

Illustrations	ix
Foreword by CYRIL STANLEY SMITH	xiii
<i>Pretext</i>	xv
Introduction	xvii
Chapter 1. The Parameters of Structure	1
2. Valencies	5
3. The Euler-Schlaefli Equation	11
4. Statistical Symmetry	17
5. Random Two-dimensional Nets	23
6. Degrees of Freedom	29
7. Duality	39
8. Schlegel Diagrams	45
9. Regular Structures	51
10. Truncation and Stellation	63
11. Stellation and Truncation	79
12. Exhaustive Enumeration of the Semiregular Two-dimensional Structures	91
13. Dirichlet Domains in a Plane	111
14. Dirichlet Domains of Regularly Spaced Planar Arrays	117
15. Lattices and Lattice Complexes	123
16. Space-filling Polyhedra	127
17. Additional Space Fillers and their Lattice Complexes	133
18. Orthorhombic and Tetragonal Lattices	139
Coda: Unwrapping the Cube: A Photographic Essay with technical assistance of C. TODD STUART and photography by BRUCE ANDERSON	147
Bibliography	163
Index	165