mannerisms to suit that age and will
misidentify persons about him as those appropriate to that time of his life. See Orne, The Mecha-
nisms of Hypnotic Age Regression: An Experimental Study, 46 J. Abnormal & Soc. Psych. 213
(1951).
and then asked to describe his surroundings. He will relate what he imagines he sees in the greatest detail, producing in the observer the same sense of confidence in his accuracy as does the age-regressed subject. This proves that what is principally involved in both cases is the remarkable ability of the human mind to confabulate.109

10. Does the independent corroboration of some of the hypnotically enhanced memories assure that all or most of the witness’ memories are reliable?

No. In using hypnosis for the therapeutic recall of traumatic psychological events such as in the treatment of combat neuroses, the therapist is unconcerned with factual accuracy. Rather, he is after the cathartic recall of the emotions surrounding the traumatic event since he assumes these to be the cause of the neurotic symptoms. In this process, elicitation of all the embellishments and distortions of the neurotic process is desirable. Hence, even hypnotists experienced in the therapeutic use of hypnosis may be extremely naive in their appraisal of the reality value of hypnotic recall. Particularly, they are apt to assume that because some aspects of the subject’s recall are verified by completely independent information, this implies that the remainder of the recalled memory is also likely to be authentic. A footnote to United States v. Narciso states:

It is of interest to note that Dr. Orne, one of defendants’ experts, relies on the validity of his testing of suggestibility on corroboration by outside facts; thus, if a subject under hypnosis states a fact that is later found to be true by independent investigation, the probability that the statement was not “suggested” is increased. In that respect, at least, the methods of the psychiatrist-hypnotist and the trier of fact are identical.110

If this is a correct statement of Dr. Orne’s view, I must strongly disagree.111

The hypnotist often unconsciously cues the subject into stating certain things. Then, when they prove correct, the hypnotist believes the memories to have been independently recalled by the subject and thus “independently” corroborated. In fact, the subject may have been merely responding to the cues of the hypnotist who knew all along from other sources what the actual facts were. This is particularly

110. 466 F. Supp. at 282 n.11.
111. Dr. Orne and I usually agree on most of the legal issues concerned with hypnosis, although he takes a somewhat more benign view of its use for purely investigative purposes. Orne, supra notes 46 & 89.
likely to happen when the hypnotist has a prior familiarity with the police record or other facts of the criminal event.

11. Is it possible or practical to make an adequate record of the hypnotic experience?

Obviously, it is better to have an audiotape, or preferably a videotape, recording of the pretrial hypnotic sessions with the witness than no record at all. A mere transcript of the hypnotic sessions can be particularly misleading since the hypnotist often communicates cues and suggestions through tone of voice and body language. In unsophisticated readers the transcript may thus produce a false sense of confidence that no such cues or suggestions were transmitted.

However, a complete record of the hypnotic experience is never possible for, as described above under Question Six, influences exerted both before and after the hypnotic session become integrated into the hypnotic experience and significantly distort the validity of recall. The only adequate record of the hypnotic experience would be a videotape of everything that transpired before, during, and after the sessions. Yet that, in itself, would be a powerful distorting factor for the knowledge that one is being recorded can alter one's attitudes and behavior. Therefore, the confidence expressed by some courts in the protection offered by stenographic, audio, or video recordings of the hypnotic session is not justified.

12. Does a witness' posthypnotic demeanor, attitude of self-confidence, and appearance of integrity and honesty remain unaffected by pretrial hypnosis?

A remarkable feature of hypnosis is its apparent ability to resolve doubts and uncertainties. Most persons, when aware of the deficiencies of their recall of events, will communicate their awareness by hesitancy, expressions of doubt, and body language indicating lack of self-confidence. The jury relies on these indicators of lack of certainty of recall, and their importance in the determination of the weight of the evidence may be equal to or greater than the bare substance of the testimony. Without adding anything substantive to the witness' memory of events, hypnosis may significantly add to his confidence in his recall. Thus, a witness who quite honestly reveals that he is unsure of the identification of a defendant from a photograph or a line-up, may, after hypnosis, become quite certain and confident that he has picked

