Contents

Contributors xi
Preface xiii
Acknowledgments xv

1 A Brief History of Translational Neuroscience 1
   Edgar Garcia-Rill
   Some recent history 1
   Funding translational research 3
   Lack of funding 4
   Making NIH funding more equitable and efficient 6
   How much funding is needed? 7
   Medical research funding in Europe 10
   References 13

2 Mentoring in Translational Neuroscience 15
   Edgar Garcia-Rill
   T1 blocks 15
   T2 blocks 20
   References 27

3 Core Facilities for Translational Neuroscience 29
   Edgar Garcia-Rill
   Designing translational neuroscience core facilities 31
   Preattentinal measure—the P50 potential 33
   Attentional measures—psychomotor vigilance 35
   Frontal lobe blood flow measures 36
   References 42

4 Translational Studies Using TMS 43
   Mark Mennemeier, Christine Sheffer, Abdallah Hayar, and
   Roger Buchanan
   Overview 43
   Introduction 44
   Development of a sham stimulation technique for humans 45
   PET-guided TMS studies of tinnitus perception 46
   TMS investigations of decision-making in tobacco addiction 50
   TMS investigations in rodents 54
Contents

Conclusion 61
References 61

5 Translational Studies in Drug Abuse 67
Veronica Bisagno, William E. Fantegrossi, and Francisco J. Urbano
Background and significance 67
Behavioral Core Facility 70
Voltage-sensitive dye imaging 75
Intravenous drug self-administration 75
References 79

6 Electrophysiology in Translational Neuroscience 83
Edgar Garcia-Rill
In vivo and in vitro animal models 83
Modafinil 84
Patch clamp recordings 85
Gamma band activity 86
Population responses 88
Preconscious awareness 89
Magnetoencephalography, the Cadillac of human electrophysiology 91
References 94

7 Translational Research on Spinal Cord Injury 97
Charlotte Yates and Kevin Garrison
Electrophysiological approach: H-reflex frequency-dependent depression 98
Biomechanical approach: windup of the stretch reflex 100
Interventions: passive exercise 101
Interventions: pharmacology (L-Dopa, Modafinil) 105
Conclusions 106
References 106

8 Translational Research in Neonatology 109
Richard Whit Hall
Introduction 109
The need for neonatal research 110
The building blocks: basic research 110
Pups to babies and back again: T1 Research 111
No problem can be solved unless it is first identified 112
From the bedside to the community: T2 research 113
The role of comparative effectiveness research 116
Barriers and rewards in translational research in neonatology 118