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DEVELOPING AWARENESS OF CONFabULATION THROUGH PSYCHOLOGICAL FORMULATION: A CASE REPORT AND First-Person PERSPECTIVE.

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ABSTRACT

Confabulation, or the unintentional production of false, distorted or displaced memories, is commonly seen in people who have brain injury. However, it is most frequent in the acute phase, with persistent confabulation being comparatively rare. In this paper, we describe the case of Joe, a 24-year old man who showed confabulation in the chronic phase of his rehabilitation, three years after traumatic brain injury. We describe our approach to therapy for this confabulation, and in particular how collaborative formulation enabled Joe to understand his confabulation, and then to manage it effectively, using a diary and ‘detective’ procedure to identify whether or not evidence existed to support potentially confabulated memories. Furthermore, we include Joe’s own perspective on what it is like to be confabulating, and on his experience of rehabilitation. This is an example of a successful insight-based therapeutic intervention, which is rare in this domain. To the best of our knowledge, this is also the first example of a first-person perspective on confabulation.

Keywords: false memory, psychological therapy, treatment, management

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INTRODUCTION

Confabulation has been defined as the production of memories or personal narratives that are either incorrect or displaced in time, without any apparent awareness or intention to deceive (DeLuca & Cicerone, 1991; Fotopoulou, Conway, & Solms, 2007). It can be provoked (i.e. occurring in response to cues), or spontaneously produced. Case descriptions frequently describe clients’ confabulations as having “fantastic” content, that is, content that may be grandiose or strongly emotionally charged, but confabulations can also be subtle and include only minor factual errors (DeLuca, 1992). According to Nahum et al. (2012), there are four forms of confabulation. These are ‘intrusions’, referring to intrusion errors in memory testing which can occur without any other form of confabulation; ‘momentary confabulations’ which are erroneous recollections in response to questioning; ‘behaviourally spontaneous confabulation’, which refers to unprovoked confabulations that the person at times acts upon, and is associated with disorientation and understood as a form of reality confusion; and ‘fantastic confabulation’, which involves spontaneous production of narratives that are incompatible with accepted notions of reality. Momentary and behaviourally spontaneous confabulations often co-occur, with fantastic confabulations being comparatively rare. Confabulation occurs after a range of different types of brain injury. It has been particularly associated with damage to the orbitofrontal and ventromedial prefrontal cortex (Turner, Cipolotti, Yousry, & Shallice, 2008). However, it is most frequently observed in the context of diffuse damage to the frontal and temporal lobes causing combined deficits in autobiographical memory and executive functioning, rather than in the context of focal lesions (Bajo, Fleminger, Metcalfe, & Kopelman, 2017; Diamond, DeLuca & Kelley, 1997).

The intriguing nature of confabulation means that it has been the subject of much research. This research has largely focussed on understanding the underpinning mechanisms, and finding out what confabulation can tell us about the nature of memory, consciousness and our recognition of reality itself. Kopelman (2010) reviewed the literature in this domain, and identified four broad categories of theory. The first was of context confusion, source monitoring or reality monitoring, theories with proponents dating back as far as Korsakoff (1889, translation by Victor & Yakovlev, 1955) and more recently, (Schnider, 2013). These focus on the systems that place memories, and thoughts more broadly, in context, with confabulation representing a failure at some point in this system. The second grouping was of motivational theories (e.g. Fotopoulou et al., 2007). These focus on a combination of personal biases of the confabulating individual combined with executive failures. The third grouping is of trace specification and/or verification processes, including work from Burgess and Shallice (1996) and Gilboa et al (2006). These focus on the executive processes involved in producing confabulation, specifically those concerned with the editing and suppression of false memory traces. The final grouping was referred to as “interactionist”, with examples being the work of Metcalf, Langdon and Coltheart (2007) and Kopelman (2010). In these accounts, the focus is on the interactions between the confabulating person’s imagination (i.e. their sense of self and creativity),
autobiographical memory (i.e. their store of personally experienced events), and source monitoring (i.e. their contextual knowledge about the origin of information).

Though confabulation seems to occur relatively frequently in the acute phase after brain injury, or in certain neuropsychiatric conditions, there are very few published papers on treatment. This is perhaps because confabulation tends to resolve spontaneously. One study, for example, found that seven of the eight patients with confabulation had stopped confabulating when followed up 18 months later (Schnider, Ptak, von Däniken, & Remonda, 2000). Schnider (2001) also identified that the poor theoretical understanding we have of confabulation as a factor in the lack of treatment trials. The clinical focus during this acute phase is often on management. Schnider (2001) recommends an approach comprising four components: (a) risk assessment and risk management, (b) education for staff and relatives, (c) maximising engagement in productive activity, and (d) refraining from direct challenges. Ptak et al. (2010) conceptualise this approach as following the principles of errorless learning – by limiting production of confabulated memories through an environmental/proactive approach, those memories are less likely to be erroneously learned. Fotopoulou (2008) makes similar recommendations, including staff and family education, avoiding direct responses (i.e. those that confirm/contradict the confabulation), and use of individual sessions to identify the meaning of the confabulations, and exploring this with the client in a non-threatening way.

