

Contents

Preface	vii
---------------	-----

Part I. The Career of a Mathematician

I. Youth (1809–1830)	3
----------------------------	---

Early Interests in Mathematics	3
Student at the École Polytechnique	5
The Ponts et Chaussées	10
The Independent Researcher	14

II. Climbing the Academic Ladder (1830–1840)	25
--	----

The Public School System	25
The École Centrale; Colladon and Sturm	26
Scientific Societies; the Société Philomatique	32
The Creation of New Fields	33
The Creation of Liouville's <i>Journal</i>	36
Defeats at the Académie and at the École Polytechnique	41
Magnanimity toward Sturm	44
Success at the Collège de France and at the École Polytechnique	47
A Vacancy in the Astronomy Section of the Académie	48
Opposition from Libri	52
Liouville and Dirichlet against Libri	59
Election to the Bureau des Longitudes	64

III. Professor, Academician, and Editor (1840–1848).....	69
Setting the Stage	69
The École Polytechnique	71
Administrative Duties.....	71
Liouville’s “Cours d’Analyse et de Mècanique”.....	72
Rigor	74
Notes in Navier’s Résumé	76
Other Related Works; Transcendental Numbers.....	79
Influence.....	81
Collège de France	82
Inspiring Courses.....	82
A Scandalous Election; Liouville, Cauchy, and Libri.....	84
Académie des Sciences.....	92
The Active Examiner	92
Fermat’s Last Theorem.....	94
International Contacts	97
Prize Competitions.....	97
The Bureau des Longitudes	98
Cauchy’s Membership?.....	98
Presentation of New Ideas.....	99
Journal Editor.....	102
Guiding Young Talents	104
Le Verrier (Catalan and Delaunay).....	104
From Irresolution to Authority	104
Quarrel with Pontécoulant	107
The Name Neptune	111
Hermite, Bertrand, and Serret	116
Two Reports.....	116
Last Clash with Libri	117
Hermite and Doubly Periodic Functions	122
J. A. Serret; “Elliptic Curves”	127
Galois Theory.....	129
Foreign Visitors	132
Steiner, The Dublin School, Geometry.....	132
William Thomson—Lord Kelvin.....	135
A Coherent Mathematical Universe	146
IV. The Second Republic (1848–1852)	149
Banquets Rêformistes (1840)	149
Political Opposition (1840–1848).....	151
The 1848 Revolution	153
Candidate for the Constituting Assembly	154

Member of the Constituting Assembly	158
The Bitter Defeat (1849)	160
Reduced Mathematical Activity	163
The Second Election at the Collège de France; Retirement from the École Polytechnique	165
Lectures at the Collège de France	171
The Disappointing Outcome of the Second Republic	173
V. The Last Flash of Genius (1852–1862)	175
Imperial Politics; Its Influence on Liouville's Family	175
Ernest Liouville, Statistics, Bienaymè (1852–1853)	177
Liouville Opposing Le Verrier (1852–1854)	180
Friendship with Dirichlet	185
Mathematical Production (1852–1857)	189
Sturm's Death	193
Chasles's Substitute?	194
Competition with J. A. Serret	196
Professor of Mechanics at the Faculté des Sciences	199
Courses at the Collège de France	200
Chebyshev	202
Scandinavian Students	204
Great Teaching Load—No Research	207
Bad Health	209
Liouville's Final Opinion of Cauchy	213
Liouville Commerating Dirichlet	215
"I myself, who only like my hole"	217
The Quarrels with Le Verrier Continued	218
Declining Influence in the Académie; Bour	223
Official Honors	225
VI. Old Age (1862–1882)	227
Mathematical Work	227
Lecturer and Promoter	232
Public Life	237
The Franco-Prussian War and the Commune	240
Foreign Member of the Berlin Academy	244
The Last Courses	247
Domestic Life	250
The Stay in Toul, Summer and Autumn 1876	251
Longing for Death	255
Posthumous Reputation	258

Part II. Mathematical Work	261
VII. Juvenile Work	262
Electrodynamics	262
Ampère's Electrodynamics	262
Liouville's Contributions	272
Theory of Heat	281
Laplace, Fourier, and Poisson on the Heat Equation	282
Liouville's Contribution	286
Differential Equations	293
VIII. Differentiation of Arbitrary Order	303
Introduction	303
Applications, the Source of Interest	307
Foundations	320
Fractional Differential Equations	332
Rigor	342
Concluding Remarks	347
IX. Integration in Finite Terms	351
Introduction	351
Historical Background	352
Abel's Contributions	358
Integration in Algebraic Terms	369
Integration in Finite Terms	382
Solution of Differential Equations in Finite Terms	401
Further Developments	411
Conclusion	420
X. Sturm-Liouville Theory	423
Introduction	423
The Roots of Sturm-Liouville Theory	426
The physical origins	427
D'Alembert's Contribution	428
Fourier's Contribution	430
Poisson's Contribution	432
Sturm's First Memoir	435
Origins	435

