Pathological Lying Revisited

Charles C. Dike, MD, MRCPsych, MPH, Madelon Baranoski, PhD, and Ezra E. H. Griffith, MD

Although pathological lying was first described in the medical literature over 100 years ago, it remains a poorly understood concept. Psychiatrists continue to grapple with the full ramifications of the condition, even though interest specifically in pathological lying seems to have waned in recent times. The impact of pathological lying deserves critical attention from forensic psychiatrists because of the implications that untruths have in a legal context. In this article, the authors review the considerable vagueness and confusion that has surrounded this concept and examine the extent to which a person can control lying behavior and the related question of whether pathological liars have responsibility for their actions. While providing a structured framework for considering pathological lying in the forensic context, the authors conclude that further systematic research is needed to resolve the questions raised in this article.

In August 2001, the State of California Commission on Judicial Performance ordered the removal from office of Judge Patrick Couwenberg for making misrepresentations to become a judge, continuing to make misrepresentations while a judge, and deliberately providing false information to the Commission in the course of its investigation. The judge had lied at various times to judges, attorneys, a newspaper reporter, and the Commission on Judicial Performance. He told the Commission, under oath, that he had participated in covert CIA operations in Southeast Asia and Africa and that he had a master’s degree in psychology when, in reality, he had never been in the CIA nor did he have a degree in psychology. He had committed many other misrepresentations, including stating that he had received a Purple Heart for injuries sustained in Vietnam and dramatically reporting that shrapnel was still lodged in his groin. In reality, he was never in Vietnam during the war.

A psychiatrist expert witness testifying before a panel of three judges sitting as special masters investigating Judge Couwenberg concluded that the judge was suffering from pseudologia fantastica which he described as “story telling that often has sort of a matrix of fantasy interwoven with some facts” (Ref. 1, p 10). The expert further testified that pseudologia fantastica is treatable with therapy and did not render Judge Couwenberg unfit for judicial service. The basis for the conclusions regarding treatment and fitness for judicial service was not stated in the reference article and therefore is not available for review.

Cases like Judge Couwenberg’s continue to emerge from time to time. Recent media articles chronicling the lying behavior of prominent men such as Joseph J. Ellis, a Pulitzer Prize winning historian and professor of history at Mount Holyoke College; Jeffery Archer, member of the House of Lords of England; and Sir Laurens Van der Post, former spiritual adviser to Prince Charles and godfather to Prince William, have generated significant interest. A former student of Professor Ellis, upon learning of his mentor’s lies was quoted as saying, “He seemed so genuine. Perhaps it was a fantasy he came to believe himself” (Ref. 5, p A12). This observation raised important questions: did the just-named individuals consciously and willfully engage in spewing their lies or were they unable to control their lying?

The concept of pathological lying, in which an individual repeatedly and apparently compulsively tells false stories, is not new to psychiatry. Numerous articles were written on it in the first half of the 20th century. However, interest in it waned drastically, to the extent that in recent years, it has received very little mention. Yet, the relatively modest light shed on pathological lying in recent psychiatric literature...
may not reflect its true prevalence in the pathology encountered routinely by clinical psychiatrists. Rather, it may be that psychiatrists simply know little about the subject and have difficulty recognizing the phenomenon.

Lies have been written about and classified for centuries. However, as noted by Healy and Healy, it was a German physician (Dr. Delbruck) who first clearly described the concept of pathological lying after an extensive examination of lies told by five of his patients. He concluded that these lies were so abnormal and out of proportion that they deserved a special category, which he described as pseudologia fantastica, terminology that is used interchangeably with pseudologia fantastica, which may be an Americanized spelling. Pathological lying, pseudologia fantastica, mythomania and morbid lying are generally used interchangeably, although it remains debatable whether they all describe the same phenomenon. Indeed, Bursten’s description of Manipulative Personality shows characteristics similar to those of pathological lying. Nevertheless, for the purpose of this article, we make no distinction among the terms just described. In addition, we confine our discussion to the narrow phenomenon of pathological lying and do not consider the broader concept of lying. The latter subject has been the object of considerable discussion.