A different approach to the treatment of confabulation, influenced by Crosson et al.’s (1989) conceptualisation of awareness of deficits after head injury, has been reported by DeLuca and colleagues (e.g. DeLuca, 1992; DeLuca & Locker, 1996). Crosson et al. (1989) considered there to be three levels of awareness of deficits in recovery and rehabilitation after head injury. These are intellectual awareness (i.e. knowing in principle that a given problem exists), emergent awareness (i.e. recognising the problem when it happens), and anticipatory awareness (i.e. being able to identify when a problem is likely to occur). DeLuca (1992) described an approach to the rehabilitation of confabulation based on the development of awareness, which included the development of a safe therapeutic environment within which to begin to explore the phenomenon and then gradually to recognise when it occurs and eventually anticipate when it will occur. Two illustrative case reports were provided, both people who were confabulating in the first few months after injury. DeLuca and Locker (1996) described this approach in more detail in relation to a 47-year old man who had prominent confabulation as part of anterior communicating artery aneurysm syndrome. He participated in a comprehensive cognitive rehabilitation programme in which, in addition to group cognitive rehabilitation sessions, included a programme of individual counselling sessions focussed on developing awareness of confabulation. The intervention was graded, including an initial focus on other domains of cognition before beginning to gently confront the idea that his memory was not always reliable. He eventually began to comment that his memories may not be correct and to check with others whether, for example, he had told them the same story before, indicating emergent awareness.
confabulations ceased during the sixth month of rehabilitation and ninth month after injury, which the authors interpreted as evidence that anticipatory awareness has been achieved. No further confabulation was evident at a follow-up evaluation 18 months after the programme had begun.

Burgess and McNeil (1999) described a somewhat similar approach in the rehabilitation of a 51 year-old man who also had a stable confabulation after the rupture of an ACoA aneurysm. His confabulation related to either having recently completed, or needing to go and complete a stocktake, which had been a significant component of his work. This person was thought to show some ability to introspect on this confabulation, as he looked for proof of confabulated events having happened, and when challenged he could achieve a more accurate recollection. The authors encouraged the client to keep a diary of events, and after having done this for a period of five weeks, the confabulation ceased. Burgess and McNeil also noted that this case showed an abnormally high number of false positive errors on a famous events test, including giving dates for fictitious public events.

Comparatively less evidence is available on interventions for confabulation in the chronic phase post-injury. We identified only one case documenting the treatment of confabulation that had persisted past the first year or 18 months after injury. Dayus and van den Broek (2000) reported the case of a 46 year old man who, six years after rupture of an anterior communicating artery (ACoA) aneurysm, exhibited three stable delusional confabulations. These related to the death of his father, having had contact with his former wife, and being dismissed from his job. Several medication trials had failed to moderate the difficulty (specifically, this included trials of thioridazine, sulpiride, propranolol, and fluoxetine). Interestingly, the client’s confabulations were uniformly associated with swearing, so the authors decided to tackle this associated behaviour through an intensive, 46 session self-monitoring training programme. They found that the client’s swearing dramatically reduced, and that so in turn did his production of confabulations.

In this paper, we describe the case of a young man presenting with chronic confabulation several years after a severe TBI, in which we used a formulation-based approach to rehabilitation. There have not, to our knowledge, been any reports of formulation-based treatment of confabulation published in people with persistent confabulation. However, it is well established that the development of awareness is a key process in rehabilitation more broadly (Crosson et al., 1989; Klonoff, 2010) and that collaborative formulation, i.e. helping people to make sense of their experiences, is a cornerstone of clinical psychology interventions (Johnstone & Dallos, 2013). There was hence a sensible rationale for taking a formulation-based approach to the persistent confabulation in this case.

Our aims in this article are hence to: (1) describe a formulation-based approach to the treatment of confabulation in which the aim was not to reduce the occurrence of confabulation or confabulatory behaviour, but rather to reduce the negative emotional and interpersonal impact of confabulation. This is consistent with third-wave approaches to cognitive-behavioural therapy.
(CBT) which, relative to earlier forms of CBT, emphasise a shift in focus towards changing the meaning or function of symptoms rather the symptoms themselves (Ashworth, Evans & McLeod, 2017; Hoffman, Sawyer & Fang, 2010; Kangas & McDonald, 2011); and (2) to present a first-person perspective on the experience of confabulation and of rehabilitation for confabulation. There is a growing acknowledgement of the value of service-user narratives in enhancing professional understanding of the experience of health conditions and of health service use (e.g. Sweeney et al., 2009; Rose, 2003), and to date, we do not know of any published service-user accounts of the experience of confabulation.

CASE REPORT

In this section, Joe’s own descriptions are given in italics, with commentary and therapist perspectives in regular font.

BEFORE THE INJURY

Before my injury I was an engineering student at a good university. I was into various extracurricular activities such as rugby and rowing. I also was known to dabble quite successfully in poker! A successful company gave me a scholarship to help fund my degree.

