The Oxford Handbook of Transcranial Stimulation

Edited by

Eric M. Wassermann
Brain Stimulation Unit,
National Institute of Neurological Disorders and Stroke,
National Institutes for Health,
Bethesda MD
USA

Vincent Walsh
Institute of Cognitive Neuroscience and Department of Psychology,
University College London,
UK

Charles M. Epstein
Department of Neurology,
Emory University,
Atlanta GA,
USA

Tomáš Paus
Brain and Body Centre,
University of Nottingham, UK,
and Montreal Neurological Institute, McGill University,
Canada

Ulf Ziemann
Department of Neurology,
Johann Wolfgang Goethe-University,
Frankfurt am Main,
Germany

Sarah H. Lisanby
Brain Stimulation and Therapeutic Modulation Division, Department of Psychiatry, Columbia University/New York State Psychiatric Institute, New York, USA
Contents

Section I: Physics and Biophysics of TMS 01
Charles M. Epstein

1 Electromagnetism 03
   Charles M. Epstein

2 TMS waveform and current direction 07
   Martin Sommer and Walter Paulus

3 TMS stimulator design 13
   Mark Riehl

4 TMS stimulation coils 25
   Charles M. Epstein

5 Magnetic field stimulation: the brain as a conductor 33
   Kent Davey

6 Lessons learned from magnetic stimulation of physical models
   and peripheral nerve in vitro 47
   Paul J. Maccabee and Vahe E. Amassian

7 Direct current brain polarization 57
   Eric M. Wassermann

8 Transcranial electrical stimulation and intraoperative neurophysiology
   of the corticospinal tract 63
   Vedran Deletis, Francesco Sala, and Sedat Ulkatan

Section II: TMS Measures of Motor Cortical and
Corticospinal Excitability: Physiology, Function,
and Plasticity 75
Ulf Ziemann

9 The size of motor-evoked potentials: influencing parameters
   and quantification 77
   Kai M. Rösler and Michel R. Magistris

10 The cortical silent period 91
    Alexander Wolters, Ulf Ziemann, and Reiner Benecke

11 Paired-pulse measures 103
    Ritsuko Hanajima and Yoshikazu Ugawa

12 Evaluating the interaction between cortical inhibitory and excitatory circuits
   measured by TMS 119
    Zafiris J. Daskalakis and Robert Chen
13 Pharmacology of TMS measures 135
Ulf Ziemann

14 Transcranial stimulation measures explored by epidural spinal cord recordings 153
Vicenzo Di Lazzaro

15 TMS measures and voluntary motor function 171
John C. Rothwell

16 Changes in TMS measures induced by repetitive TMS 185
Joseph Classen and Katja Stefan

17 Neuroplasticity induced by transcranial direct current stimulation 201
Michael A. Nitsche, Andrea Antal, David Liebetanz, Nicolas Lang, Frithjof Tergau, and Walter Paulus

18 Use-dependent changes in TMS measures 219
Cathrin M. Buetefisch and Leonardo G. Cohen

Section III: The Motor-evoked Potential in Health and Disease 235
Eric M. Wassermann

19 The MEP in clinical neurodiagnosis 237
Friedhelm Sandbrink

20 TMS in the perioperative period 285
Laverne D. Gugino, Rafael Romero, Marcella Rameriz, Marc E. Richardson, and Linda S. Aglio

21 TMS in movement disorders 329
Alfredo Berardelli and Mark Hallett

22 TMS: neurodevelopment and perinatal insults 337
Marjorie A. Garvey

23 Using the TMS-induced motor-evoked potential to evaluate the neurophysiology of psychiatric disorders 357
Bertram Möller, Andrea J. Levinson, and Zafiris J. Daskalakis

24 TMS in migraine 377
Jean Schoenen, Valentin Bohotin, and Alain Maertens de Noordhout

25 Design and analysis of motor-evoked potential data in pediatric neurobehavioural disorder investigations 389
Donald L. Gilbert

26 Inter- and intra-individual variation in the response to TMS 401
Eric M. Wassermann

Section IV: Transcranial Magnetic Stimulation in Perception and Cognition 409
Vincent Walsh

27 TMS and visual awareness 411
Alan Cowey
28 Higher visual cognition: search, neglect, attention, and eye movements 431
   Jacinta O'Shea and Matthew F. S. Rushworth

29 Studies of crossmodal functions with TMS 447
   Lotfi Merabet and Alvaro Pascual-Leone

30 Motor cognition: TMS studies of action generation 463
   Simone Schütz-Bosbach, Patrick Haggard, Luciano Fadiga, and Laila Craighero

31 Investigating language organization with TMS 479
   Joseph T. Devlin and Kate E. Watkins

32 Higher cognitive functions: memory and reasoning 501
   Simone Rossi, Stefano F. Cappa, and Paolo Maria Rossini

33 Mathematics and TMS 517
   Elena Rusconi and Carlo Umiltà

Section V: TMS and Brain Mapping 537
   Tomáš Paus

34 Combining brain imaging with brain stimulation: causality and connectivity 539
   Tomáš Paus

35 TMS and positron emission tomography: methods and current advances 549
   Hartwig R. Siebner, Martin Peller, and Lucy Lee

36 Concurrent TMS and functional magnetic resonance imaging: methods and current advances 569
   Sven Bestmann, Christian C. Ruff, Jon Driver, and Felix Blankenburg

37 TMS and electroencephalography: methods and current advances 593
   Risto J. Ilmoniemi and Jari Karhu

Section VI: Therapeutic Applications of TMS 609
   Sarah H. Lisanby

38 Therapeutic potential of TMS-induced plasticity in the prefrontal cortex 611
   Stanislav R. Vorel and Sarah H. Lisanby

39 Methodological issues in clinical trial design for TMS 621
   Mark A. Demitrack and Sarah H. Lisanby

40 TMS in the treatment of major depressive disorder 633
   Colleen Loo

41 TMS in bipolar disorder 661
   Nimrod Grisaru, Bella Chudakov, Alex Kapsan, Alona Shaldubina, Julia Applebaum, and Robert Belmaker

42 TMS clinical trials involving patients with schizophrenia 671
   Ralph E. Hoffman and Arielle D. Stanford

43 TMS in the study and treatment of anxiety disorders 685
   Benjamin Greenberg and Sarah H. Lisanby
44 Movement disorders 697
   Mark Hallett and Alfredo Berardelli

45 Brain stimulation in neurorehabilitation 705
   Friedhelm C. Hummel and Leonardo G. Cohen

46 TMS and pain 717
   Jean-Pascal Lefaucheur

Index 737