Contents	436
Sturm's Second Memoir	443
Liouville's Youthful Work on Heat Conduction	446
Liouville's Mature Papers on Second-Order Differential Equations.	
Expansion in Fourier Series	451
Convergence of Fourier Series	451
Determination of the Sum of the Fourier Series	455
Minor Results	459
Liouville's Generalization of Sturm-Liouville Theory to	
Higher-Order Equations	460
Third Degree; Constant Coefficients	460
Higher Degree; Variable Coefficients	461
Further Generalizations	470
Concluding Remarks	472
XI. Figures of Equilibrium of a Rotating Mass of Fluid	477
Prehistory; Maclaurin Ellipsoids	477
Jacobi Ellipsoids	479
Stability of Equilibrium Figures	483
Sources	483
Results on Stability	484
Successors	487
Methods and Proofs	489
Formulas for the Force Vive	489
Liquid on an Almost Spherical Kernel	492
Lamè Functions	496
Stability of Fluid Ellipsoids	498
A Corrected and an Uncorrected Error	503
Concluding Remarks	509
XII. Transcendental Numbers	513
Historical Background	513
Liouville on the Transcendence of e (1840)	516
Construction of Transcendental Numbers (1844)	519
The Impact of Liouville's Discovery	525
XIII. Doubly Periodic Functions	527
General Introduction; Diffusion of Liouville's Ideas	527
Division of the Lemniscate	529
The Discovery of Liouville's Theorem	534

The Gradual Development of the General Theory	544
The Final Form of Liouville's Theory	550
Conclusion	555
XIV. Galois Theory	559
The "Avertissement"	559
Galois's Friends?	560
Galois Theory According to Galois	564
Liouville's Commentaries	567
Proposition II.	568
Proposition VI-VIII.	573
Liouville's Publication of the Works of Galois	576
Liouville's Understanding of Galois Theory	577
Liouville's Impact	579
XV. Potential Theory	581
The Genesis of Potential Theory	581
Liouville's Published Contributions	589
Liouville on Potentials of Ellipsoids	595
Liouville's Unpublished Notes on Spectral Theory of Integral	
Operators in Potential Theory	601
Interpretation of the Major Result.	601
A Posteriori Motivation	606
Reconstruction of the A Priori Proof	608
The Paper on the General Spectral Theory of	
Symmetric Integral Operators.	620
Unsolved Problems, Alternative Methods	622
Anticipation of Weierstrass's Criticism of the Dirichlet Principle	626
Are Liouville's Results Correct?	628
Poincaré's Fundamental Functions	629
Later Developments	632
XVI. Mechanics	637
The Theory of Perturbation by Variation of	
the Arbitrary Constants	638
Celestial Mechanics	643
Two Publications by Liouville on Planetary Perturbations	645
The Chronological Development of Liouville's Ideas	649
Atmospherical Refraction	645
Conclusion	657

Liouville's Theorem "on the Volume in Phase Space"	657
Rational Mechanics	665
The Hamilton-Jacobi Formalism	666
Liouville's Theorem and a Precursor	670
Poisson on Liouville's Theorem	673
The Publication of Jacobi's Ideas	674
Jacobi on Liouville's Theorem	676
Parisian Developments Prompting Liouville's Publication of His Theorem.....	677
Liouville's Lecture on Mechanics	679
The Geometrization of the Principle of Least Action	680
Liouville's Unpublished Notes; Generalized Poisson Brackets	686
The "Liouvillian" Integrable Systems	700
Concluding Remarks.....	706
XVII. Geometry	709
Analytic versus Synthetic Geometry; Chasles's Influence.....	710
Relations with Mechanics and Elliptic and Abelian Functions; Jacobi's Influence	716
Inversion in Spheres; William Thomson's Influence	727
Contributions to Gaussian Differential Geometry.....	739
Appendix I. Liouville on Ampère's Force Law	757
Appendix II. Liouville's Notes on Galois Theory.....	759
Appendix III. The Sketch of Contents of Liouville's Course on Rational Mechanics at the <i>Faculté des</i> <i>Sciences</i> (1864–1865)	767
Notes	771
Bibliography	789
Unpublished Manuscripts and Other Archival Material.....	789
List of J. Liouville's Published Works	793
Other References	813
Index	855