Contents

Preface	ix
Foreword	хi
Introduction: uniform polyhedra	1
Mathematical classification	4
Section I The Convex Uniform Polyhedra: The Platonic and Archimedean Solids	
General instructions for making models	12
The Platonic solids (1-5)	14
The Archimedean solids (6-18)	20
Section II Some Stellations and Compound.	S
Commentary on stellations and com-	
pounds of the Platonic solids	34
The stellated octahedron (19)	37
Stellations of the dodecahedron (20-22)	38
Commentary on the stellated icosahedron	41
Stellations of the icosahedron (23–42)	43

Commentary on the stellation of the Archimedean solids	66
Stellations of the cuboctahedron (43-46)	68
Commentary on the icosidodecahedron	73
Stellations of the icosidodecahedron (47-66)	76
Section III Non-convex Uniform Polyhedro	a
Commentary	98
General instructions for making models of non-convex polyhedra	100
Non-convex polyhedra (67–109)	101
Commentary on non-convex snub poly-	101
hedra	171
Non-convex snub polyhedra (110-119)	172
A final comment	204
Epilogue	204
References	206

207

List of models