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112. Having counsel for both sides present during the hypnotic sessions is also clearly preferable to the common practice of private, unrecorded sessions.  
the right man. Yet no additional memory has been recalled that would justify the increased confidence. Reviewing the transcripts of hypnotic sessions, I have repeatedly observed how often the hypnotist gives a strong, direct suggestion to the subject to remember, to be sure of his memory, to concentrate on the details, to look inwardly as if looking at a photograph. As the policeman-hypnotist in People v. Davis\textsuperscript{114} instructed the witness: "What you’ll find at the end of [the hypnotic session], you’ll have practically a photographic recall of everything I ask you and everything you answer . . . ."\textsuperscript{115} The nature of hypnosis is such that the subject’s critical judgment is suspended and he responds to the demand for exact, photographic recall even when his actual recall is vague and doubtful. It is this suspension of critical judgment which allows the hypnotist to induce illusions and hallucinations into the mind of the subject.\textsuperscript{116}

13. Can an experienced hypnotist or other expert have a reliable and valid opinion that the recall of a particular witness whose memory has been enhanced by hypnosis is reliable and valid?

The admissibility of testimony of witnesses whose memory has been hypnotically enhanced has been justified by also admitting testimony of the hypnotist and other psychiatric and psychological experts knowledgeable of hypnosis to impeach or support the testimony of the witness. The expert either attacks or vouches for the validity of the testimony insofar as it is related to the hypnotic experience. The jury, however, can experience this only as testimony by the experts as to the truth or falsity of the testimony—hardly a proper function of the expert witness.

It would be wrong to claim that hypnotically enhanced memories are always false or distorted. I contend, rather, that there exist no means to determine with certainty whether or not such falsity or distortion has been introduced by hypnosis. Thus, in my view an expert can testify only as to the probabilities of the effect of the hypnosis. This is especially true of the defense expert who may read the transcript of the hypnotic sessions, listen to the audiotapes or see the video recording, but still have absolutely no way of knowing whether the hypnotically recalled memory is true or false. But it is true as well of the hypnotist who performed the memory enhancement and who also qualifies as an expert witness. Yet one often finds testimony by such persons in unequivocal terms that no undue suggestions have been given to the subject and that his recall was entirely spontaneous and

\textsuperscript{114} No. 52660 (Super. Ct. Placer County, California, July 30, 1979).
\textsuperscript{115} \textit{Id}.
\textsuperscript{116} See generally E. Hilgard, supra note 95, at 120-49.
undistorted. Usually the hypnotist also expresses his conviction in the truth of the recall.\textsuperscript{117}

An especially serious problem in this context is that courts accept as qualifications for expertise in hypnosis the usual criteria of training and experience. I have found that, with very few exceptions, such so-called experts may be highly skilled in the therapeutic and diagnostic use of hypnosis, yet be totally unaware of its shortcomings in the context of the legal situation. Usually, they are familiar with the literature of hypnotherapy\textsuperscript{118} but often lack knowledge of the extensive experimental work of Hilgard, Orne, and the many other researchers who have made important scientific contributions to this field. Law enforcement-oriented author-hypnotists, police staff psychologist, and policeman-hypnotists especially tend to be ignorant of the extensive body of scientific knowledge that has accumulated through research on hypnosis. Many policeman-hypnotists have taken only short courses in hypnotic technique but have read avidly and uncritically articles and books on its use in criminal investigation, and have become highly skilled in inducing the hypnotic state and interrogating subjects. They have no difficulty in qualifying as experts. Yet, their lack of scientific background and of familiarity with the research literature causes them to assert palpably false or misleading positions concerning hypnosis. In the cases in which I participated, the hypnotists who had professional training in psychology or medicine were similarly deficient in real knowledge about hypnosis even though they were skilled in its use.\textsuperscript{119} The very nature of the hypnotic experience makes it peculiarly difficult for either the subject, the hypnotist, or the observer to remain objective and emotionally detached. Here, more than in any other field of expertise, the claim of being an impartial expert is likely to be fallacious.\textsuperscript{120}

14. \textit{Are the uncertainties of ordinary eyewitness testimony and those of hypnotically enhanced recall sufficiently similar that the legal rules of procedures designed for coping with the one are sufficient for the other?}

Recent research has conclusively demonstrated that conventional eyewitness testimony is fraught with grave problems of inaccuracy and

