

Rhythms of the Brain

György Buzsáki

OXFORD
UNIVERSITY PRESS

Contents

CYCLE 1:	Introduction	3
CYCLE 2:	Structure Defines Function	29
CYCLE 3:	Diversity of Cortical Functions Is Provided by Inhibition	61
CYCLE 4:	Windows on the Brain	80
CYCLE 5:	A System of Rhythms: From Simple to Complex Dynamics	111
CYCLE 6:	Synchronization by Oscillation	136
CYCLE 7:	The Brain's Default State: Self-Organized Oscillations in Rest and Sleep	175
CYCLE 8:	Perturbation of the Default Patterns by Experience	206
CYCLE 9:	The Gamma Buzz: Gluing by Oscillations in the Waking Brain	231
CYCLE 10:	Perceptions and Actions Are Brain-State Dependent	262
CYCLE 11:	Oscillations in the "Other Cortex": Navigation in Real and Memory Space	277
CYCLE 12:	Coupling of Systems by Oscillations	334
CYCLE 13:	Tough Problems	357
	References	373
	Index	433