Contents

	Foreword	vii
	Preface	ix
1	Symmetry: what? where? how?	1
	What is symmetry?	1
	Where is symmetry?	5
	How is symmetry?	6
2	The language of symmetry	7
	Concepts and terminology	7
	Group theory (optional)	18
3	Geometric symmetry	28
	Linear symmetry	29
	Planar symmetry	32
	Spatial symmetry	47
4	Other symmetries and approximate symmetry	65
	Temporal symmetry	65
	Permutation symmetry	71
	Color symmetry	74
	Analogy	75
	Approximate symmetry	78
5	Symmetry in nature	81
	Symmetries with which we are acquainted	81
	Symmetries we have not yet studied	100
6	Uses of symmetry in science	108
	The symmetry principle	108
	The symmetry approach	110
	Symmetry in research	118
	Conclusion	124
	Bibliography	126
	Index	133