Contents

1	Intr	oduction]
2	The Art of Weighing a Star		
	2.1	Mass Determination in the Cosmic Front Yard - The Solar	
		System	6
	2.2	Mass Determinations in the Galaxy	13
	2.3	Your Type Reveals Your Weight	19
	Refe	rences	30
3	The First Signs of a Big Problem		31
	3.1		32
	3.2		38
	References		51
4	A Problem Manifests Itself		53
	4.1	Rotation Curves of Spiral Galaxies	54
	4.2	An Excursion Into X-ray Astronomy	59
	4.3	The Gravitational Lensing Effect	68
	References		72
5	Hov	v Dark Matter Dominates our Model of Structure	
	Formation in the Universe		75
	5.1	Small Difference with Maximum Consequences - Cosmic	
		Background Radiation	76
	5.2	Mapping with Light	85



viii		Contents		
		The Various "Body Mass Indices" of the Universe	91	
	5.4	A Universe in the Computer	96	
	5.5	Is It Possible Without Dark Matter?	111	
	Refe	erences	115	
6	The Beginning of a Great Search		117	
	6.1	Physical Profile of Dark Matter	118	
	6.2	The Search for the MACHOs	119	
	6.3	Orphaned Stars in the Depths of Space	124	
		The Search in the Standard Model of Particle Physics	127	
	6.5	Dark Matter Beyond the Standard Model	140	
	Refe	rences	145	
7	What is hidden under the Cap of Hades 147			
	7.1	The Indirect Search for Dark Matter	148	
	7.2	The Direct Search for Dark Matter	155	
	Refe	rences	167	
8	Con	cluding Remarks	169	
	References		171	
Ind	lex		173	
	AA 14 VIA			