\textsuperscript{117} This occurred in each of the three cases in which I participated and that are discussed more fully in Part IV infra.
\textsuperscript{118} They will usually know, for example, M. ERICKSON & E. ROSSI, HYPNOTHERAPY, AN EXPLORATORY CASEBOOK (1979); A. SPIEGEL & D. SPIEGEL, TRANCE AND TREATMENT, CLINICAL USES OF HYPNOSIS (1978); or earlier books by these and other therapists.
\textsuperscript{119} The technique of hypnotic induction is very easy to learn and requires only confidence and practice. One can be a skilled hypnotist and know nothing about the nature and theory of hypnosis.
\textsuperscript{120} \textit{See generally} Diamond, \textit{The Fallacy of the Impartial Expert}, 3 ARCHIVES OF CRIM. PSYCHODYNAMICS 221 (1959).
distortion.121 People quite commonly fail to have seen things that happened and claim to have seen things that did not happen. Particularly, the key words used by the interrogator exert a powerful influence on the memory of the subject, and the distortions introduced by such suggestion may last indefinitely, with the subject unaware that his memory has been so altered.122 Even Bernheim, nearly 100 years ago, knew that the distortions of suggestion were not limited to subjects in a state of hypnosis, and he described cases of unhypnotized witnesses succumbing to suggestion and producing imaginary evidence.123

Nevertheless, the hypnotic subject is a great deal more vulnerable to suggestion than is the normal person, and the hypnotic distortions persist into the posthypnotic period with much greater force. The accepted view, that the law cannot exclude the usual eyewitness testimony where there may have been some unreliable distortions, should not justify the admission of testimony that is known to have been subject to the inevitable distortions of the hypnotic process. The present legal attitude expressed in most case law on hypnosis is analogous to a claim that we should not even attempt to eliminate the disease of smallpox because chicken pox is so common and cannot be controlled.

I am in complete agreement with the following statement made by a public defender in the brief for a recent unpublished case:

There is no practice in which false testimony is more "apt to harden" than hypnotic "memory enhancement" . . . [T]he state of hypnosis is one of high suggestibility for the willing subject. The tendency for such a subject to confabulate, or manufacture a memory, even with very strong subjective conviction, is inherent in the hypnotic technique. . . . The real danger is that if the subject confabulates, and the recalled memory is "eminently plausible," then it is virtually impossible for even a skilled therapist to detect such deception; and the process is irreversible.124

Pretrial hypnosis of a witness cannot be considered a harmless form of "coaching" or legitimate preparation of the witness for the courtroom experience. In some respects it is worse than ordinary subornation of a witness for it accomplishes the same effect, yet allows the perpetrator, the witness, and the trier of fact to remain unaware that perversion of the evidence has occurred.

122. Fishman & Loftus, supra note 77.
123. H. Bernheim, supra note 23, at 177.
IV

RECENT HEARINGS ON THE ADMISSIBILITY OF TESTIMONY FROM WITNESSES WHOSE MEMORIES HAVE BEEN ENHANCED BY HYPNOSIS

From July 1978 to July 1979, I testified in three *in limine* hearings challenging the admissibility of testimony by witnesses who had been previously hypnotized. In each case I testified that the hypnotic experience had irrevocably contaminated the proposed testimony and that, were it to be introduced at trial, the trier of fact could not properly weigh its credibility. In each hearing the particular California court involved followed the trend of the case law and ruled that the testimony was admissible, but that the fact and circumstances of the hypnosis, including my expert testimony, were to be considered by the trier of fact. Details of these three cases are presented here because they so clearly illustrate the problems facing attorneys who seek to have hypnotically enhanced testimony excluded.

In the first case, G.Z., age 59, was charged with sexual molestation of a nine-year-old neighbor, M. M. testified at a preliminary hearing that ten months previously the defendant had asked her if she wanted to come to his house to help clean it. After obtaining permission from her mother, the child entered the defendant's house where, she testified, the defendant removed his pants and underpants, placed his penis against her leg, and asked her to remove her pants and lie on the bed, which she did, after which he "stuck his finger up [her] rear end."  

The defendant strongly denied that he had molested the child, although he conceded that he had asked her to help him clean his house the day of the alleged molestation in April 1977. However, this otherwise routine child molestation case had some extraordinary features. The defendant had been convicted of a single episode of child molestation twelve years before, was placed on probation, and received private psychiatric treatment for about one year. His victim, K., had lived in the same house now occupied by M.'s family, who had rented it from K.'s parents in February 1977. In January 1978, K. returned to her former house, staying with M.'s family. When M. reported that Mr. G.Z. was asking questions about K., K. revealed her molestation of twelve years before and cautioned M.'s mother not to allow Mr. G.Z. to molest M. as he had done to her.

