# BREAKTHROUGH FOR CHRONIC FATIGUE SYNDROME, M.E. AND FIBROMYALGIA

# HOW NEUROBIOLOGY AND EPIGENETICS POINT THE WAY TO RECOVERY

VOLUME 1 CHRONIC NEUROSOMATIC ILLNESS

Judith Maizels, PhD., MBHMA

with Fiona Adamson M.Litt., Adv. Dip. Psych., MBACP

Wellwise Press • Hertfordshire • England

## **Volume 1: Chronic Neurosomatic Illness**

### Contents

Foreword by Dr Ruth Sewell		ix
Acknowledgements		xiii
List of Abbreviations		xiv
Preface to Volumes 1 and 2		xix
Introduction		
What is Chronic Neurosomatic Illness? A New Paradigm for the Neuroscience Age		1
Part 1	× .	
Chronic Illness and Recovery from CFS/ME and Fibromyalgia:		
Setting the Scene for the Neuroscience Age		
1. CFS/ME and Fibromyalgia: Definitions, Symptoms, and Diagnosis		13
2. Treatments and Recovery Rates Based on Current Medical Interventions		31
3. Current Theories for the Origins of CFS/ME and Fibromyalgia.		
The "Post-Viral Infection" Model		44
4. Genetic Predisposition and Genetic Markers for CFS/ME and Fibromyalgia		54
5. The Role of Stress in CFS/ME and Fibromyalgia		72
6. Autonomic Stress Response Cycles and Chronic Neurosomatic Illness		86
7. CFS/ME and Fibromyalgia as Neuroendocrinal Stress-Related Disorders		101
8. Multifactor Theories: Cognitive and Biopsychosocial Models		113

Part 2A Dysregulation of the Neuroendocrine System in CFS/ME and Fibromyalgia

9. Hyperactivity of the HPA axis in CFS/ME and Fibromyalgia 12	23
10. Hypoactivity of the HPA axis in CFS/ME and Fibromyalgia	32
11. The Stress Response and Disruption of the Diurnal Cortisol Cycle 14	41
12. Temporal Models of Hyper- and Hypo-Cortisolism during Chronic Neurosomatic Illness 15	52
13. The Role of Vasoactive Hormones and Neuropeptides in the HPA axis Response 16	55
14. Other Hormonal and Immune System Controls on HPA axis Activity	71
15. Cross-Talk between the HPA axis and the Sympathetic Nervous System:	
The Role of Neurotransmitters Noradrenaline, Serotonin, and Dopamine	77
16. Changes in Reproductive and Thyroid Hormone Balance in CFS/ME and Fibromyalgia	37

#### Part 2B

#### Disorders of the Immune System, Symptomatology, and Depression in CFS/ME and Fibromyalgia

17. Stress-Related Disorders of the Immune System	197
18. Disorders of the Immune System in CFS/ME and Fibromyalgia	208
19. Symptoms of CFS/ME and Fibromyalgia: Their Biological Origins	221
20. Depression: How it is Related to CFS/ME and Fibromyalgia	252

#### Part 3

#### The Neurobiology Revolution: Ten Key Discoveries for Understanding Chronic Neurosomatic Illness and Recovery

21. Early Life Development of Neural Networks	269
22. The Impact of Early Life Stress on Long-Term Physiological Stress Responses	294
23. Neural Networks and Coping Strategies	309
24. Coping Strategies and Vulnerability to Chronic Neurosomatic Illness	320
25. Coping Styles in CFS/ME and Fibromyalgia	331

#### Part 4 Emotional Processing and the Brain

26. The Uncomfortable Truth about Emotions: Their Vital Neurobiological Role in	
Determining our State of Health	341
27. Regions of the Brain Involved in Emotional Processing: An Introduction	359
28. The Deep, "Emotional" Brain and the Role of the Amygdala	366
29. The Higher, "Social" Brain: Emotional Processing in the Cerebral Cortex	377
30. The Balanced Brain? How Brain Asymmetry affects Vulnerability to CNI	393
31. Implications of Impaired Emotional-Cognitive Neural Processing in CFS/ME,	
Fibromyalgia, and Other CNIs	411

#### Part 5

# The Significance of Emotional Blocking in Chronic Neurosomatic Illness: An Energy-Based Approach

32. What Is Emotional Blocking?	425
33. A New Energy-Based Model of Coping Strategies in the Development of CNIs	433
34. The Physiological Impact of Inward-Directed Coping Strategies: Emotional Blocking	
and the Development of CFS/ME, Fibromyalgia, and Other CNIs	440
35. Energy-Based Coping Strategies and Vulnerability to CFS/ME, Fibromyalgia,	
and Other CNIs	450
36. A Conceptual View of Our Inner Selves: True Self and Survival Mind	459
37. "Belief Crutches": Survival Mind as Inner Protector or Tyrant?	479

#### Part 6A

#### How Our Survival Mind Can Suppress Our True Self 1. Neural Circuitry Involved in Emotional Blocking

38. Our Survival Mind Versus Our True Self? Neural Processing of Inner Emotional	
Conflicts	495
39. Neural Activity Associated with Emotional Blocking and Cortical Control on	
Amygdala Arousal	511
40. A Multi-Stage Neurosomatic Model of Emotional Blocking in CFS/ME and	
Fibromyalgia	524

#### Part 6B

#### How Our Survival Mind Can Suppress Our True Self 2. Neurochemical Processes Involved in Emotional Blocking

537

41. Potential Synaptic Mechanisms and Primary Neurotransmitters Involved in Blocking of Emotional Expression

42. Poor Neural Integration, Impaired Glutamate Transmission, and Emotional Blocking 43. The Role of Fear Conditioning and Signalling Pathways in Glutamatergic Stress	544
Response Systems	558
44. The Dual Neurochemical Stress Response System during Emotional Blocking	566
45. Impact of Emotional Blocking and Chronic Stress on Glutamate/GABA Balance,	
Amygdala Arousal, and GABA Interactions with Serotonin	575
46. Perpetuating Immobility and Inhibiting Positive Action in CFS/ME and	
Fibromyalgia: The Role of Dopamine and Noradrenaline	584
47. Neural Pathways Involved in Blocking of Emotional Expression and Associated Actions	594
48. Behavioural Inhibition and Blocking of Positive Action in CFS/ME, Fibromyalgia	
and Other CNIs: Neurobiological Explanations	603
Conclusion	
The Neurosomatic Model of CFS/ME, Fibromyalgia, and Other CNIs	
49. The Developmental Cascade Model of CFS/ME, Fibromyalgia, and Other CNIs	613
50. The Neurosomatic Model of Predisposing, Precipitating, and Perpetuating Factors	
for CFS/ME, Fibromyalgia and Other CNIs	623
Appendices	
Appendix 1: Symptoms of Chronic Fatigue Syndrome/M.E., and Fibromyalgia	641
Appendix 2: The Main Chemical Messengers and their Physiological Functions	646
Appendix 3: The Main Regions of the Brain: Their Neural Connections and	
Primary Functions	648
Appendix 4: Fronto-Basal Ganglia Pathways: A Fuller Explanation of Figure 47.1	654
Notes and Abridged References	657
Select Bibliography	695
Author Index	699
Subject Index	703