TABLE OF CONTENTS

I.	INTRO	DDUCTION: COGNITIVE SCIENCE VERSUS NARRATIVE FICTION? 1
	1.	Aims and Outline of the Study 12
	2.	State of Research
II.		ELLING THE RELATIONSHIP BETWEEN COGNITIVE SCIENCE AND ONS OF COGNITION
	1. 1.1	Ways of Forming Knowledge in Fictions of Cognition
	1.2 1.3	Fictions of Cognition: Propositional Knowledge
	2.	Modes for the Representation of (Un)Consciousness and
	2.1	Cognitive Science in Narrative Fiction
	2.1.1	Basic Narrative Techniques for Representing Mental Processes
		Mind-Style as a Mode for Representing (Un)Consciousness
	2.1.3 2.2	Narrative as a Cognitive Instrument
	2.3 2.4	Explicitly Mentioning Cognition
	3.	Approaching Brain and Mind through Fiction: A Distinctive-Feature-Matrix of Fictions of Cognition
III.	Cog	NITION IN FICTION – FICTIONAL COGNITION
	1.	The Modernist Point of Departure: Three Examples of Stream of Consciousness Narration
	2.	Competing Perspectives on Consciousness: David Lodge's <i>Thinks</i> (2001) and Richard Powers' <i>Galatea 2.2</i> (1995) 101
		Understanding Consciousness from the Outside – David Lodge's <i>Thinks</i> 102 Discussing Basic Aspects of Consciousness Research
	2.1.4	Narrative as an Instrument of Knowledge Formation



	2.2	Artificial Intelligence and Consciousness - Richard Powers' Galatea 2.2	123
		The Premises of the Experiment in Artificial Intelligence	
		Machine Intelligence versus Human Intelligence	
		The Failure of the Experiment: Different Ways of Embodiment	
	2.2.4	The Novel as a Cognitive Artefact	
	2.3	Comparative Conclusion	147
	3.	The Production of Cognitive Coherence: Mark Haddon's	
		The Curious Incident of the Dog in the Night-Time (2003) and	
		Richard Powers' The Echo Maker (2006)	148
	3.1	Narrative as a Cognitive Instrument for Coping with Autistic Experience -	
		Mark Haddon's The Curious Incident of the Dog in the Night-Time	
	3.1.1	Autism Theories and Narrative Thinking	
		Christopher's Personal Phenomenology	
		Reacting to Events: Narrative versus Scripts	
		The Social Dimension of Storytelling: A Prerequisite for	
		Cognitive Coherence	167
	3.2	The Evolution of Cognitive Coherence –	
		Richard Powers' The Echo Maker	171
	3.2.1	Capgras Syndrome Introduced	
		Cognitive Coherence as Narrative Coherence:	1.0
	0.2.2	Conspiracy Theories and Social Storytelling	175
	323	Cognitive Coherence as a Result of Evolution	
		Constructivism and the System of the Brain	
	3.3	Comparative Conclusion	
	4.	Cognition and the Body: Ian McEwan's Saturday (2005) and	
	4.		102
	4.1	Mark Haddon's <i>A Spot of Bother</i> (2006) Cognition and Its Embedding in the Environment through the Body –	192
	4.1	Ian McEwan's Saturday	104
	411		
	4.1.1	Narrative Transmission and the Reality Continuum	193
		The Body in the Reality Continuum	
		Drawing Boundaries as a Basis of Cognition	
		Imbalance of Connectivity as a Threat to Cognitive Boundaries	208
	4.2	Portrait of a Mind Suffering from Dementia –	212
	4 3 1	Mark Haddon's A Spot of Bother	
		The Narrative Representation of George's Delusional Fits	
		Representing Dementia in Narrative Fiction	
	4.2.3	Understanding Dementia from an Inside Perspective	222
	4.3	Comparative Conclusion	225
IV.	CON	CLUSION: COGNITIVE SCIENCE IN NARRATIVE FICTION	227
V.	Refe	ERENCES	237
	1. P	rimary Literature	237
	2. S	econdary Literature	237