The mother immediately concluded that this had already happened, probably on the child's visit to the defendant's house. She vig-

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126. *Id.* Clerk's transcript on appeal, at 8.
orously and repeatedly interrogated the child, who denied that anything wrong had happened between her and the defendant. On August 10, 1977, she brought her child to the local police department and related her belief that the child had been molested. An officer, W., interviewed the child at length, but again she denied that the defendant had molested her. Officer W. and M.'s mother then took her to a psychologist who had previously lectured to the police department on the use of hypnosis for criminal investigative purposes. The psychologist was informed by the officer that there was a possibility the child had been molested but that she did not want to talk about it. The psychologist immediately hypnotized her. At this first session the child persisted in her denials. On November 17, 1977, the officer took the child again to the psychologist, and this time he remained in the room throughout the hypnotic session. There was a third session on December 7, 1977. Now, finally, the child dictated the description of the alleged molestation into a tape recorder at the police station.

There was no audio or video recording made of the hypnotic sessions with the child, nor any record of what questions were asked or answers given. The hypnotist had, however, made a very brief note about the sessions in her clinical records.

The technique of hypnosis, as described by the psychologist in her testimony at the in limine hearing, was usual—a visual stimulus and suggestions to relax and sleep. The hypnotist then suggested to the child that a bunny would take her on a trip to "wonderland," full of toys, etc. The child was next told that she was meeting "Officer Teddy Bear," and that she was to sit on his lap and tell him everything that happened between her and the defendant. At the first hypnotic session the child persisted in stating that nothing had happened. At the second one she showed considerable emotion and was visibly upset when instructed to sit on Officer Teddy Bear's lap, but still related nothing about sexual molestation. At the third session, without hypnosis and in the mother's presence, the child for the first time said that there had been a sexual experience with the defendant. The police officer then arranged for the child to dictate the story into the recorder.

I testified that in my expert opinion the hypnotic sessions could have firmly implanted in the child's mind the belief that the sexual experiences recounted by the nineteen-year-old friend had actually happened to her. This would be especially likely to occur in view of the suggestive effect of the repeated interrogation of the child by the

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127. The psychologist neither performed any type of clinical examination of M. nor even obtained a history of her mental state.

128. There is some conflict between the statements of the child and those of the psychologist as to when the child had first admitted to the molestation during the hypnotic sessions.
mother, the police officer, and the psychologist. I emphasized that the psychologist's hypnotic instruction to believe that she was sitting on Officer Teddy Bear's lap and to tell him what happened between her and the defendant was strongly suggestive and encouraged her to confuse sexual fact and sexual fantasy. I concluded that, as a consequence, the child's subsequent testimony was so contaminated by the hypnotic experience that no cross-examination or other means could sort out fact from fantasy. The hypnotist countered in her testimony that the child's later statements were not related to the hypnosis: "During both hypnotic sessions, she said nothing. I don't think it had anything to do with the hypnosis."\(^{129}\)

The court ruled:

I don't believe that the evidence has shown any deliberate tampering with the child on the part of the people or the people's agents. My view is that the testimony of the child should be tested in the crucible of the courtroom and the truth ascertained by a trial jury and I rule that her testimony will not be excluded . . . . I do not find it to be the proximate result of a hypnotic trance. Now, the jury might find otherwise but I do not so find.\(^{130}\)

The defense agreed that the criminal charge be tried on the record of the preliminary hearing together with the record of the special evidentiary hearing. The defendant was found guilty as charged, despite the total absence of any corroborative evidence.\(^{131}\) Appeal to the district court was unsuccessful.

The second case, *People v. Diggs*,\(^{132}\) more closely resembles some of the reported cases. A twenty-six-year-old woman had been the victim of assault and attempted rape in the women's restroom of a bar. The assailant grabbed her from behind and she struggled. When she screamed that she was pregnant and that he would kill her baby, he fled. She told the police that although she had been unable to get a good look at the man, she knew that he was black and of medium build, and she had seen his eyes briefly. She picked the defendant's photographs out of eight sets that she was shown, but was not entirely certain of her identification.\(^{133}\) Later at a line-up she again identified the defendant but was not certain that he was her assailant. The victim was the principal witness at trial, where her testimony revealed the same hesitancy and uncertainty about the identification of the defen-

\(^{129}\) *Id.* Reporter's transcript of proceedings held on Friday, July 21, 1978, at 102.

