

The Brain from Inside Out

György Buzsáki

OXFORD
UNIVERSITY PRESS

CONTENTS

Preface ix

Acknowledgments xv

1. The Problem 1
 2. Causation and Logic in Neuroscience 33
 3. Perception from Action 53
 4. Neuronal Assembly: The Fundamental Unit of Communication 83
 5. Internalization of Experience: Cognition from Action 101
 6. Brain Rhythms Provide a Framework for Neural Syntax 141
 7. Internally Organized Cell Assembly Trajectories 165
 8. Internally Organized Activity During Offline Brain States 199
 9. Enhancing Brain Performance by Externalizing Thought 219
 10. Space and Time in the Brain 241
 11. Gain and Abstraction 279
 12. Everything Is a Relationship: The Nonegalitarian, Log-Scaled Brain 301
 13. The Brain's Best Guess 337
 14. Epilogue 357
- References 361
- Index 417