

Contents

<i>Preface</i>	vii
1. Euclidean Barycentric Coordinates and the Classic Triangle Centers	1
1.1 Points, Lines, Distance and Isometries	2
1.2 Vectors, Angles and Triangles	5
1.3 Euclidean Barycentric Coordinates	8
1.4 Analogies with Classical Mechanics	11
1.5 Barycentric Representations are Covariant	12
1.6 Vector Barycentric Representation	14
1.7 Triangle Centroid	17
1.8 Triangle Altitude	19
1.9 Triangle Orthocenter	24
1.10 Triangle Incenter	27
1.11 Triangle Inradius	33
1.12 Triangle Circumcenter	36
1.13 Circumradius	40
1.14 Triangle Incircle and Excircles	42
1.15 Excircle Tangency Points	47
1.16 From Triangle Tangency Points to Triangle Centers	52
1.17 Triangle In-Exradii	55
1.18 A Step Toward the Comparative Study	57
1.19 Tetrahedron Altitude	58
1.20 Tetrahedron Altitude Length	62
1.21 Exercises	63

2.	Gyrovector Spaces and Cartesian Models of Hyperbolic Geometry	65
2.1	Einstein Addition	66
2.2	Einstein Gyration	70
2.3	From Einstein Velocity Addition to Gyrogroups	73
2.4	First Gyrogroup Theorems	77
2.5	The Two Basic Equations of Gyrogroups	82
2.6	Einstein Gyrovector Spaces	86
2.7	Gyrovector Spaces	89
2.8	Einstein Points, Gyrolines and Gyrodistance	95
2.9	Linking Einstein Addition to Hyperbolic Geometry	99
2.10	Einstein Gyrovectors, Gyroangles and Gyrotriangles	101
2.11	The Law of Gyrocossines	106
2.12	The <i>SSS</i> to <i>AAA</i> Conversion Law	108
2.13	Inequalities for Gyrotriangles	109
2.14	The <i>AAA</i> to <i>SSS</i> Conversion Law	111
2.15	The Law of Gyrosines	115
2.16	The <i>ASA</i> to <i>SAS</i> Conversion Law	115
2.17	Gyrotriangle Defect	116
2.18	Right Gyrotriangles	118
2.19	Einstein Gyrotrigonometry and Gyroarea	120
2.20	Gyrotriangle Gyroarea Addition Law	124
2.21	Gyrodistance Between a Point and a Gyroline	127
2.22	The Gyroangle Bisector Theorem	133
2.23	Möbius Addition and Möbius Gyrogroups	135
2.24	Möbius Gyration	136
2.25	Möbius Gyrovector Spaces	138
2.26	Möbius Points, Gyrolines and Gyrodistance	139
2.27	Linking Möbius Addition to Hyperbolic Geometry	142
2.28	Möbius Gyrovectors, Gyroangles and Gyrotriangles	143
2.29	Gyrovector Space Isomorphism	148
2.30	Möbius Gyrotrigonometry	153
2.31	Exercises	155
3.	The Interplay of Einstein Addition and Vector Addition	157
3.1	Extension of \mathbb{R}_s^n into \mathbb{T}_s^{n+1}	157
3.2	Scalar Multiplication and Addition in \mathbb{T}_s^{n+1}	162
3.3	Inner Product and Norm in \mathbb{T}_s^{n+1}	163
3.4	Unit Elements of \mathbb{T}_s^{n+1}	165

3.5	From \mathbb{T}_s^{n+1} back to \mathbb{R}_s^n	173
4.	Hyperbolic Barycentric Coordinates and Hyperbolic Triangle Centers	179
4.1	Gyrobarycentric Coordinates in Einstein Gyrovectors Spaces	179
4.2	Analogies with Relativistic Mechanics	183
4.3	Gyrobarycentric Coordinates in Möbius Gyrovectors Spaces	184
4.4	Einstein Gyromidpoint	187
4.5	Möbius Gyromidpoint	189
4.6	Einstein Gyrotriangle Gyrocentroid	190
4.7	Einstein Gyrotetrahedron Gyrocentroid	197
4.8	Möbius Gyrotriangle Gyrocentroid	199
4.9	Möbius Gyrotetrahedron Gyrocentroid	200
4.10	Foot of a Gyrotriangle Gyroaltitude	201
4.11	Einstein Point to Gyroline Gyrodistance	205
4.12	Möbius Point to Gyroline Gyrodistance	207
4.13	Einstein Gyrotriangle Orthogyrocenter	209
4.14	Möbius Gyrotriangle Orthogyrocenter	219
4.15	Foot of a Gyrotriangle Gyroangle Bisector	224
4.16	Einstein Gyrotriangle Ingyrocenter	229
4.17	Ingyrocenter to Gyrotriangle Side Gyrodistance	237
4.18	Möbius Gyrotriangle Ingyrocenter	240
4.19	Einstein Gyrotriangle Circumgyrocenter	244
4.20	Einstein Gyrotriangle Circumgyroradius	249
4.21	Möbius Gyrotriangle Circumgyrocenter	250
4.22	Comparative Study of Gyrotriangle Gyrocenters	253
4.23	Exercises	257
5.	Hyperbolic Incircles and Excircles	259
5.1	Einstein Gyrotriangle Ingyrocenter and Exgyrocenters	259
5.2	Einstein Ingyrocircle and Exgyrocircle Tangency Points	265
5.3	Useful Gyrotriangle Gyrotrigonometric Relations	268
5.4	The Tangency Points Expressed Gyrotrigonometrically	269
5.5	Möbius Gyrotriangle Ingyrocenter and Exgyrocenters	275
5.6	From Gyrotriangle Tangency Points to Gyrotriangle Gyrocenters	280

5.7 Exercises	283
6. Hyperbolic Tetrahedra	285
6.1 Gyrotetrahedron Gyroaltitude	285
6.2 Point Gyroplane Relations	294
6.3 Gyrotetrahedron Ingyrocenter and Exgyrocenters	296
6.4 In-Exgyrosphere Tangency Points	305
6.5 Gyrotrigonometric Gyrobarycentric Coordinates for the Gyrotetrahedron In-Exgyrocenters	307
6.6 Gyrotetrahedron Circumgyrocenter	316
6.7 Exercises	320
7. Comparative Patterns	323
7.1 Gyromidpoints and Gyrocentroids	323
7.2 Two and Three Dimensional Ingyrocenters	326
7.3 Two and Three Dimensional Circumgyrocenters	328
7.4 Tetrahedron Incenter and Excenters	329
7.5 Comparative study of the Pythagorean Theorem	331
7.6 Hyperbolic Heron's Formula	333
7.7 Exercises	334
<i>Notation And Special Symbols</i>	335
<i>Bibliography</i>	337
<i>Index</i>	341