

# Table of Contents

Foreword	10
<b>Chapter I Introduction</b>	<b>11</b>
1 EEG and Aesthetics.....	24
2 The Aesthetic Compass.....	27
3 Book Design.....	29
4 Basic Factors Iterated.....	34
5 Electrodes, Amplifiers and Montages.....	35
<b>Chapter II Basic Concepts</b>	<b>38</b>
1 Localization of EEG.....	45
2 Chemical and Electrical Synapses.....	58
3 Frequencies & Amplitude of the EEG.....	62
4 EEG and Nonlinear Dynamics.....	91
5 Stochastic Resonance.....	92
6 Clusters, Hubs and Functional Modules.....	96
7 In-Phase vs Anti-Phase.....	111
8 White Matter Matters.....	120
9 Memory, Plasticity & Recursion.....	122
10 Computational Neuroanatomy.....	129
11 Homeostasis and Phase Reset.....	142
12 Duration of Consciousness.....	151
13 Tomography and Functional Modules (tEEG)and (BET).....	157
14 Z Scores and Reference Normal Populations.....	157
15 EEG Biofeedback or Neurofeedback.....	159
16 Model Building and the Human Electroencephalogram.....	160
<b>Chapter III Quantitative EEG</b>	<b>167</b>
1 How to Record EEG.....	174
Scalp Electrodes .....	176
Amplifiers .....	183
Amplifier Matching .....	185
Electrode Placement .....	188
2 Artifact Rejection.....	191
Artifact in Conventional EEG vs qEEG .....	196
Artifact Reconstruction Methods Like ICA & PCA .....	197
Artifact Free Selection Methods .....	197
3 Montages.....	200
Matrix Representation of Montages .....	202
Common Reference Recordings .....	203

Bipolar Recording Montage .....	208
Average Reference Recordings .....	210
Laplacian Current Density Recording .....	211
Reference Electrode Standardization .....	213
<b>4 Test-Retest Reliability.....</b>	<b>215</b>
<b>5 qEEG Normative Databases.....</b>	<b>216</b>
Simultaneous 'Eye Ball' EEG & Normative Databases .....	219
Inclusion/Exclusion Criteria and "Representative Samples" .....	221
Amplifier Matching .....	221
Artifact Free Data and Reliability Measures .....	221
Cross-Validation Tests of a Normative Database .....	222
Age Stratification vs. Age Regression .....	226
Sample Size per Age Group .....	227
LORETA Normative Databases .....	227
Z-Score EEG Biofeedback .....	230
Active Tasks vs Resting EEG .....	232
Gold Standards of EEG 'Reference' Normative Databases .....	233
Planned Comparisons .....	235
Effects of Medication .....	236
<b>6 Clinical Interpretation.....</b>	<b>238</b>
<b>7 Certification in EEG &amp; QEEG.....</b>	<b>245</b>
Certification in Conventional Visual EEG .....	248
Certification in Quantitative EEG .....	249
Certificaton in EEG Biofeedback .....	252
<b>Chapter IV EEG Phase Reset</b>	<b>255</b>
1 Neurophysiological Mechanisms.....	271
2 Development of Phase Reset.....	283
3 Phase Reset and Intelligence .....	288
4 Phase Reset and Autism .....	297
5 Phase Reset and Brodmann Areas.....	302
6 Cross-Frequency Phase Reset.....	310
<b>Chapter V EEG Tomography</b>	<b>322</b>
1 Inverse Solutions and Electrical NeuroImaging.....	335
2 Connectivity Local and Distant.....	353
3 EEG Spatial Registration to White Matter Fiber Tracks.....	359
4 Tomographic EEG Coherence and Phase.....	366
5 Tomographic EEG Phase Reset.....	374
6 Tomographic EEG Normative Data.....	380
<b>Chapter VI EEG and Neural Networks</b>	<b>387</b>
1 Neurotopology.....	399
2 Temporal Hubs.....	410
3 Functional Networks.....	420
Action Network .....	423

Addiction/Reward Network .....	431
Anxiety Network .....	435
Attention Network .....	442
Autism Networks .....	448
Epilepsy and Autism.....	455
Autism & Structural Connectivity.....	456
Autism & EEG Functional Connectivity.....	460
Autism & EEG Effective Connectivity .....	464
Autism & Social/Linguistic Deficits .....	465
Cerebellum Networks .....	468
Cerebellum and Rhomberg Tests .....	470
Cerebellum and Parkinsonism.....	473
Cerebellum and Visual Attention.....	476
Cerebellum EEG and Traumatic Brain Injury.....	478
Covid-19 Affected Networks .....	486
Default Network .....	490
Depression Network .....	499
Limbic Network .....	503
Mirror Neuron Network .....	506
Mirror Neurons and Self-Awareness.....	509
Mirror Neurons and Chess.....	510
Mirror Neurons and Sports.....	510
Pain Network .....	511
Salience Network .....	515
Schizophrenia Network .....	516
4 Brodmann Areas.....	518
5 BrainMap-Behavioral Intrinsic Connectivity.....	526
6 Neuropsychological Cortical Linkages.....	540
7 Concussion/Traumatic Brain Injury.....	563

