Contents

Acknowledgements	
Photograph and Figure Credits	xiii
Chapter 1. Introduction	1
Chapter 2. Historical Background	7
2.1. Introduction	7
2.2. Mathematical description of the three body problem	8
2.3. History of the three body problem	14
Chapter 3. Poincaré's Work before 1889	29
3.1. Introduction	29
3.2. The qualitative theory of differential equations	29
3.3. Celestial mechanics and the three body problem	41
3.4. Other papers	44
Chapter 4. Oscar II's 60th Birthday Competition	49
4.1. Introduction	49
4.2. Organisation of the competition	51
4.3. Kronecker's criticism	59
4.4. The entries in the competition	61
4.5. Judging the entries	63
4.6. The announcement of the result	65
4.7. Discovery of the error	67
4.8. Publication of the winning entries	69
Chapter 5. Poincaré's Memoir on the Three Body Problem	71
5.1. Introduction	71
5.2. Tables of contents	72
5.3. Poincaré's introductions	73
5.4. General properties of differential equations	75
5.5. Theory of invariant integrals	83
5.6. Theory of periodic solutions	91
5.7. Study of the case with two degrees of freedom	104
5.8. Study of asymptotic surfaces	108
5.9. Further results	122
5.10. Attempts at generalisation	130
Chapter 6. Reception of Poincaré's Memoir	133
6.1. Introduction	133

6.2. The v	iews of the prize commission	199
6.3. Gyldé	n	130
6.4. Minko	wski	143
6.5. Hill		140
6.6. Whitt	aker	146
6.7. Other	commentators	147
Chapter 7. Po	pincaré's Related Work after 1889	151
7.1. Introd	uction	151
7.2. "Les N	léthodes Nouvelles de la Mécanique Céleste"	151
7.3. The th	ree body problem and celestial mechanics	164
7.4. Genera	al dynamics and "The Last Geometric Theorem"	167
Chapter 8. As	ssociated Mathematical Activity	175
8.1. Introd	uction	175
8.2. Stabili	ty	177
8.3. Singula	arities and regularisation	182
8.4. Numer	ical investigations into periodic solutions	193
Chapter 9. Ha	adamard and Birkhoff	199
9.1. Introdu	action	199
9.2. Hadam	ard and geodesics	201
9.3. Birkho	ff and dynamical systems	209
Chapter 10. E	pilogue	219
10.1. Introc	luction	219
10.2. Morse	;	222
10.3. KAM	theory	223
Appendix 1. A	letter from Gösta Mittag-Leffler	
te	o Sonya Kovalevskaya	227
Appendix 2. A	announcement of the Oscar Competition	229
Appendix 3. E	ntries received in the Oscar Competition	233
Appendix 4. R	leport of the Prize Commission	237
Appendix 5. T	itle Pages and Tables of Contents	239
5.1. Poincar	é's Unpublished Memoir	240
5.2. Poincar	é's Published Memoir	243
Appendix 6. T	heorems in [P1] not included in [P2]	247
References		240

x