Table of Contents

INTRODUCTION	9
WHAT IS CONSCIOUSNESS	9
CHAPTER 1: THEORECTICAL BACKGROUND	15
EARLY DAYS IN THE FIELD OF CONSCIOUSNESS	15
1.1 FIRST-ORDER PROCESSING & BOTTOM-UP THEORIES	16
CHALLENGES OF PURELY BIOLOGICAL THEORIES	17
IS FIRST-ORDER PROCESSING SUFFICIENT FOR CONSCIOUSNESS?	18
EXPLANATORY GAP OF FIRST-ORDER THEORIES	21
1.2 SECOND-ORDER PROCESSING & TOP-DOWN THEORIES	22
GLOBAL NEURONAL WORKSPACE THEORY	22
HIGHER-ORDER THOUGHT THEORY	23
INTEGRATED INFORMATION THEORY	25
RADICAL PLASTICITY THESIS	26
1.3 BEYOND FIRST- AND SECOND-ORDER PROCESSING	28
PREDICTIVE PROCESSING	29
A PREDICTION GENERATING MODEL OF THE WORLD	29
PREDICTION ERRORS	32
ADAPTIVITY & LEARNING	34
1.4 CONSCIOUSNESS AS A SOCIAL CONSTRUCT	38
CONSCIOUSNESS AS AN ILLUSION	39
NARRATIVE	41
REFERENCES	43
CHAPTER 2: SEMANTIC SUBLIMINAL PRIMING	52
INTRODUCTION	52
MATERIAL & METHODS	64
RESULTS	69
DISCUSSION	73
REFERENCES	77
CHAPTER 3: TIME PERCEPTION & PERCEPTUAL CONTENT	79
INTRODUCTION	79
MATERIAL & METHODS	83
RESULTS	86
DISCUSSION	90
REFERENCES	98
CHAPTER 4: GRADED OR DICHOTOMOUS CONSCIOUSNESS	101
INTRODUCTION	101
MATERIAL & METHODS	104
RESULTS	107
DISCUSSION	117
REFERENCES	121
CHAPTER 5: SECOND-ORDER PERCEPTUAL LEARNING	123

INTRODUCTION MATERIAL & METHODS	123 126
DISCUSSION	132
REFERENCES	137
CHAPTER 6: MOTOR ACTIVITY & METACOGNITION	139
INTRODUCTION	139
MATERIAL & METHODS	140
RESULTS	146
DISCUSSION	153
REFERENCES	159
CHAPTER 7: GENERAL DISCUSSION	167
7.1 PREDICTION AND EXPECTATION IN SUBJECTIVE EXPERIENCE OF TIME	169
7.2 ACTION AND EMBODIED PERCEPTION	172
7.3 CONSCIOUS PERCEPTION AS A DECISION ON BALANCE BETWEEN	
INTEGRATION AND SEGREGATION	174
7.4 CONSCIOUSNESS PLAYS A FUNCTIONAL ROLE IN HUMAN BEHAVIOUR	178
7.5 IMPLICATIONS FOR THEORIES OF CONSCIOUSNESS	180