

Contents

I	INTRODUCTION	1			
II	DYNAMICS OF CLOSE BINARY SYSTEMS	14			
	1 Potential Energy.	17			
	2 Effects of Internal Structure.	28			
	3 Kinetic Energy.	42			
	4 Equations of Motion.	51			
	5 Precession and Nutation of Fluid Components.	60			
	6 Perturbations of the Elements in the Orbital Plane.	76			
	7 Period Variation in Eclipsing Binary Systems.	82 95			
	8 Perturbations by a Third Body.9 Survey of the Results.	115			
	Bibliographical Notes.	122			
III	THE ROCHE MODEL	125			
111	THE ROCHE MODEL	123			
	1 Roche Equipotentials.	126			
	2 Radius and Volume.	128			
	3 Contact Configurations.	133			
	4 Geometry of the Eclipses.	139			
	5 External Envelopes.	143			
	Bibliographical Notes	146			
IV	THEORETICAL LIGHT CHANGES OF CLOSE BINAL				
. ,	SYSTEMS	147			
	1 Distribution of Brightness over Apparent Stellar Disks.	150			
	2 Light Changes of Rotating Distorted Stars.	174			
	3 Light Changes arising from the Eclipses.	188			
	4 Associated Alpha-functions and Related Integrals.	195			
	5 Algebra of the Associated Alpha-functions.	207			
	6 Photometric Effects of Reflection in Close Binary Systems.	217			
	7 Atmospheric Eclipses.	239 254			
	8 Survey of the Results. Bibliographical Notes.	254 257			
T 7	THEODETICAL WELCOLTY CHANCES IN CLOSE				
V	THEORETICAL VELOCITY CHANGES IN CLOSE BINARY SYSTEMS	262			
	DINARI SISIEMS	262			
	1 Effects of Distortion.	264			
	2 Rotational Effect during Eclipses.	270			
	3 Effects of Reflection on Radial Velocity.	274			
	4 Effects of Distortion and Reflection on the Elements of Spectroscopic	22.			
	Binaries.	276			
	5 Line Profiles of Rotating Stars within Eclipses.	280			
	6 Survey of the Results.	287 290			
	Bibliographical Notes.	290			

CONTENTS

VI	D	ETERMINATION OF THE ELEMENTS OF			
		ECLIPSING BINARY SYSTEMS	292		
	1	Observational Data and their Treatment.	296		
	2	Geometry of the Eclipses.	305		
	3		311		
	4	, , , , , , , , , , , , , , , , , , ,	321		
	5	Iterative Methods: Partial Eclipses.	339		
		Errors of the Elements.	349		
		Limb Darkening and other Effects.	358		
	8		367		
	9	Effects of Orbital Eccentricity.	383 392		
	10 Derivation of the Elements of Eccentric Eclipsing Systems.				
		Derivation of the Elements of Distorted Eclipsing Systems.	399		
		Photometric Perturbations.	407		
	13		427		
		Bibliographical Notes. APPENDIX: Solution of Least-squares Systems and Computation of the Errors.	443 448		
VII	P	HYSICAL PROPERTIES OF CLOSE BINARY SYSTEMS	467		
			707		
	1	Determination of Absolute Dimensions.	469		
	2		480		
	3	Detached Systems.	484		
	4	Semi-detached Systems.	490		
	5	Dynamics of Matter ejected from Unstable Components.	501		
	6		525		
	7	Origin and Evolution of Close Binary Systems.	529		
		Bibliographical Notes.	544		
		NAME INDEX	549		
		SUBJECT INDEX	553		