\(^{130}\) *Id.* at 204.

\(^{131}\) The defendant was also found not to be a mentally disordered sex offender.


\(^{133}\) It is significant that the photographs of other persons shown to the witness included a frontal and a side view, while those of the defendant were two frontal views.
dant that she felt during the police investigation. There was a hung jury and a mistrial was declared.

On the recommendation of the District Attorney, a local psychiatrist hypnotized the victim. Before interviewing her, he reviewed copies of the police reports and of her testimony at the previous trial. At the first of three interviews the psychiatrist took a history and performed a routine psychiatric examination. At the second and third interviews (the next day and a week later) he hypnotized her. Tape recordings and transcripts of these two hypnotic sessions were made, beginning only at the moment of hypnotic induction and ending at the moment of awakening. No recording or transcript was made of the initial interview.

The hypnotic sessions were devoted entirely to efforts by the hypnotist to regress the subject back to the original incident and to sharpen her mental image of her assailant. He stated in his report to the District Attorney that “I have reviewed [the tapes] and feel that I offered no suggestions which would have altered [her] recall of the situation.” It was my opinion, however, that the tapes and transcripts of the hypnotic sessions were replete with suggestions by the hypnotist which markedly altered the subject’s recall. For example, the hypnotist frequently would first introduce some idea in his question and then receive back the same idea in her response. Thus, although the subject had originally stated that she had only caught a glimpse of her assailant’s eyes, general build, and black skin color, and had made no mention of a mirror, in the sessions she quickly responded to the hypnotist’s suggestion that there was a mirror on the restroom wall enabling her to see her assailant. She then described, while hypnotized, more details of the assailant’s clothing and appearance as though she were viewing them in the mirror. Toward the end of the last session, the hypnotist gave her a final suggestion: “Q. Susan, as you run through this, do you feel like I have suggested anything to you, or tried to change the memory that you’re running through, in any way? A. No. I see everything.”

The subject was also encouraged to recall all that she related in the hypnotic sessions. She was now very certain that she could identify the defendant as her assailant.

At a hearing to determine the admissibility of her testimony, the psychiatrist-hypnotist testified that he had not suggested anything to

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134. The psychiatrist stated in his report: “Although these materials were totally reviewed, the emphasis was to attempt to determine the areas where Mrs. A would benefit from enhancement of her memory, and as a result of this the pictures of the defendant were purposely not viewed.” Id. Report of Dr. Wilcox of Mar. 14, 1979.

135. Id.

136. Id. Transcript of tape no. 2 of hypnosis session, at 8.
the witness and that she was in such a light state of hypnosis that he could not have influenced her recall of the assault or her identification of her assailant. I testified to the contrary. The court ruled to admit both her testimony and expert testimony such as the hypnotist’s and mine. Bargaining between the prosecution and the defense at the urging of the defendant resulted in a plea of guilty to a lesser included offense. The defendant still professed his innocence but feared that another trial might result in a long prison sentence.

The third case concerned the hypnotism of a key witness to a homicide and armed robbery. It was alleged that the two defendants entered a bar in a rural community early in the evening to “case” it, returned later with their faces, except for their eyes, covered with handkerchiefs, robbed the patrons, and killed the bartender. The prosecution of one of the defendants depended heavily upon the ability of a woman, Connie D., to identify him as both one of the “casers” and one of the robbers. As part of the criminal investigation, Connie D. was hypnotized by the local police lieutenant. A complete transcript of the hypnotic session was made available to me.

The policeman-hypnotist testified at the evidentiary hearing that he had not made any suggestions to the subject. Yet, consider this flagrant example:

Q. Now Connie I’m going to count to three, and touch you lightly on the left arm and when I do, these two people who were wearing masks, you’ll be looking at them. When I touch you you’ll be able to see them perfectly. You’ll be standing right where you can get the best possible look at them. One, two, three. That’s fine. How many of them are there?

