

CONTENTS

	page
Preface	
Chapter 1 Experimental design in animals: principles of setting up comparative experiments Paul Koopman.	1
Chapter 2 Acquisition of EEG and EP data Marc Jobert.	21
Chapter 3 Statistical design and analysis of EEG and EP data in pharmacodynamic trials Georg Ferber.	34
Chapter 4 Model dipole source localisation for EP Roberto D. Pasqual-Marqui.	46
Chapter 5 Model dipole source localisation with FFT-dipole-estimation Dietrich Lehmann.	55
Chapter 6 Chaos theory and EEG activity Mario Ziller.	63
Chapter 7 Multivariate methods for the analysis of EEG and EP data including neural network techniques Rudolf Baumgart-Schmitt.	74
Chapter 8 Classification of psychopharmaca in humans Werner M. Herrmann.	85
Chapter 9 Classification of psychopharmaca in animals Frans Krijzer.	107
Chapter 10 Effects of drugs on sleep-EEG in humans Hartmut Schulz.	121
Chapter 11 Effects of drugs on sleep-EEG in animals Gé S. F. Ruigt.	136
Chapter 12 Proof of safety of drugs, alone and in combination, with the use of EEG and EP Helmut Ott.	162
Chapter 13 Evoked potentials after visual and cognitive stimuli Walter Sannita.	171
Chapter 14 Evoked potentials and pain Burkhardt Bromm.	182
Chapter 15 Pharmacodynamics and EEG Bernd Saletu.	187