Copyright is owned by the Author of the thesis. Permission is given for a copy to be downloaded by an individual for the purpose of research and private study only. The thesis may not be reproduced elsewhere without the permission of the Author. Putting a Human Face to Severe Traumatic Brain Injury Research: A Review of Neuropsychological Rehabilitation, Obsessive-Compulsive Disorder and Caregiver Burden with Respect to the Case of BP

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Dion J. Blackler

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Abstract

The following thesis is a review of several issues relating to severe brain injury. The theories and research literature were also paired with the case study of a young man who had suffered a severe TBI three years ago, and the outcomes and rehabilitation that he has faced since and continued to face. The case study and theory can be read separately, but it is together that they may help to put a human face on the TBI literature. Rehabilitation principles and theories are described in order to present a picture of an ideal rehabilitation plan, and then contrasted by the case study to demonstrate the difficulties that are inherent in severe TBI. Despite careful adherence to rehabilitation principles, the rehabilitation process remains difficult and lengthy. The research literature regarding obsessive-compulsive disorder and TBI are discussed in reference to aspects of the current case study and impulse control disorders in general. The caregiver burden research literature, particularly with regard to that of TBI, is also reviewed, with reference again to the current case study. A plea is made for more flexible, functionally-relevant rehabilitation models, that attempt to take into account the true complexities involved in severe TBI rehabilitation. The use of case studies in future TBI research, along with the larger-sampled empirical studies, may aid our understanding of TBI and its rehabilitation from a more human real-life perspective.

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Table of Contents

	Page
Abstract	ii
Acknowledgements	iii
Table of Contents	iv
List of Tables	v
List of Figures	vii
Chapter 1: Overview	1
Chapter 2: Traumatic Brain Injury	5 5
Epidemiology	
Causes of TBI	6
Severity	7
Immediate outcomes	9
BP: The Injury	15
Long-term outcomes	20
BP: Outcomes	43
Chapter 3: Brain Injury Rehabilitation	54
Phases of brain injury rehabilitation	54
Efficacy of brain injury rehabilitation	56
BP: Multi-disciplinary brain injury rehabilitation	71
Conclusion	91
Chapter 4: Obsessive-Compulsive Symptoms Following TBI	92
OCD	94
OCD following TBI	97
Neuropsych. & neurological findings amongst OCD patients	98
BP's current situation regarding OCD-like symptoms	114
Boundaries between perseveration and obsessions/compulsions	118
Self- Stimulation	121
Conclusion	122
Chapter 5: Caregiver burden following TBI	124
Defining caregiver burden	126
Epidemiology of caregivers	126
Manifestation of caregiver burden	127
Caregiver burden for TBI populations	129
Factors affecting caregiver burden	132
Finding solutions to caregiver burden	145
Resilience	147
Conclusion	149
Chapter 6: Conclusion	150
Appendix: Medical Records Access Consent Form	154
References	155

List of Tables

	Page
Table 1. Long-term cognitive outcomes observed following traumatic brain injury (TBI)	23
Table 2. Long-term personality changes and emotional outcomes observed following traumatic brain injury (TBI)	27
Table 3. Long-term physical/somatic outcomes observed following TBI	29
Table 4. Results for BP's neuropsychological assessment taken March 2000 (Cavit, 2000)	46
Table 5. Results from BP's neuropsychological assessment taken November 2002 (Cavit, 2002).	47
Table 6. Procedures that can be used in the rehabilitation of problem behaviours (Wesolowski & Zencius, 1994)	65
Table 7. Intervention strategies for antecedents and consequences of challenging behaviour in children and adolescents (adapted from Deaton, 1990, p.241).	67
Table 8. The ten principles of the Whatever it Takes (WIT) model of brain injury rehabilitation (adapted from Willer & Corrigan, 1994, pp. 649-657).	71
Table 9. Problems with motivation in rehabilitation activities- the example of cooking a meal.	86
Table 10. Examples of a social skills training exercise, and the difficulties inherent in the task- the example of a café visit.	88
Table 11. Managing the environment in a rehabilitation exercise- the example of a lawn bowls excursion.	90
Table 12. DSM-IV Diagnostic Criteria for Obsessive-Compulsive Disorder (adapted from American Psychiatric Association, 1994, pp. 422-423).	95
Table 13. Case studies involving obsessive-compulsive symptoms following brain injury	102
Table 14. Studies involving performance of obsessive-compulsive patients on selected neuropsychological assessment measures	108
Table 15. Studies that detail neurological abnormalities found in obsessive- compulsive patients	111
Table 16. Percent frequency and subjective distress ratings for behavioural	139

Table 16. Percent frequency and subjective distress ratings for behavioural139effects of TBI (adapted from Knight, Devereux, & Godfrey, 1998, p. 472)

Page

Table 17. Percent frequency and subjective distress ratings for behavioural140effects of TBI (adapted from Marsh et al., 1998a, p. 231; Marsh et al., 1998b,p. 1051)

÷

vii

List of Figures

	Page
Figure 1. The process from primary brain injury to secondary brain injury (adapted from Pang, 1989, pg.10)	12
Figure 2. Global Coma Scale (GCS) scores for BP for first three weeks post- injury.	18
Figure 3. MRI scans taken of BP's brain in November 2000.	19
Figure 4. Timeline of BP's multi-disciplinary rehabilitation.	73