According to his family, Joe was outstanding academically, achieving top grades with relatively little effort. Joe himself is a more modest about his achievements. He had and maintains solid and close relationships with his family, including his parents, identical twin, and older sister, and a wide circle of friends. He also describes that his primary interests were social. He has some regrets about this now, seeing his exuberant sociability as a contributor to his injury.

THE ACCIDENT AND ITS CONSEQUENCES

When I was 21 and on holiday with friends, I took on a dare and fell head first from a second-floor balcony onto concrete. This resulted in a fractured skull with bilateral temporal contusions. It was treated with a decompressive craniotomy, in which a part of my skull was removed to reduce intracranial pressure. After 17 months of rehabilitation I finally underwent a cranioplasty, which really helped! But, little did I know that that it carried a tiny infection; so it had to get taken off and cleaned. It was replaced about two years after the injury, and it’s now in permanently.

MRI showed a right temporal subdural haematoma, left temporal pneumocephalus, and bilateral temporal and frontal haemorrhagic contusions with fracture involving the petrous temporal bone. Joe was placed in an induced coma for three weeks, and experienced a period of post-traumatic amnesia of approximately eight weeks.

THE LONG PROCESS OF REHABILITATION

It is hard for me to tell you in great detail about my initial rehabilitation because large chunks of it have flown from my memory. However, I can say
that from my friends’ and family’s point of view, it went really well. I now occasionally volunteer at the same ward that helped with my rehabilitation. I feel that I cannot have said that it “went well” because that is only in hindsight, at the time it must have been very stressful for my friends and relatives. Rehabilitation is a very long process and the vital parts of it for me have been done now. I can certainly say that my rehabilitation came along in leaps and bounds after my successful cranioplasty. I am not happy with how long I had to wait for this, and have heard that in some “celebrity” cases they happen much earlier on (e.g. the young woman Malala who was shot by the Taliban received her cranioplasty after 4 months and then began speaking). I also found that brain training was helpful in improving my attention. The most recent stage of my rehabilitation was going to the Oliver Zangwill Centre (OZC) for some fine-tuning, and it is this centre that encouraged me to write this account.

Joe spent six months in an inpatient rehabilitation setting, and a further eight months in post-acute residential rehabilitation, before being discharged to his family home. He made a good physical recovery, was independent in personal activities of daily living, and participated in various creative and sporting activities with the assistance of a support worker. He was seen by a community brain injury service for neuropsychological assessment approximately six months prior to his rehabilitation programme at OZC. At this point in time, three years after injury, it was identified that Joe had impaired speed of information processing (Wechsler Adult Intelligence Scales-Fourth Edition [WAIS-IV; Wechsler, 2010] Processing Speed Index: 68, 2\textsuperscript{nd} centile), memory (Rivermead Behavioural Memory Test-Third Edition [RBMT-3; Wilson et al., 20XX General Memory Index: 55, <1\textsuperscript{st} centile), and executive functioning (Behavioural Assessment of the Dysexecutive Syndrome [BADS; Wilson, Emslie, Evans, Alderman & Burgess, 1996] Key Search profile score: 0; Zoo Map profile score 1; Delis-Kaplan Executive Function System [DKEFS; Delis, Kaplan, & Kramer, 2001] Verbal Fluency Category Switching: 1\textsuperscript{st} centile). He was not consistently oriented to time, but was oriented to place and person. His reasoning and sustained attention skills were reduced from the estimated premorbid level, but remained within the normal range (WAIS-IV Verbal Comprehension Index: 96, 39\textsuperscript{th} centile; Perceptual Reasoning Index: 94, 34\textsuperscript{th} centile; Working Memory Index 95, 37\textsuperscript{th} centile; Test of Everyday Attention Lottery task: 84\textsuperscript{th} centile). The neuropsychological test data are presented in Appendix 1.

Joe’s family also asked for advice on a difficulty that had become apparent in the past few months (i.e. more than two years post-injury). Joe had begun to talk about events that had not really happened, but he believed strongly that they were true. The family believed he had been mistaking his dreams for actual experiences. This was causing Joe confusion and considerable distress, and his family were understandably uncertain of how best to respond. An EEG was ordered, which showed mild abnormality but no frank epileptiform discharges. As such, one potential treatment option was to trial anticonvulsant medication. However, neither Joe nor his family were keen to pursue this while other options remained. He was referred to the OZC, and entered the holistic rehabilitation programme there soon afterwards, 3.5 years
after his injury, at the age of 24. His initial rehab goals at the OZC concerned understanding brain injury and developing awareness to enable realistic goal-setting for the future, along with increasing independence in travel, cooking, and pursuing further volunteering opportunities.

Further cognitive assessment focused on areas not assessed previously, which had potential to contribute towards the holistic rehabilitation formulation. As part of this, we administered a pair of unpublished recognition memory tests that incorporated confidence ratings, in order to explore Joe’s subjective experience of remembering. These tests revealed that Joe’s recognition memory for abstract verbal and nonverbal material was impaired and characterised by a response bias leading to a high proportion of false alarm errors (see appendix 1). It was notable that for several of the false alarm errors made, Joe gave strong confidence ratings, and appeared to have episodic-type recollections of these previously unseen/unheard stimuli. For example, for one word, he said “Yes, I definitely I heard that one before. I remember not knowing what it meant the first time around!” This sense of certainty associated with a false recollection appeared to directly parallel the dream-reality confusion.

