Contents

About the editors and down abundance of semands and being Talving Talving of semands and being the semands and the semands are semands as the semands are se	viii
About the contributors	ix
Melanie J. Sekeres, Gordon Winocur and Morris Moscovitch	xvi
1 An introduction to classic studies in behavioral neuroscience	1
Bryan Kolb and Ian Q. Whishaw	
PART 1: CEREBRAL ORGANIZATION AUGUSTAMAR GMA 2.1 ADMARD - C. T.	7
2 Revisiting Luria: The organization of higher cortical functions	9
Bryan Kolb	
3 Revisiting Penfield and Boldrey: Somatic motor and sensory representation in the cerebral cortex of man as studied by electrical stimulation	19
Terry E. Robinson and Kent C. Berridge	
4 Revisiting Kaas and colleagues: The homunculus: The discovery	
of multiple representations within the "primary" somatosensory cortex	33
Leah Krubitzer and Mary Baldwin and Bass glaws are and the Mary Baldwin	
5 Revisiting Ungerleider and Mishkin: Two cortical visual systems Jason W. Flindall and Claudia L.R. Gonzalez	45
6 Revisiting Sperry: What the split brain tells us Michael C. Corballis	55

PAF	RT 2: CORTICAL FUNCTIONS	67
7	Revisiting Hebb: The organization of behavior Richard E. Brown	69
8	Revisiting Scoville and Milner: Loss of recent memory after bilateral hippocampal lesions	94
	Robert J. Sutherland	103
9	Revisiting MacLean: The limbic system and emotional behavior	2017
10	Marie-H. Monfils Revisiting Phineas Gage: Lessons we learned from damaged brains Antoine Bechara	113
11	Revisiting Tulving et al.: Priming of semantic autobiographical knowledge: A case study of retrograde amnesia Melanie J. Sekeres, Gordon Winocur and Morris Moscovitch	130
12	Revisiting O'Keefe: Place units in the hippocampus of the freely moving rat	155
	Matthew Shapiro RT 3: CHEMICALS AND BEHAVIOUR	175
13	Revisiting Phoenix, Goy, Gerall and Young: The organizational/ activational theory of steroid-mediated sexual differentiation of brain and behavior Sarah Raza and Robbin Gibb	177
14	Beyond Wise et al.: Neuroleptic-induced "anhedonia" in rats: Pimozide blocks reward quality of food The Polymer and Want C. Berridge	190
	Terry E. Robinson and Kent C. Berridge	
PA	ART 4: BRAIN PLASTICITY	201
15	environmental complexity and training on brain chemistry	203
	Bryan Kolb	217
10	6 Revisiting Harry Harlow: Love in infant monkeys Stephen J. Suomi and Bryan Kolb	