# Contents

1 Introduction ..................................................  1  
Anthony Hudetz and Robert Pearce  

2 Molecular Targets of General Anesthetics  
in the Nervous System ..................................  11  
Hugh C. Hemmings, Jr.  

3 A Neurochemical Perspective on States  
of Consciousness ......................................  33  
Christopher J. Watson, Helen A. Baghdoyan, and Ralph Lydic  

4 Anesthetic Modulation of Auditory Perception: Linking  
Cellular, Circuit, and Behavioral Effects .............  81  
Matthew I. Banks  

5 Cortical Disintegration Mechanism  
of Anesthetic-Induced Unconsciousness ..................  99  
Anthony Hudetz  

6 Anesthesia and the Thalamocortical System ..........  127  
Michael T. Alkire  

7 Anesthesia-Induced State Transitions  
in Neuronal Populations ................................  139  
Jamie Sleigh, Moira Steyn-Ross, Alistair Steyn-Ross,  
Logan Voss, and Marcus Wilson  

8 Anesthesia Awareness: When the Mind  
Is Not Suppressed ......................................  161  
George A. Mashour  

9 Loss of Recall and the Hippocampal Circuit Effects  
Produced by Anesthetics ................................  175  
M. Bruce MacIver
10 Modulation of the Hippocampal θ-Rhythm as a Mechanism for Anesthetic-Induced Amnesia .......................... 193
Misha Perouansky and Robert Pearce

11 Propofol Amnesia – What is Going on in the Brain? ............ 215
Robert A. Veselis and Kane O. Pryor

Subject Index ................................................................. 245
Suppressing the Mind
Anesthetic Modulation of Memory and Consciousness
Hudetz, A.; Pearce, R. (Eds.)
2010, X, 252 p. 38 illus., 19 illus. in color., Hardcover
ISBN: 978-1-60761-463-0
A product of Humana Press