There seemed to be no practicable method of testing the family’s hypothesis that Joe’s was misremembering his dreams as if they had occurred in reality, and from clinical interview, it did not seem that dreams were the sole source of his disputed memories. For example, they often included elaborated versions of events that his family confirmed had actually occurred. They could hence have resulted from Joe’s dreams, imagination, films he had watched, elaborated fragments of ‘real’ memories, or some combination of sources. This, combined with the pattern of performance on cognitive testing, lead us to understand the issue as a phenomenon not exclusive to dreams, but part of a broader phenomenon of confabulation.

**JOE’S CONfabULATION: A PUZZLING PHENOMENON**

Joe’s family’s description of his confabulations indicated that he would recall events that may have elements of real experiences, but that were knitted together with false information, and displaced in time. He did not believe others if they said they thought this memory was likely to have been a dream, and he could become frustrated with this. He also on occasion acted upon his confabulations, looking to find photographic evidence of celebrities he reported to have recently met, or to find his name on the credits of films he thought he had been involved in. The family also linked this phenomenon to Joe and his brother’s pre-existing interests in lucid dreaming (i.e. intentionally controlling dreams), which they used to do and enjoyed discussing with each other in the morning. This is of interest, as lucid dreamers show elevated rates of false alarms in recognition memory testing (Corlett, Canavan, Nahum, Appah, & Morgan, 2014). Corlett et al. interpreted this as a form of “reality monitoring” deficit, whereby the boundaries between externally experienced and imagined information are blurred. Confabulation had not been documented during his early or post-acute rehabilitation. His family reported that it had begun at some point after he had returned home from the second cranioplasty, more than 24 months after injury. Their opinion was that it
started after his day-to-day memory had somewhat improved. Using Nahum et al.’s terminology, given Joe’s confabulations were (i) not exclusively provoked by questioning or conversation, (ii) sometimes acted upon, and (iii) he was not consistently oriented in time, he would be considered to exhibit behaviourally spontaneous confabulation, alongside momentary confabulations. Though the confabulations contained grandiose content, they were not “incompatible with common notions of reality” (p.2525, Nahum et al., 2012), and as such would not be considered fantastic confabulation.

Joe looked back upon one of his confabulations as follows:

One example of my confabulations was that I sold a painting to the Queen! I have a very clear and detailed memory of this, and I am a very passionate painter. However, there is strong evidence that it is a confab. In my memory, the Queen looked remarkably like my long deceased grandmother! Not all of the confabulations are so easy to disprove, and these ones can be really confusing. They usually have elements of truth; in the Queen confabulation, it was true that a painting I did and sold for Headway [a brain injury charity]. However, the actual series of events seems to get over-dramatized to make sometimes an elaborate story with elements of truth.

UNDERSTANDING CONFABULATION: THERAPIST PERSPECTIVE

When Joe began the holistic rehabilitation programme at OZC, the confabulations were causing problems in two main ways: first, they took up a lot of time, and hence prevented him from doing things that were more meaningful and important to him. Second, they lead him to doubt himself, and even question his sanity at times, a source of confusion and emotional distress.

To address this first issue and prevent the confabulation from taking up too much session time, the clinicians working with Joe used the strategy of reminding him in each session of the session’s main goal, and asking if it would be ok to focus on that goal, leaving the confabulation to be considered in mood sessions. This strategy worked well, and Joe was virtually always able to change focus.

To address this second issue, Joe set a mood goal, which was “for the confabulations not to affect me emotionally”. The plan to achieve this goal was hence to: (1) develop a shared understanding (i.e. formulation) of the confabulations; (2) share this understanding with Joe’s family and team of support workers; (3) develop and put in place strategies for differentiating between actual and confabulated events, specifically (a) keeping a detailed daily calendar of events using Google calendar, and (b) deciding if a potential confabulation could be set aside or was worth investigating, and if it was worth investigating, to do so using a Sherlock Holmes-style procedure i.e. being his own detective and weighing up the likelihood of the event ever occurring. Using a “who, what, when, where and how” structure, he made a checklist with tick boxes and was encouraged to believe the event could only
have happened if all the boxes were ticked; and (4) use these strategies consistently.

