

# Contents

Foreword by John Skilling	<i>page</i> ix	Duals of semiregular nonconvex uniform polyhedra	40
Preface	xi	Other nonconvex uniform polyhedral duals	54
<b>Introduction</b>	1	Duals derived from other Archimedean forms	55
Basic notions about stellation and duality	1	Duals derived from variations of Archimedean forms	74
Polar reciprocation	1	Duals of hemipolyhedra	101
How facial planes are embedded in stellation patterns	5	Duals of nonconvex snub polyhedra	118
<b>I. The five regular convex polyhedra and their duals</b>	7	<b>V. Some interesting polyhedral compounds</b>	143
<b>II. The thirteen semiregular convex polyhedra and their duals</b>	14	<b>Epilogue</b>	149
<b>III. Stellated forms of convex duals</b>	36	Appendix: Numerical data	150
<b>IV. The duals of nonconvex uniform polyhedra</b>	39	References	153
The regular nonconvex uniform polyhedra and their duals	39	List of polyhedra and dual models	154