A. Two.

During and after the hypnotic session the witness was still not certain of her identification of the robber, nor did she recognize a photograph of the defendant. Nearly a year later the local newspaper published an account of the crime with a photograph of the suspect. As soon as she saw it, the witness called the police and told them that she

138. Before inducing hypnosis the hypnotist-policeman repeatedly emphasized to the subject that human memory is like a photograph: “Now they've pretty well determined that everything that you ever see or hear or touch or taste or smell is all recorded. It's recorded just the way it went in and it doesn't change. It doesn't fade or anything like that.” Id. Auburn Police Department transcript of hypnosis of Connie D., at 2.

Later, the hypnotist said (still before inducing the trance):

People are also kinda concerned that they won’t remember what went on during the hypnosis and it may even affect [sic] their memory of the incident that they’re trying to remember. What you’ll find at the end of it, you’ll have practically a photographic recall of everything I ask you and everything you answer . . . .

Id., at 9.
139. Id. at 17 (emphasis added).
was now absolutely certain that the defendant was one of the two rob-
bers and one of the two men who had "cased" the bar.

At the evidentiary hearing, I testified that, despite the long interval
between the hypnosis and the identification of the defendant, the hyp-
nosis still might have contaminated the witness' memory and probably
affected her subjective certainty of the correctness of her recall. The
court admitted both her testimony and my expert testimony\textsuperscript{140} on the
possible effects of hypnosis on her memory and on the identification.
The defendant was acquitted, an outcome defense counsel attributes
chiefly to the expert testimony.\textsuperscript{141}

CONCLUSION

Many courts currently admit testimony from previously hypno-
tized witnesses without an adequate understanding of the nature of
hypnosis and its dangers to truly independent recall. Perhaps influ-
enced by often naive legal scholarship and biased expert testimony,
these courts apparently believe that cross-examination and expert wit-
ness attacks on the credibility of such testimony will reveal any short-
comings in the hypnosis and get to the truth. This hope is misplaced.
Even if the hypnotist takes consummate care, the subject may still in-
corporate into his recollections some fantasies or cues from the hypno-
tist's manner, or he may be rendered more susceptible to suggestions
made before or after the hypnosis. A witness cannot identify his true
memories after hypnosis. Nor can any expert separate them out.
Worse, previously hypnotized witnesses often develop a certitude about
their memories that ordinary witnesses seldom exhibit. Further harm is
caused by "expert" witnesses (often self-styled and police-oriented)

\textsuperscript{140} Due to the defendant's indigency, the county bore the expense of my appearance. To
avoid my return for another court appearance, the trial judge permitted me to testify out of se-
quence. I thus was placed in the rare situation where my testimony attacked the credibility of a
witness yet to testify.

\textsuperscript{141} One might conclude that the acquittal of the defendant substantiates Dillhoff's conclu-
sion that "[t]he primary antedote [sic] for possible deception of the trier of fact is expert testimony
describing the dangers to the judge or jury so that they may properly evaluate the witness's testi-
mony." Dillhoff, \textit{supra} note 84, at 9. I think not, however. I suspect that the controlling factor
was that the police officer-hypnotist was the only expert to vouch for the validity of the witness'
testimony and for the general reliability of the hypnotic method. I doubt that the jury regarded
him as impartial and uninvolved. A basic problem of this kind of expert testimony is that the
experts who perform the hypnosis for prosecutorial purposes often seem only too willing to make
categorical statements as to the validity, reliability, and efficacy of the use of hypnosis for enhanc-
ing recall. In effect, they vouch for the truthfulness of their hypnotic subjects. An expert like me
who attacks the credibility of the evidence can in all honesty only testify that the hypnosis has
contaminated the evidence in such a manner that it is impossible for him, or anyone else, includ-
ing the trier of fact, to determine the veracity of the hypnotically influenced testimony. Hence, a
strong, positive opinion of the state's expert is pitted against the somewhat implausible, but I
believe correct, claim by the defense expert that he doesn't know the truth and that neither he nor
the trier of fact can ever find out.
who, testifying in the state's behalf, make extravagant, scientifically unjustified claims about the reliability of hypnotically enhanced testimony. The plain fact is that such testimony is not and cannot be reliable. The only sensible approach is to exclude testimony from previously hypnotized witnesses as a matter of law, on the ground that the witness has been rendered incompetent to testify.