Many articles have variously defined pseudologia fantastica, but a commonly quoted definition is that put forth by Healy and Healy who described it as “falsification entirely disproportionate to any discernible end in view, may be extensive and very complicated, manifesting over a period of years or even a lifetime, in the absence of definite insanity, feebblemindedness or epilepsy” (Ref. 8, p 1). While this is a very comprehensive definition, it raises the question of whether definite insanity, feebblemindedness, or epilepsy must be absent for lying to be considered pathological.

Selling disagreed. He believed that “obvious mental disease, particularly a diagnosable psychopathic personality of some type” (Ref. 9, p 336) was responsible for pseudologia fantastica.

While no consensus definition for pathological lying currently exists in the literature, the identified functional elements of the phenomenon are: the repeated utterance of untruths; the lies are often repeated over a period of years, with the lies eventually becoming a lifestyle; material reward or social advantage does not appear to be the primary motivating force but the lying is an end in itself; an inner dynamic rather than an external reason drives the lies, but when an external reason is suspected, the lies are far in excess of the suspected external reason; the lies are often woven into complex narratives.

We shall define pathological lying as Healy and Healy did, but without the quagmire of etiology. Pathological lying is falsification entirely disproportionate to any discernible end in view, may be extensive and very complicated, and may manifest over a period of years or even a lifetime.

In this article, we revisit the concept of pathological lying and explore how it has been discussed in psychiatric literature. We intend to review the historical development of the concept and explore its current status in modern-day psychiatry. We want to establish the similarities and differences between pathological lying and other more popular psychiatric syndromes, such as confabulation, delusional thinking, factitious disorder, and malingering. Finally, we pay attention to the significance of the concept in forensic psychiatry and the approach to the forensic assessment of pathological lying.

**Historical Evolution of Pathological Lying**

Pathological lying has been compared with the “pseudo lying” observed in children. Despite their obvious comparability, it is important to draw a distinction between the “fantasy” lying observed in children and pathological lying. Children’s use of fantasy to deny reality is said to be an important aspect of self-development and self-protection, but when this persists into adulthood, it becomes pathological. It has been proposed that the pathological liar’s ego is fixated at the childhood level.

Eminent psychiatrists, such as Schneider, Bleuler, Jaspers, and Fish have all wondered if the pathological liar recognizes his or her story as false or believes it is real. Essential notions in much of the literature are the basis of the lying and the extent to which the pathological lying reflects impairment in reality testing. A brief review of past characterizations of pathological lying—published by Healy and Healy, who translated the early work that was originally published in German and summarized it in their landmark text published in 1926—shows a split between those who believe possible impairment in reality testing is an important consideration and those who believe pathological lying is a willful act.
Supporters of possible impaired reality testing observe that in the final evolution of the pathological lie, it cannot be differentiated from a delusion because, to the liar, it has the worth of a real experience. The lie ultimately wins power over the pathological liar, so that mastery of his or her own lies is lost. The new “I” supposedly overwhelms the normal “I” who now appears only at intervals, a condition that has been referred to as systematized delirium. Consciousness of the real situation was said to be clouded in the minds of the pathological liar, and the lies were described as impulsive and unplanned, “seizing” the liar suddenly. Pseudologues (pathological liars) were therefore not seen as liars in the true sense, despite the falsehood of their statements, because the verbalizations were not believed to be consciously engendered, nor the goal consciously recognized.

Further support for possible impaired reality testing in pathological lying was the observation that the lies were more elaborate than ordinary lies and left the grounds of reality more readily. The proposal that pathological lying is a “wish psychosis” was based on the observation that pathological liars saw their lies as reality and believed them.18