As the psychologist working with Joe on this topic, I thought it important that Joe had access to a therapeutic space in which to discuss his confabulations, and in particular the confusion, worry, and frustration associated with them, and to do this in a manner that respected his experience, regardless of the veracity of the memories. It was then possible to share information with Joe about some of the counter-intuitive ways in which the mind works – that actually, our brains are always seeking to fill in gaps, be they in memory, perception, or language, and that false or distorted memories occur in all sorts of people, in all sorts of ways. The aim of sharing this information was to enable Joe to feel confident that confabulation was not a sign of “madness” and to begin to re-conceptualise his experiences, i.e. to begin to develop a collaborative formulation. The formulation in diagram format can be seen in Figure 1, and the letter written to Joe summarised our formulation as follows:

“We learned that **confabulation is a documented consequence of brain injury**, particularly when there is damage to the temporal and frontal lobes. Cognitively, it is the result of combined changes in memory and in executive functioning. First and in terms of memory, the difficulty is having a sense of recognition even for new information, which we called “over-familiarity”. This means that **your confabulations feel exactly like memories of actual events**. The second bit is the **challenge of thinking something through to determine whether or not it actually happened**, something that is more of an executive task, and that does not come as easily to you now as it did before your injury. We also considered how **aspects of your personality feed into your confabulation**. You have always had a great imagination, been creative, been interested in lucid dreaming, and loved story-telling. This contributes to how compelling and interesting your confabulations are! There are also **many repeating themes in your confabulations - and each of these has several elements of truth**. This makes them even harder to distinguish from things that have really happened.

It was also really important to know that the confabulations are **not a sign of “madness” or “psychosis”** – we have this clear understanding of how they have resulted from your brain injury, and furthermore, you didn’t have any other symptoms that people with psychosis tend to have. Other things that we learned over the course of your programme were that:
- When you are physically unwell (e.g. have a cold or the ‘flu), you tend to have more confabulations, and they can include more upsetting content.
- Your twin brother sometimes has similar types of experience, where he has very vivid dreams and it takes him a while to realise whether or not they happened. This is evidence that confabulation is probably an extension of a normal memory phenomenon.”

[FIGURE 1 APPROX HERE PLEASE]

In addition to understanding Joe’s confabulation, an important part of our work was to develop strategies to differentiate between actual and confabulated
memories. The strategies were a calendar for logging completed and planned activities, a key question to clarify whether or not a potential confabulation was worth verifying (if not, he was simply to identify a way he would rather spend time), and a “Sherlock Holmes” procedure for examining memories considered sufficiently important or troubling to warrant attention. The diary was comprehensive in its time coverage, but succinct in its activity descriptions. It was initially completed with a family member’s assistance and in paper format, before being transferred to Google calendar, which Joe was learning to use as part of his other rehabilitation goals. The Sherlock Holmes procedure simply involved using the Notes application on his phone to write a note of the memory to investigate, and then a series of prompts to weigh up the likelihood of the event having happened, by examining the memory in relation to the time in which it happened (using the calendar), using other evidence from his phone (e.g. pictures and messages), and speaking to someone he trusts about it. After this process had become incorporated in his routine, he began examining the potential confabulation against what he understood about his confabulations more generally, in terms of themes and structure. Once investigated, the memory was ticked off the list and stored in a separate section.

UNDERSTANDING CONfabULATION: JOE’S PERSPECTIVE

In my confabulations, actual series of events seem to get over-dramatized to make sometimes an elaborate story with elements of truth. It happens completely unintentionally, and feels very real. This links to my cognitive test results, which showed “overfamiliarity” in my memory for things that I hadn’t actually seen. I believe that overfamiliarity came naturally to me early in my rehabilitation, when my memory was almost non-existent. I probably had no idea that a lot of my memories may have been confabulations!

Confabulation makes it harder to believe myself and forces me to question myself. It feels like a lot of my precious time is used trying to investigate whether something did actually happen. I fear for my sanity, “normal” people don’t have to cope with this! Am I just being stupid? No; I am told confabulations can happen to anyone! Personally, I hope that it may a good sign (however confusing that sign may be) because I’ve always been very imaginative and pre-injury I was quite fond of lucid dreaming! A lucid dream is any dream during which the dreamer is aware that he or she is dreaming. My brother and I used to talk in great detail about our lucid dreams. So I think that ability may have returned without intention.

Good use of coping strategies has made it a lot less problematic. The coping mechanisms are very simple: document everything! I use Google Calendar and recommend it to everyone. Mine is called “Team Forrester” which lets me know all the family’s plans, including my own. If I need to check if a possible confabulation happened, I usually just check the calendar on my iPhone or ask friends and family to weigh up the likelihood of them actually having happened. The use of modern technologies is vital for this. If the strict monitoring system is followed, then the confabulations are much less of an issue.
When the confabulations have elements of truth, they are more difficult to investigate. One strong argument against their reality though, is that their general plot is quite dream like, and there are set of common themes. For example, there is always a bad guy, good guy, argument or embarrassment.

The confabulations were more frequent and became more vivid when I was feeling poorly with flu and also when I was feeling a bit emotionally down. At this time, they were also always more negative. As soon as I got better the confabulations decreased.

The hardest thing, but one of the most important things is just forgetting them! I do feel a bit crazy when it happens and a bit down while I investigate, but it is getting much better. I see it as part of my recovery that I am able to assess my situation, and a good sign that now I am aware and can use coping mechanisms to try and restrict my confabulations. On the bright side, it also means that I have a very lively imagination!

