Table of Contents

		Introduction	1
PART	ONE:	On neural networks in the retina and the problem of objectivity	
		1. Ernst Mach (1838-1916)	7
		2. Mach bands	37
		3. Mathematical models of neural networks	77
		4. The functional significance of inhibitory	
		interaction	143
		5. Appearance and reality	208
PART	TWO:	Mach's papers on the interdependence of retinal points	
		Translator's note	252
		1. On the effect of the spatial distribution of the light stimulus on the retina	253
		2. On the physiological effect of spatially distributed light stimuli	272
		3. On the physiological effect of spatially distributed light stimuli	285
		4. On the physiological effect of spatially distributed light stimuli	299
		xi	

Contents

5. On the dependence of retinal points on		
one another	307	
6. On the influence of spatially and tempo-		
rally varying light stimuli on visual percep-		
tion	321	
Bibliography		
Name Index		
Subject Index	357	