0	Foreword	/5	E-models: Additional Mountain Folds and Envelopin
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	lcosidodecahedron
40	Cubo-octahedron	88	Cubus Simus (Snub Cube; Chiral)
42	Rhombic Cubo-octahedron	90	Dodecahedron Simum (Chıral)
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	lcosahedron	101	H-models with Supports
		102	Tetrakıs Hexahedron
57	C-models: Combinations of Triangles, Squares,	104	Triakıs Tetrahedron
	Pentagons, and Hexagons	106	Triakis Hexahedron (3/8)
58	Rhombic Dodecahedron	108	Triakis Hexahedron (4/6/8)
60	Rhombic Tricontahedron	110	Pentakis Dodecahedron (3/10)
62	Triakis Icosahedron	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	lcosahedron (Chıral)
68	Deltoidal Hexecontahedron	118	Dodecahedron (Chiral)
70	Pentagonal Icositetrahedron (Chiral)		
72	Pentagonal Hexecontahedron (Chiral)	120	Extensions of Polyhedra Forms
	<del>-</del>	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	160	Modified Octahedron: Decahedron (3*)
	Rhombic Cubo-octahedron	162	Modified Octahedron: Dodecahedron (3*)
124	Twisted Cubo-octahedron	164	Modified Icosahedron: Hexakaidecahedron (3/3*)
126	Twisted Rhombic Cubo-octahedron (3/4)	166	Modified Icosahedron (3/3*)
128	Rhombic Cubo-octahedron Cap	168	Modified Rhombic Dodecahedron: Octakaidecahedron
130	Twisted Rhombic Cubo-octahedron Cap		(4*/4*)
132	Rhombic Cubo-octahedron, Torso (3/4/3**)	170	, Modified Rhombic Dodecahedron: Icosatetrahedron (4*/4*)
135	K-models: Extended Dodecahedra		
136	Extended Dodecahedron: Tetradecahedron (5/6)	173	Appendix
138	Extended Dodecahedron: Heptakaidecahedron (5/6')	174	Afterword
140	Extended Dodecahedron: Heptakaidecahedron	176	Glossary
	(5/5*/4*)	178	Bibliography and List of Illustrations
142	Extended Dodecahedron: Icosahedron (4*/5*/6)	183	Acknowledgments
		186	About the Author: Alexander Heinz
145	L-models: Extensions of Truncated Tetrahedra,		
	Octahedra, and Icosahedra		
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*)		