

# Contents

Page 6	Foreword by Sir Leslie Martin
7	Preface
13	1 Mappings and transformations
35	2 Translations, rotations and reflections
56	3 Symmetry groups in the plane
87	4 Matrices and vectors
121	5 Point sets and modular spaces
145	6 Stacking, nesting and fitting
178	7 Irregular polygons and convexity
199	8 Modules and numbers
222	9 Proportions and series
242	10 Planar graphs and relations
263	11 Electrical networks and mosaics of rectangles
285	12 Locations and associations
303	13 Spatial allocation procedures
318	14 Networks, distances and routes
336	Guide to further reading
351	Mathematical notation
354	Index