CONSOLIDATING JOE’S NEW UNDERSTANDING

Towards the end of Joe’s rehabilitation programme, he began speaking to the other clients at the Centre about confabulation, and put together a presentation, “The Dummies Guide to Confabulation” (named after a popular book series published by Wiley & Sons) with the aim of sharing what he had learned with others. The idea for the current paper developed from this. Soon afterwards, Joe attended a talk as part of the Wellcome Trust exhibition on States of Mind: Tracing the Edges of Consciousness (2016), where he learned more about false memories and met another person with brain injury who had confabulation. This was a really interesting experience for Joe and his family, and helped to consolidate the things he had learned in his time at OZC. At a review six months after Joe completed his programme, he continued to use the strategies. Joe and his family reported that though the confabulation was still present, they all have a much better understanding of it, and it was much less problematic than was previously the case. There had been times when Joe has felt invalidated by people assuming that he was confabulating, but he dealt with this very sensibly by speaking with the people involved and asking them to investigate it if he personally did not want to or see it as sufficiently important to investigate himself. This worked well, and demonstrates the degree of ownership that Joe has over his confabulation, and increased autonomy in shaping his support system. At the final review 12 months after the rehabilitation programme, Joe and his family reported that he now confabulated only rarely when he was over-tired or unwell. He also demonstrated high-level insight, for example on an occasion where he had misplaced his keys, and remarked that if he had still been confabulating he would probably think someone had stolen them.

DISCUSSION

In this paper we have reported on a case of behaviourally spontaneous confabulation in a young man several years after a traumatic brain injury,
referred to here as Joe. We include his first-hand narrative of his experience of confabulation, and describe the psychological intervention we successfully undertook to reduce the confusion and emotional distress associated with it. We were motivated to write this piece to increase knowledge about the clinical presentation and phenomenology of confabulation, and to describe a successful psychological intervention. We think it is a good example showing (a) how theory can influence practice, as we used the evidence-base to build our understanding of the experience, and also (b) that abundant theory does not necessarily lead to improved practice. The latter is evident in the number of treatment-focussed papers on confabulation available, where there were perhaps a dozen of direct relevance, and only five case reports in four papers, relative to the hundreds of papers on theories of confabulation. We wanted to write this piece together as first-person perspectives in neuropsychological rehabilitation are rare relative to other health domains (e.g. cancer, mental health). We do not know of any other published report of this type. We hope that our joint paper will help clinicians to understand more about what it can be like to confabulate, and for other people in a similar situation to know that they are not the only person experiencing something like this.

The approach to intervention we used is not likely to suit every person with confabulation. We think it was particularly suitable for Joe as he had a strong sense of curiosity about the phenomenon he was experiencing, retained good intellect, could remember key points from sessions with sufficient repetition, and had a very supportive family and home environment. Were these factors not present, a different management approach may have been warranted. Further, the cognitive underpinnings of confabulation can vary considerably, and interventions need to be tailored accordingly. In particular, it is obvious that the degree of amnesia and executive impairment will likely influence the type of intervention selected, and for people with severe amnesia behavioural management strategies are likely to be of greatest benefit. The important lesson from this work is that for those with relatively stable presentations, and in the context of a therapeutic relationship and sufficient cognitive ability, it is possible to increase clients’ awareness and understanding of confabulation. It is in turn possible for this understanding to reduce distress, make the difficulty more manageable by enhancing the uptake and effectiveness of compensatory strategy use, and even to reduce the frequency of confabulation.

The type of confabulation that Joe showed is similar in some ways to the case reported by Burgess & McNeil (1999). This case also showed a degree of insight, and found that filling in a diary helped him to realise that he was not remembering events as they had actually happened. However, Joe’s case is distinct in that his confabulations were more varied in content, and the former case did not come to understand his difficulty as confabulation, or become aware that it is an established consequence of brain injury that other people also experience.

The intervention reported here shared similarities with DeLuca’s (1992) awareness-based intervention for confabulation. Both aimed to help the persons with confabulation to learn about their memory problem and to find
ways of identifying when they were confabulating, alongside other rehabilitation interventions. Both hence served to initially increase Joe’s intellectual awareness (i.e. knowing that they confabulate), then to develop emergent awareness (i.e. knowing when they are confabulating), and finally anticipatory awareness (i.e. recognising in advance situations in which they may be likely to confabulate). Something that distinguishes this piece of work from earlier awareness-based approaches is the use psychological formulation as a means of developing awareness. Formulation is now commonplace in clinical psychology and neuropsychology but was not at the time of the previous published reports. Interestingly, Joe’s confabulation emerged much later on in his recovery than most of the cases who have participated in awareness-based interventions reported in the literature, all of whom have all been within the first six months after injury when treatment commenced. The one more chronic case, who was six years post-injury when treatment for confabulation commenced, was successfully treated but via a behavioural management approach focussed on developing awareness of swearing rather than of confabulation.