Opponents of impaired reality testing in pathological lying noted that when the pathological liar’s attention was energetically drawn to his lies, he could be brought to at least a partial recognition of their falseness, but when left to himself, he did not exert his attention in that direction. This observation suggested a degree of willfulness. Pseudologia fantastica was therefore described as a fantasy lie, a daydream communicated as reality, in which the lie can be a gratification in itself, for pleasure only and not for any other obvious gain. It was described as an intermediary phase between psychic health and neurosis. The notion of “double consciousness,” in which two forms of life run side by side, the actual and the desired, and the desired becomes preponderant and decisive, has been proposed as the mechanism underlying pathological lying. It has also been suggested that the mental processes similar to those forming the basis of the impulse to literary creation in normal people is the foundation of the morbid romances and fantasies of those with pseudologia fantastica. The impulse that forces the fabrication of stories is supposedly bound up with the desire to play the role of the person depicted; fiction and real life are not separated. Further support for intact reality testing in pseudologia fantastica is the proposition that pseudologues usually have sound judgment in other matters, an observation that makes it difficult to prove that the pseudologue does not know that what he or she is doing is wrong.

In their work involving pathological liars, Healy and Healy observed that utterance of lies comes just as quickly and naturally as speaking truth comes to other people. They noted that even really insane individuals are not immune to pathological lying; some may tell tales that they recognize to be untrue. This observation further highlights the controversy about whether the pathological liar maintains contact with reality. In the opinion of Healy and Healy, pathological lying is very rarely a symptom by itself, as there is a tendency for the lying to be embedded in other forms of misrepresentation. The pathological liar gets himself/herself in a tight spot by lying and then tells more lies to extricate himself/herself. After a while, the only way out may be to run away to a different location.

In summary, the historical review provides some elements that may be said to characterize the pathological liar or at least create a general impression of what constitutes pathological lying. Pathological liars can believe their lies to the extent that, at least to others, the belief may appear to be delusional; they generally have sound judgment in other matters; it is questionable whether pathological lying is always a conscious act and whether pathological liars always have control over their lies; an external reason for lying (such as financial gain) often appears absent and the internal or psychological purpose for lying is often unclear; the lies in pathological lying are often unplanned and rather impulsive; the pathological liar may become a prisoner of his or her lies; the desired personality of the pathological liar may overwhelm the actual one; pathological lying may sometimes be associated with criminal behavior; the pathological liar may acknowledge, at least in part, the falseness of the tales when energetically challenged; and, in pathological lying, telling lies may often seem to be an end in itself. However, it is evident that no single descriptive tableau of a pathological liar settles all the nosological and etiological questions raised by the phenomenon of pathological lying.

**Some Psychiatric Conditions and Pathological Lying**

Psychiatric conditions that have been traditionally associated with deception in one form or another
include Malingering, Confabulation, Ganser’s Syndrome, Factitious Disorder, Borderline Personality Disorder, and Antisocial Personality Disorder. Lying may also occur in Histrionic and Narcissistic Personality Disorders. A brief description of these conditions will be offered for the purpose of comparing them with pathological lying. Although delusion is not traditionally associated with intentional deception, it has been included to highlight the difficulty of referring to pathological lying as delusional.

**Malingering**

The DSM-IV-TR defines Malingering as the intentional production of false or grossly exaggerated physical or psychological symptoms, motivated by external incentives such as obtaining financial compensation or illicit drugs and avoiding work, military service, or criminal prosecution. While the purpose of lying is clear in Malingering, it is often unclear in pathological lying. In the rare instances when there appears to be an external incentive for pathological lying, the lies are often so grossly out of proportion to the perceived gain that they appear ridiculous. Further, some have proposed that the lie in pathological lying is not altogether a conscious (or intentional) act even when it starts off initially as one.

**Confabulation**

Confabulation describes falsifications of memory occurring in clear consciousness in association with organically derived amnesia. The patient attempts to cover exposed memory gaps with the confabulated materials. In pathological lying, there is no organically derived amnesia. In addition, the pattern of memory impairment in Confabulation is characteristic, mainly affecting recent memory, in the presence of intact immediate memory and attention and concentration. Confabulation occurs in Substance-Induced Persisting Amnestic Disorder (Wernicke-Korsakoff’s syndrome), Anton’s syndrome (cortical blindness), and anosognosia.

**Ganser’s Syndrome**

The lie in Ganser’s syndrome is limited to approximate answers, rather than the elaborate fantasies in pathological lying. In addition, Ganser’s syndrome is associated with other features that do not characterize pathological lying: clouding of consciousness with subsequent amnesia regarding the episode, prominent hallucinations, and sensory changes of a hysterical kind.

