

CONTENTS

<i>Contributors</i>	<i>xiii</i>		
<i>Chapter Reviewers</i>	<i>xvii</i>		
PART ONE			
INTRODUCTION			
1. BRAIN-COMPUTER INTERFACES: SOMETHING NEW UNDER THE SUN Jonathan R. Wolpaw and Elizabeth Winter Wolpaw	3		
PART TWO			
BRAIN SIGNALS FOR BCIs			
2. NEURONAL ACTIVITY IN MOTOR CORTEX AND RELATED AREAS Lee E. Miller and Nicholas Hatsopoulos	15		
3. ELECTRIC AND MAGNETIC FIELDS PRODUCED BY THE BRAIN Paul L. Nunez	45		
4. SIGNALS REFLECTING BRAIN METABOLIC ACTIVITY Nick F. Ramsey	65		
PART THREE			
BCI DESIGN, IMPLEMENTATION, AND OPERATION			
5. ACQUIRING BRAIN SIGNALS FROM WITHIN THE BRAIN Kevin J. Otto, Kip A. Ludwig, and Daryl R. Kipke	81		
6. ACQUIRING BRAIN SIGNALS FROM OUTSIDE THE BRAIN Ramesh Srinivasan	105		
7. BCI SIGNAL PROCESSING: FEATURE EXTRACTION Dean J. Krusienski, Dennis J. McFarland, and José C. Principe	123		
8. BCI SIGNAL PROCESSING: FEATURE TRANSLATION Dennis J. McFarland and Dean J. Krusienski	147		
		9. BCI HARDWARE AND SOFTWARE J. Adam Wilson, Christoph Guger, and Gerwin Schalk	165
		10. BCI OPERATING PROTOCOLS Steven G. Mason, Brendan Z. Allison, and Jonathan R. Wolpaw	189
		11. BCI APPLICATIONS Jane E. Huggins and Debra Zeitlin	197
		PART FOUR	
		EXISTING BCIs	
		12. BCIs THAT USE P300 EVENT-RELATED POTENTIALS Eric W. Sellers, Yael Arbel, and Emanuel Donchin	215
		13. BCIs THAT USE SENSORIMOTOR RHYTHMS Gert Pfurtscheller and Dennis J. McFarland	227
		14. BCIs THAT USE STEADY-STATE VISUAL EVOKED POTENTIALS OR SLOW CORTICAL POTENTIALS Brendan Z. Allison, Josef Faller, and Christa Neuper	241
		15. BCIs THAT USE ELECTROCORTICOGRAPHIC ACTIVITY Gerwin Schalk	251
		16. BCIs THAT USE SIGNALS RECORDED IN MOTOR CORTEX John P. Donoghue	265
		17. BCIs THAT USE SIGNALS RECORDED IN PARIETAL OR PREMOTOR CORTEX Hansjörg Scherberger	289
		18. BCIs THAT USE BRAIN METABOLIC SIGNALS Ranganatha Sitaram, Sangkyun Lee, and Niels Birbaumer	301
		PART FIVE	
		USING BCIs	
		19. BCI USERS AND THEIR NEEDS Leigh R. Hochberg and Kim D. Anderson	317

20. CLINICAL EVALUATION OF BCIs	325	24. ETHICAL ISSUES IN BCI RESEARCH	373
Theresa M. Vaughan, Eric W. Sellers, and Jonathan R. Wolpaw		Mary-Jane Schneider, Joseph J. Fins, and Jonathan R. Wolpaw	
21. DISSEMINATION: GETTING BCIs TO THE PEOPLE WHO NEED THEM	337		
Frances J. R. Richmond and Gerald E. Loeb		PART SIX	
22. BCI THERAPEUTIC APPLICATIONS FOR IMPROVING BRAIN FUNCTION	351	CONCLUSION	
Janis J. Daly and Ranganatha Sitaram		25. THE FUTURE OF BCIs: MEETING THE EXPECTATIONS	387
23. BCI APPLICATIONS FOR THE GENERAL POPULATION	363	Jonathan R. Wolpaw and Elizabeth Winter Wolpaw	
Benjamin Blankertz, Michael Tangermann, and Klaus-Robert Müller		<i>Index</i>	393