Of course, this work has a number of limitations. We did not directly measure the frequency of Joe’s confabulations, and as such we rely on the feedback from Joe and his family in concluding that the confabulation has reduced. We did consider monitoring the frequency and/or content of the confabulations, but thought that the potential benefits were outweighed by the limitations of (a) not being certain about what constituted a confabulation given independent verification is not always possible, (b) wanting to give Joe agency over dealing with the phenomenon (rather than, for example, asking family members to provide ratings). Also, and as previously stated, our primary focus was on reducing the emotional impact of the confabulation rather than the confabulation itself, and because of this, Joe’s self-report is the most important indicator of outcome. Similarly, we did not repeat assessment of Joe’s cognitive functioning. This was primarily because we did not expect any changes in cognitive status to occur at this stage after injury except those that might reflect the adoption of strategies during testing. Another contributing factor towards this decision is that we do not typically repeat cognitive assessments at the end of a rehabilitation programme as part of our routine clinical work, given we subscribe to the philosophy that rehabilitation outcomes should not be measured by change in performance on cognitive tests (Wilson, 2003). Another limitation of this study is that we cannot be sure that the positive effects resulted from the processes of formulation and strategy use versus other aspects of rehabilitation, or indeed, experiences occurring outside rehabilitation or as a natural product of time. However, it would not have been practicable to conduct this particular piece of work in a controlled experimental manner. We think that each of these factors probably facilitated either Joe’s understanding of his confabulation, and/or the decreased emotional impact of it.

There are other questions that remain to be resolved. We do not know if the elevated rate of false positive errors on memory testing, or “over-familiarity”, as we referred to it, was a consequence of Joe’s brain injury, or something that existed previously. This is particularly pertinent given Joe’s premorbid
interest in lucid dreaming and Corlett et al.’s (2014) findings that lucid
dreamers make more false alarm errors than controls. It would be possible to
examine this issue by testing Joe’s twin, also a lucid dreamer, on the same
memory test. Similarly, we do not know if Joe would have demonstrated
impaired reality filtering given clinical versions of tests such as those used in
Nahum et al. (2012) are not available. However, the findings from either
examination would not necessarily be conclusive, and importantly, it is not
clear that the intervention would have differed at all had we conducted further
such investigations.

When we met to finalise this paper, Joe made an astute observation, with
which we will close this paper: in order to overcome any problem, the first
ting is to understand it in detail, then you can come up with an intelligent
solution.

ACKNOWLEDGEMENTS

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Confabulation: What is associated with its rise and fall? A study in brain


http://doi.org/10.1080/096582196388906

Dreams, reality and memory: confabulations in lucid dreamers
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Cognitive Neuropsychiatry, 19(6), 540–553.
http://doi.org/10.1080/13546805.2014.932685

confabulations using self-monitoring training. Neuropsychological
Rehabilitation, 10(4),415–427.

URL: http://mc.manuscriptcentral.com/pnrh


Figure 1. Formulation diagram showing personal, brain-based, and cognitive contributions to confabulation (in the upper dashed boxes), our understanding of the experience of confabulation (in central solid-lined boxed), and its consequences (in lower dot-dashed boxes).

247x172mm (72 x 72 DPI)
Appendix 1. Neuropsychological assessment results from approximately three years post-injury.

<table>
<thead>
<tr>
<th>Wechsler Adult Intelligence Scale – Fourth UK Edition (WAIS-IV)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subtest</strong></td>
</tr>
<tr>
<td>Block Design</td>
</tr>
<tr>
<td>Similarities</td>
</tr>
<tr>
<td>Digit Span</td>
</tr>
<tr>
<td>Matrix Reasoning</td>
</tr>
<tr>
<td>Vocabulary</td>
</tr>
<tr>
<td>Arithmetic</td>
</tr>
<tr>
<td>Symbol Search</td>
</tr>
<tr>
<td>Visual Puzzles</td>
</tr>
<tr>
<td>Information</td>
</tr>
<tr>
<td>Coding</td>
</tr>
</tbody>
</table>

**WAIS-IV Index Scores**

<table>
<thead>
<tr>
<th>Index Score</th>
<th>Percentile</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verbal Comprehension</td>
<td>96</td>
<td>39</td>
</tr>
<tr>
<td>Perceptual Reasoning</td>
<td>94</td>
<td>34</td>
</tr>
<tr>
<td>Working Memory</td>
<td>95</td>
<td>37</td>
</tr>
<tr>
<td>Processing Speed</td>
<td>68</td>
<td>2</td>
</tr>
</tbody>
</table>