**Factitious Disorder**

In Factitious Disorder, the intentional production of symptoms (psychological or physical), often through false means, is solely for the purpose of assuming the role of a sick person. The pathological liar does not want to appear sick. DSM-IV-TR recognizes *pseudologia fantastica* as a common feature of Factitious Disorder, but one that is not essential for the diagnosis. Although Munchausen’s syndrome comes under this diagnosis, the stories of Baron Von Munchhausen (1720–1791), a German cavalry officer after whom the syndrome was named by Asher,24 as reported by Rudolf Respe in 1785,25 were quite fantastic and dramatic and were not told for the purpose of his assuming the sick person’s role, a crucial element in Factitious Disorder.

**Borderline Personality Disorder**

Pathological lying is not uncommon in patients with Borderline Personality Disorder.26 Indeed, the core characteristics of the latter disorder foster falsifications. These patients often lack a consistent self-identity and hold contradictory views of themselves that alternate frequently. They are prone to loose thinking in unstructured situations and may suffer transient loss of reality testing. Such distortions of reality complicated by a lack of impulse control and the defense mechanisms of primitive denial, idealization, and devaluation are fertile grounds for pathological lying.

**Antisocial Personality Disorder**

Symptoms of this disorder listed in the DSM-IV-TR include deceitfulness and repeated lying for personal profit or pleasure. Although it is debatable whether individuals with Antisocial Personality Disorder lie repeatedly and consistently for internal satisfaction alone, given their predominant picture of lying for personal profit, there is evidence that they do.27 The pathological egocentricity characteristic of this condition may, however, be a key to development of pathological lying in these individuals. Although pathological lying may theoretically occur in Antisocial Personality Disorder, pathological liars do not often have disordered antisocial personalities.

**Histrionic and Narcissistic Personality Disorders**

Histrionic Personality Disorder is characterized by dramatic and attention-seeking behavior. These in-
individuals frequently lie to attract attention and in severe cases, the lies may be so frequent as to resemble *pseudologia fantastica*. Their superficial and dramatic character and constant attention-seeking behavior often point to a diagnosis of Histrionic Personality Disorder.

Individuals with Narcissistic Personality Disorder may tell ego-boosting tales to obtain constant approval from others. In this condition, lies are mainly told for the reason of self-aggrandizement, which is often obvious to the audience.

**Delusions**

These are false beliefs that are strongly held despite incontrovertible evidence to the contrary and that are generally not shared by others in the individual’s cultural context. Unlike the delusional person, when strongly presented with clear evidence contrary to the lies told, the pathological liar may acknowledge, at least in part, the falsehood of his or her stories or more often, change stories. Although controversial, it is worth noting that some have suggested that pathological liars may believe their lies to such an extent that the beliefs appear delusional.

In summary, of the conditions discussed, only Factitious Disorder, Borderline Personality Disorder, Antisocial Personality Disorder, Histrionic Personality Disorder, and possibly Narcissistic Personality Disorder have an association with pathological lying.

**Pathological Lying as a Diagnosis**

While there is no doubt that pathological lying as a symptom may occur in Factitious Disorder and Borderline Personality Disorder, it is less clear whether it can stand on its own and occur independent of a known psychiatric disorder. Healy and Healy suggested that a clear distinction should be made between those who lie pathologically as a direct complication of a psychiatric disorder (secondary pathological liars, in our opinion), and pathological liars who do not demonstrate symptoms of a clearly defined psychiatric disorder (primary pathological liars). In fact, Healy and Healy argued that true pathological lying should be independent of a primary major psychiatric disorder. Both Judge Couwenberg and Professor Ellis repeatedly told false tales about their exploits, while at the same time pursuing high-level professions and contributing to society. We have not had the privilege of examining either of them but media descriptions suggest that their lies were not driven by a primary major psychiatric disorder. Indeed, the psychiatrist who examined Judge Couwenberg concluded that he did not have a major psychiatric disorder. Going back into history, there is no evidence that Baron Von Munchausen had a psychiatric disorder; and, although Munchausen’s syndrome was named after him, as far as we are aware, it was based solely on his pathological lies.

