## **Contents**

	Contributors	page vii
	Preface: Consciousness, awareness, and anesthesia George A. Mashour	ix
1	Relevance of sleep neurobiology for cognitive neuroscience and anesthesiology  Giancarlo Vanini, Helen A. Baghdoyan, and Ralph Lydic	1
2	The neurobiology of consciousness Christof Koch and Florian Mormann	24
3	Memory formation during general anesthesia Chantal Kerssens and Michael Alkire	47
4	Dreaming during anesthesia  Kate Leslie	74
5	Etiology and risk factors of intraoperative awareness Mohamed Ghoneim	90
6	Monitoring anesthetic depth  Gerhard Schneider	114
7	Current controversies in intraoperative awareness: I Paul S. García and Peter Sebel	131
8	Current controversies in intraoperative awareness: II Benjamin J. Palanca, Adam Searleman, and Michael S. Avidan	148
9	Awareness during general anesthesia in the pediatric population Andrew J. Davidson and Rachel Hutchens	172
10	Psychological consequences of intraoperative awareness Claes Lennmarken and Gunilla Sydsjo	188

vi ———	Contents	
11	Medicolegal consequences of intraoperative awareness  Karen B. Domino and Christopher D. Kent	204
12	Complaints of awareness after sedation and regional anesthesia: The role of patient expectations Roy K. Esaki	221
13	Philosophical implications of awareness during general anesthesia <i>Eric LaRock</i>	233
	Index	253