## Chapter VII EEG Biofeedback 575

1 History.....	578
EEG Biofeedback and Brain-Computer-Interface .....	580
Z Score EEG Biofeedback and the Goal of Fewer Sessions .....	581
Specificity And Good Clinical Outcome With Fewer Sessions .....	587
Neurolink Symptoms to the Brain .....	589
2 General Theory of EEG Biofeedback.....	591
Equivalence Between Behavior and Bursts of Action Potentials in Neurons .....	597
Bursts of Action Potentials and Memory Traces .....	597
Changes in Synchrony and EEG Operant Conditioning .....	598
Unified Model Based on Phase Reset .....	603
Neural State as a Spontaneous EEG "Emitted" Event .....	611
3 Z Score Biofeedback.....	612
Unified Principle of Z Score Biofeedback .....	613
4 Symptom Check List.....	617
5 Brain-Computer-Interface .....	625
6 rtfMRI vs EEG Biofeedback .....	629

## Chapter VIII EEG and Brain Development 640

1	Postnatal Oscillations in Neurons and Synapses.....	644
2	Dendrite Length and Packing Density.....	649
3	Cyclic Micro-Cycles of Development.....	650
4	Biological Model of EEG Coherence Development.....	657
<b>Chapter IX EEG and Consciousness</b>		<b>670</b>
1	Operation vs Content of Consciousness.....	673
2	Model Testing Consciousness.....	675
3	Continuous Segmented Frames and Integration.....	676
4	Consciousness and Anesthesia.....	677
5	Pre-Conscious Time Line.....	680
6	Time Parsing & Microstates.....	687
<b>Chapter X Tutorials</b>		<b>694</b>
1	Download Demo & Files.....	696
	Download Demo .....	696
	Import EEG & Files .....	698
2	Visual Examination.....	701
	Montages .....	705
3	Artifact Omission.....	709
	Artifact Rejection (Omission Method) .....	709
	Epoch Splicing .....	718
	ICA Artifact Creation by Reconstruction .....	724
	Drowsiness Exercises .....	729
	Vigilance, Sleep and EEG Stability .....	734
	Drug Effects .....	737
4	Reliability & Validity.....	739
	Reliability Exercises .....	745
	Z Score Validity .....	746
	Planned Comparisons - Surface EEG .....	752
	Planned Comparisons - LORETA .....	754
5	Burst Metrics.....	757
	Infra-Slow Frequencies .....	761
6	Phase Reset.....	764
	Straightened Phase .....	771
	Instantaneous Phase Difference .....	772
	Phase Reset and Interhemispheric Dynamics .....	772
7	Cross-Frequency Synchrony.....	774
	Cross-Frequency Amplitude Modulation .....	775
	Cross-Frequency Phase Reset .....	776
8	Bi-Spectral Analyses.....	784
	Bi-Spectral Analyses -Power .....	785
	Bi-Spectral Analyses – Coherence .....	787
	Bi-Spectral Analyses– Phase Difference .....	789
	Bi-Spectral Analyses– Phase Reset .....	790
9	Effective Connectivity.....	791

Scalp Surface Effective Connectivity .....	792
LORETA Effective Connectivity .....	794
10 EEG Tomography.....	795
sw LORETA Tomography .....	796
LORETA Tomography .....	797
LORETA Time Domain .....	799
LORETA Currents Z vs Raw Values .....	802
LORETA Source Correlations .....	806
LORETA Coherence & Phase .....	810
LORETA Phase Reset .....	814
11 JTFA.....	814
Complex Demodulation .....	815
Gabor Adaptive Spectrogram .....	821
12 Clinical Report Writing.....	822
Clinical History .....	825
Hypotheses Testing .....	831
Artifact Rejection .....	832
Report Creation .....	839
Linked Ears Montage .....	840
Laplacian Montage .....	845
tEEG LORETA .....	847
Final Report .....	850
Automatic Clinical Report Writer (ACR) .....	851
13 Clinical Examples.....	854
Epilepsy .....	855
Chronic Pain .....	866
Stroke .....	870
Traumatic Brain Injury .....	884
14 Biofeedback.....	900
Biofeedback - Surface EEG .....	901
Biofeedback - sLORETA Sources .....	913
Biofeedback-sw LORETA .....	927
Biofeedback-Surface Cross-Frequency .....	931
Brain-Computer-Interface .....	931
15 Signal Generator.....	936
Auto-Spectrum .....	943
Cross-Spectrum .....	946
FFT Coherence and Phase Difference .....	948
Coherence and Amplitude Independence .....	962
Burst Duration, Amplitude and Intervals .....	965
Instantaneous Power .....	966
Preservation of Phase Difference .....	973
Phase Distortions Laplacian Reference .....	974
Phase Distortions Average Reference .....	975
<b>Chapter XI References</b>	<b>977</b>
1 Acknowledgements.....	1079
<b>Index</b>	<b>1082</b>