Cleckley also described the case of a successful and respected man with a doctorate in physics, whose stories were filled with exaggerations and falsifications, sometimes conscious or half conscious. He noted that the man was not a psychopath or insane, but he had the attributes of *pseudologia fantastica*. These ego-boosting lies, harmless as they may seem initially, may lead to serious difficulties for the liar when discovered. These examples, though centuries apart, suggest that pathological lying may occur in the absence of another diagnosable major psychiatric disorder.

Also of note is the description of “pseudology à deux” (Ref. 20, p 383) in the literature, a diagnosis akin to *folie à deux* but different in that pseudology rather than delusions are shared. Indeed, another article suggested that the primary diagnosis in the dominant partner in this variant of *folie à deux* is pathological lying, rather than psychosis—a further indication that pathological lying may exist as its own primary diagnostic entity.

**Discussion**

**Clinical Questions**

Despite the fact that lying is common, it is not clear why some individuals become pathological liars, whether it is a mental disorder, and if so, whether it is treatable. Although pathological lying was defined in the scientific literature over 100 years ago, it has remained poorly researched and its significance to the practice of psychiatry largely unclear. Indeed, its only mention in the DSM-IV is in association with Factitious Disorder, but a review of the literature reveals a subgroup of individuals who exhibited pathological lying but without evidence of Factitious Disorder or any other overt psychiatric disorder.

Although many of these individuals may not have cause to seek treatment and may indeed continue to lead highly successful and productive lives, it is not uncommon for their lying to cause them hardship.
through clashes with the law or other authorities, with resultant adverse consequences. The consequence for Judge Couwenberg was removal from the bench. Judge Couwenberg’s expert witness conceded that although the judge was suffering from *pseudologia fantastica*, he did not have a DSM-IV diagnosable major psychiatric disorder. He noted, however, that *pseudologia fantastica* is treatable with therapy and did not render Judge Couwenberg unfit for judicial service. Although evidence for this latter clarification was not available for review, it is important because for pathological lying to be a desired defense strategy, it must be identified as an illness for which one could be treated and recover fully. Otherwise, the label could be quite damaging to one’s reputation and credibility.

Pathological lying has been defined in various ways, and the core symptoms, possible etiological factors, and the effect on the individual’s level of functioning are unclear. Further, it is unknown whether pathological lying exists across cultures, whether there are different subtypes of the phenomenon, and whether pathological liars present enough predominant, consistent, and stable symptoms or symptom clusters to delineate clearly a clinical entity fit for individual classification in the DSM. Systematic collection of data will help not only in clarifying these conundrums, but also in determining whether pathological lying is always only a symptom, a syndrome, or a diagnosis.

We anticipate the criticism that pathological lying is merely a behavioral symptom and not a diagnosis. Such a conclusion may, of course, be ultimately correct. However, we maintain that at present we lack the clinical evidence to draw a conclusion one way or the other.

Alternatively, if it cannot be considered a clinical entity in its own right, where should pathological lying be placed under currently existing psychiatric disorders in the DSM? For example, does it meet the criteria for an Impulse Control Disorder, given the impulsive nature of the lies, or should it simply be associated with one or several of the personality disorders? Obsessive Compulsive Disorder should also be considered, given the notion held by some that pathological liars feel compelled to repeat their mendacious acts.

The options available for treating pathological lying are also poorly researched. Scientific interest in pathological lying was prominent in the era preceding the development of psychotropic medications, and as a result, the treatment modality discussed consisted mainly of psychotherapy. Even so, the effectiveness of psychotherapy in the treatment of pathological lying has not been systematically studied. The recent report that up to 40 percent of cases of *pseudologia fantastica* have a history of central nervous system abnormalities, and the finding of right hemithalamic dysfunction by single photon emission computed tomography (SPECT) in a case of pathological lying, suggest a possible role for pharmacotherapy or other interventions. Research in these areas could therefore fruitfully include the use of radioimaging and other studies for diagnosis and a systematic study of the effectiveness of pharmacotherapy, psychotherapy, or the two in combination.

