

6	Foreword	75	E-models: Additional Mountain Folds and Enveloping
8	Folded Polyhedra: A Union of West and East	76	Cube
10	Historical Background	78	Tetrahedron
18	Regular and Semiregular Polyhedra		
22	Practical Considerations	81	F-models: Centaurs—Combined Horse/Rider Function
34	Folded Polyhedra	82	Truncated Cube
37	A-models from Squares	84	Truncated Cubo-octahedron
38	Octahedron	86	Icosidodecahedron
40	Cubo-octahedron	88	Cubus Simus (Snub Cube; Chiral)
42	Rhombic Cubo-octahedron	90	Dodecahedron Simum (Chiral)
45	B-models from Triangles or Pentagons	93	G-models: Complex Centaurs
46	Dodecahedron	94	Truncated Dodecahedron
48	Truncated Tetrahedron	96	Rhombic Icosidodecahedron
50	Truncated Octahedron	98	Truncated Icosidodecahedron
52	Truncated Icosahedron		
54	Icosahedron	101	H-models with Supports
57	C-models: Combinations of Triangles, Squares, Pentagons, and Hexagons	102	Tetrakis Hexahedron
58	Rhombic Dodecahedron	104	Triakis Tetrahedron
60	Rhombic Tricontahedron	106	Triakis Hexahedron (3/8)
62	Triakis Icosahedron	108	Triakis Hexahedron (4/6/8)
		110	Pentakis Dodecahedron (3/10)
		112	Pentakis Dodecahedron (4/6/10)
65	D-models: Horse and Rider in Different Sizes	115	I-models: New Chiral Forms
66	Deltoidal Icositetrahedron	116	Icosahedron (Chiral)
68	Deltoidal Hexecontahedron	118	Dodecahedron (Chiral)
70	Pentagonal Icositetrahedron (Chiral)		
72	Pentagonal Hexecontahedron (Chiral)	120	Extensions of Polyhedra Forms
		120	Illustration of Base and Module

121	Uniform Color Coding	159	M-models: Extensions of Octahedron, Icosahedron, and Rhombic Dodecahedron
123	J-models: Extensions of the Cubo-octahedron and the Rhombic Cubo-octahedron	160	Modified Octahedron: Decahedron (3*)
124	Twisted Cubo-octahedron	162	Modified Octahedron: Dodecahedron (3*)
126	Twisted Rhombic Cubo-octahedron (3/4)	164	Modified Icosahedron: Hexakaidecahedron (3/3*)
128	Rhombic Cubo-octahedron Cap	166	Modified Icosahedron (3/3*)
130	Twisted Rhombic Cubo-octahedron Cap	168	Modified Rhombic Dodecahedron: Octakaidecahedron (4*/4*)
132	Rhombic Cubo-octahedron, Torso (3/4/3**)	170	Modified Rhombic Dodecahedron: Icosatetrahedron (4*/4*)
135	K-models: Extended Dodecahedra	173	Appendix
136	Extended Dodecahedron: Tetradekahedron (5/6)	174	Afterword
138	Extended Dodecahedron: Heptakaidecahedron (5/6')	176	Glossary
140	Extended Dodecahedron: Heptakaidecahedron (5/5*/4*)	178	Bibliography and List of Illustrations
142	Extended Dodecahedron: Icosahedron (4*/5*/6)	183	Acknowledgments
145	L-models: Extensions of Truncated Tetrahedra, Octahedra, and Icosahedra	186	About the Author: Alexander Heinz
146	Twin Truncated Tetrahedron: Decahedron (3/6/6')		
148	Twin Truncated Octahedron: Pentakaidecahedron (4/6/6')		
150	Penetrations: Truncated Tetrahedron: Octahedron		
152	Extended Truncated Tetrahedron: Dodecahedron (3/6')		
154	Extended Truncated Octahedron: Octakaidecahedron (4/6')		
156	Extended Truncated Icosahedron: Tetracontadihedron (5/6*)		