Contents

Network Glossary

Notes

index

References

	Preface ix
1	Introduction: Why Networks? 1
2	Network Measures and Architectures 5
3	Brain Networks: Structure and Dynamics 31
4	A Network Perspective on Neuroanatomy 51
5	Mapping Cells, Circuits, and Systems 75
6	The Brain's Small World: Motifs, Modules, and Hubs
7	Economy, Efficiency, and Evolution 127
8	Dynamic Patterns in Spontaneous Neural Activity 149
9	Networks for Cognition 179
10	Brain Network Disease 207
11	Network Growth and Development 233
12	Dynamics: Stability and Diversity 255
13	Neural Complexity 277
14	Brain and Body 305