**Rivermead Behavioural Memory Test – 3rd Edition (RBMT-3)**

<table>
<thead>
<tr>
<th>Component</th>
<th><strong>Raw Score</strong></th>
<th><strong>Scaled Score</strong></th>
<th><strong>Percentile</strong></th>
<th><strong>Classification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Names Delayed Recall</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Belongings Delayed Recall</td>
<td>3</td>
<td>2</td>
<td>0.4</td>
<td>Impaired</td>
</tr>
<tr>
<td>Appointments Delayed Recall</td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>Borderline</td>
</tr>
<tr>
<td>Picture Recognition</td>
<td>15</td>
<td>11</td>
<td>63</td>
<td>Average</td>
</tr>
<tr>
<td>Story Immediate Recall</td>
<td>3.5</td>
<td>6</td>
<td>9</td>
<td>Low Average</td>
</tr>
<tr>
<td>Story Delayed Recall</td>
<td>0</td>
<td>1</td>
<td>0.1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Face Recognition</td>
<td>3</td>
<td>1</td>
<td>0.1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Route Immediate Recall</td>
<td>7</td>
<td>3</td>
<td>1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Route Delayed Recall</td>
<td>4</td>
<td>1</td>
<td>0.1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Messages Immediate Recall</td>
<td>2</td>
<td>2</td>
<td>0.4</td>
<td>Impaired</td>
</tr>
<tr>
<td>Messages Delayed Recall</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>Borderline</td>
</tr>
<tr>
<td>Orientation and Date</td>
<td>10.5</td>
<td>4</td>
<td>2</td>
<td>Borderline</td>
</tr>
<tr>
<td>Novel Task Immediate Recall</td>
<td>15</td>
<td>3</td>
<td>1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Novel Task Delayed Recall</td>
<td>4</td>
<td>2</td>
<td>0.4</td>
<td>Impaired</td>
</tr>
<tr>
<td>General Memory Index</td>
<td>49</td>
<td>55</td>
<td>0.1</td>
<td>Impaired</td>
</tr>
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</table>

**Test of Everyday Attention**

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Scaled Score</th>
<th>Percentile</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Search 1</td>
<td>36</td>
<td>7</td>
<td>16</td>
</tr>
<tr>
<td>Elevator Counting</td>
<td>7/7</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Lottery</td>
<td>10</td>
<td>13</td>
<td>84</td>
</tr>
</tbody>
</table>

**Delis-Kaplan Executive Function System (DKEFS) Verbal Fluency**

<table>
<thead>
<tr>
<th>Component</th>
<th><strong>Raw Score</strong></th>
<th><strong>Scaled Score</strong></th>
<th><strong>Percentile</strong></th>
<th><strong>Classification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter Fluency</td>
<td>26</td>
<td>7</td>
<td>16</td>
<td>Low Average</td>
</tr>
<tr>
<td>Category Fluency</td>
<td>35</td>
<td>9</td>
<td>37</td>
<td>Average</td>
</tr>
<tr>
<td>------------------</td>
<td>----</td>
<td>---</td>
<td>----</td>
<td>---------</td>
</tr>
<tr>
<td>Category Switching</td>
<td>8</td>
<td>3</td>
<td>1</td>
<td>Impaired</td>
</tr>
<tr>
<td>Category Switching Accuracy</td>
<td>7</td>
<td>5</td>
<td>5</td>
<td>Borderline</td>
</tr>
</tbody>
</table>

**DKEFS Color Word Interference**

<table>
<thead>
<tr>
<th>Component</th>
<th>Raw Score</th>
<th>Scaled Score</th>
<th>Percentile</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour naming</td>
<td>34</td>
<td>7</td>
<td>16</td>
<td>Low Average</td>
</tr>
<tr>
<td>Word reading</td>
<td>30</td>
<td>5</td>
<td>5</td>
<td>Borderline</td>
</tr>
<tr>
<td>Inhibition</td>
<td>50</td>
<td>10</td>
<td>50</td>
<td>Average</td>
</tr>
<tr>
<td>Inhibition/switching</td>
<td>70</td>
<td>7</td>
<td>16</td>
<td>Low Average</td>
</tr>
</tbody>
</table>

**Behavioural Assessment of the Dysexecutive Syndrome (BADS)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Profile Score</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Search</td>
<td>0</td>
<td>Impaired</td>
</tr>
<tr>
<td>Zoo Map</td>
<td>1</td>
<td>Impaired</td>
</tr>
</tbody>
</table>

**Hotel Test (Manly, Hawkins, Evans, Woldt, & Robertson, 2002)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Raw Score</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tasks Completed</td>
<td>2/5</td>
<td>Out of normal range based on Manly et al (2002).</td>
</tr>
</tbody>
</table>

**Cleveland Verbal Working Memory Test with Interference (Mack, unpublished)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Raw Score</th>
<th>Scaled Score</th>
<th>Percentile</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigram Recall</td>
<td>37</td>
<td>+.07</td>
<td>50</td>
<td>Average</td>
</tr>
<tr>
<td>Reverse Counting</td>
<td>8.2</td>
<td>-1.48</td>
<td>7</td>
<td>Borderline</td>
</tr>
</tbody>
</table>

**Cleveland Recognition Memory Tests (Mack, unpublished)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Sensitivity (d’)</th>
<th>Response bias (C)</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual-nonverbal first half</td>
<td>-1.43</td>
<td>-.511</td>
<td>Poor sensitivity, slight improvement in second half, liberal response bias</td>
</tr>
<tr>
<td>Visual-nonverbal second half</td>
<td>0.272</td>
<td>-.109</td>
<td></td>
</tr>
<tr>
<td>Auditory-verbal first half</td>
<td>1.075</td>
<td>-.689</td>
<td>Initially reasonable sensitivity, deterioration in second half, liberal response bias</td>
</tr>
<tr>
<td>Auditory-verbal second half</td>
<td>0.332</td>
<td>-.606</td>
<td></td>
</tr>
</tbody>
</table>