Contents

1	Jontents	
	0	0
Dre	eface	
	knowledgements	xv
	out the Author	xvii
	w to Use This Book	
по	w to ose This book	xix
1	The Organization of the Brain and How We Study It	1
	Introduction	2
	From Cells to Networks	4
	Studying the Organization of the Brain	16
2	Research Methods and Experimental Design	35
	Introduction	36
	Basic Experimental Designs	37
	Experimental Set-up and Control	47
	Between- and Within-Subjects Designs	48
	Statistical Power and Replicability Interpretation and Inference	49 52
	Ethical Considerations	54
		0.0000000000000000000000000000000000000
3	Electroencephalography (EEG) and Event-Related Potential	s (ERP) 1 61
	Introduction	62
	What Are We Measuring?	63
	How Do We Measure It?	80
4	Electroencephalography (EEG) and Event-Related Potential	s (ERP) 2 97
	Experimental Design	98
	Data Analysis	104
5	Magnetoencephalography (MEG)	133
	Introduction	134
	What Are We Measuring?	135
	How Do We Measure It?	138
	Experimental Design	167
	Data Analysis	169

6	Magnetic Resonance Imaging (MRI)	177
	Introduction	178
	What Are We Measuring?	180
	How Do We Measure It?	186
	Safety	207
7	Functional MRI (fMRI) 1	215
	Later desired	
	Introduction What Are We Measuring?	216
	How Do We Measure It?	217
	Image Preprocessing	230
	image Preprocessing	237
8	Functional MRI (fMRI) 2	255
	Introduction	256
	Experimental Design	257
	Statistical Analysis	280
	Functional and Effective Connectivity	289
9	Structural MRI	307
	Introduction	308
	Linking Micro- and Meso-Scales of Cortical	
	Morphometry	315
	Computational Neuroanatomy	318
10 Connectomics: Diffusion Tensor Imaging (DTI) and Tractography		TI) and Tractography 337
	Introduction	338
	What Are We Measuring?	339
	How Do We Measure It?	343
	Data Analysis	347
	Applications and Limitations	360
11	Positron Emission Tomography (PET)	371
	Introduction	372
	What Are We Measuring?	373
	How Do We Measure It?	375
	Experimental Design	390
	Data Analysis	394
	Multimodal PET	395
		Francisco de la companya de la contra como dela contra como de la contra como de la contra como de la contra como de la contra como dela contra como de la contra como de la contra
12	Near-Infrared Optical Imaging (fNIRI)	403
	Introduction	404
	What Are We Measuring? How Do We Measure It?	406
	now Do we Measure It!	413

	Data Analysis	426
	Multimodal Imaging	436
13	Transcranial Magnetic Stimulation (TMS)	443
	Introduction	444
	How Do We Do It?	446
	What Are the Effects on the Brain?	465
	Considerations in Experimental Design	467
	TMS Combined with Neuroimaging	469
	Safety	477
14	Transcranial Electrical Stimulation (tES: tDCS, tACS, tRNS)	483
	Introduction	484
	How Do We Do It?	486
	What Are the Effects on the Brain?	499
	Considerations in Experimental Design	511
	Safety Safety	514
Glossary		521
References		561
Index		583

the market be the news and susping in the method of positive a improved the

to the contract of the second second