**Forensic Implications**

When the lies of pathological liars lead directly to a clash with the judicial system or with an administrative structure, psychiatrists may be asked to give advice about the nature of pathological lying. Untruths are of particular import in forensic assessments and present the expert with the challenge of sorting through the applicable differential diagnoses that may encompass pathological lying in a particular case. We certainly recommend that psychiatrists complete a thorough clinical evaluation of these individuals and obtain an extensive longitudinal history of the lying. Obtaining collateral information from relatives, employers, and other relevant associates would be particularly helpful, as would be a clear understanding of the individual’s past legal entanglements. Attention should also be paid to clarifying external and internal objectives of the liar. We expect the evaluation to be better structured if the psychiatrist recalls the diagnostic entities potentially associated or confused with pathological lying. Psychological testing may also be helpful in establishing whether a psychotic disorder or malingering is present, or whether the lying is couched in particular personality traits. There is no specific psychological test currently available for the detection of pathological lying.

We wonder about the frequency of pathological lying in forensic psychiatry settings, and we expect that in these contexts a clearer definition is crucial. Psychiatrists have expressed differing opinions on substantive questions about pathological liars: Do they recognize their stories as false or believe them to
be real? To the extent that they believe them as reality, is there a loss of reality testing? The answers to these questions may have implications for the arena of forensic psychiatry practice. One relevant concern would be whether an individual is considered responsible for any acts associated with pathological lying. Would it be feasible in some cases to assert that the lying was uncontrollable? We realize that pathological lying as a defense does not reach the threshold of insanity in most jurisdictions and we are certainly not advocating that it should. We believe, however, that when the behavior is properly framed for the prosecutors, the defendants may get some consideration.

A complicating factor in making assertions that pathological lying is uncontrollable is the observation that it may sometimes coexist with ordinary lies. Any evidence of lying for self-benefit is likely to confuse the picture, even if the individual mostly tells pathological lies. Judge Couwenberg’s misrepresentations of his educational qualifications were seen by the commission as examples of lying for direct promotion of his self-interest, and even though some of his lies were not so easily explicable, he could not shake off the impression that his lies were for obvious gain. Another complicating factor is the observation that pathological liars usually have sound judgment in other matters. As stated earlier, this observation makes it difficult to prove that the pathological liar does not know that what he or she is doing is wrong.

When pathological liars deliver obviously false testimony under oath, is it legitimate to characterize such testimony simply as perjury or do these individuals deserve better framing of their behavior to get some dispensation from being held to the usual standards of truth-telling? Judge Couwenberg repeatedly gave false testimony under oath but the commission observed that he did not have any mental condition that excused or mitigated his condition. According to the three-judge panel sitting as masters, the possession of a “symptom” without any mental disorder is of little legal consequence. Indeed, repeatedly telling fantastic and unbelievable lies in an administrative law setting is likely to irritate the judge and produce a negative outcome.

A final question concerns whether a pathological liar is competent to stand trial. Could it be argued that the compulsively repeated lying prevents the pathological liar from effectively assisting his attorney in representing his case? Inability to present a consistent story and to bring relevant information to the attorney’s attention is likely to confuse the attorney and impair the collaborative relationship between the defendant and his attorney.

The questions raised herein create a challenge for the forensic expert, both in formulating and in interpreting the findings to the court, jury, insurance company, or peers. Although consensus on the concept of pathological lying is a long way off, the forensic expert still needs a strategy for assessing the connection between pathological lying and the forensic problem at hand. When pathological liars get into trouble with the law or some other administrative entity, forensic examiners need to determine whether to make no recommendations or to argue for extenuating circumstances. We think that with the information provided herein, forensic psychiatrists may in certain cases be able to help attorneys frame an argument that may or may not ultimately be exculpatory, but that justifiably presents their clients in a more understandable way to the relevant authorities.

References
14. Fish F. Clinical Psychopathology. Bristol, UK: John Wright, 1967
31. Modell JG, Mountz JM, Ford CV: Pathological lying associated with thalamic dysfunction demonstrated by [99mTc] HMPAO SPECT. J Neuropsychiatry 4:442–6, 1992