

# TABLE OF CONTENTS

Prefaces

vii

Contributors

xiii

COMBINATORIAL AND DISCRETE GEOMETRY		1
1	Finite point configurations ( <i>J. Pach</i> )	3
2	Packing and covering ( <i>G. Fejes Tóth</i> )	25
3	Tilings ( <i>D. Schattschneider and M. Senechal</i> )	53
4	Helly-type theorems and geometric transversals ( <i>R. Wenger</i> )	73
5	Pseudoline arrangements ( <i>J.E. Goodman</i> )	97
6	Oriented matroids ( <i>J. Richter-Gebert and G.M. Ziegler</i> )	129
7	Lattice points and lattice polytopes ( <i>A. Barvinok</i> )	153
8	Low-distortion embeddings of finite metric spaces ( <i>P. Indyk and J. Matoušek</i> )	177
9	Geometry and topology of polygonal linkages ( <i>R. Connelly and E.D. Demaine</i> )	197
10	Geometric graph theory ( <i>J. Pach</i> )	219
11	Euclidean Ramsey theory ( <i>R.L. Graham</i> )	239
12	Discrete aspects of stochastic geometry ( <i>R. Schneider</i> )	255
13	Geometric discrepancy theory and uniform distribution ( <i>J.R. Alexander, J. Beck, and W.W.L. Chen</i> )	279
14	Topological methods ( <i>R.T. Živaljević</i> )	305
15	Polyominoes ( <i>S.W. Golomb and D.A. Klarner</i> )	331
POLYTOPES AND POLYHEDRA		353
16	Basic properties of convex polytopes ( <i>M. Henk, J. Richter-Gebert, and G.M. Ziegler</i> )	355
17	Subdivisions and triangulations of polytopes ( <i>C.W. Lee</i> )	383
18	Face numbers of polytopes and complexes ( <i>L.J. Billera and A. Björner</i> )	407
19	Symmetry of polytopes and polyhedra ( <i>E. Schulte</i> )	431
20	Polytope skeletons and paths ( <i>G. Kalai</i> )	455
21	Polyhedral maps ( <i>U. Brehm and E. Schulte</i> )	477
ALGORITHMS AND COMPLEXITY OF FUNDAMENTAL GEOMETRIC OBJECTS		493
22	Convex hull computations ( <i>R. Seidel</i> )	495
23	Voronoi diagrams and Delaunay triangulations ( <i>S. Fortune</i> )	513
24	Arrangements ( <i>D. Halperin</i> )	529
25	Triangulations and mesh generation ( <i>M. Bern</i> )	563
26	Polygons ( <i>J. O'Rourke and S. Suri</i> )	583
27	Shortest paths and networks ( <i>J.S.B. Mitchell</i> )	607
28	Visibility ( <i>J. O'Rourke</i> )	643
29	Geometric reconstruction problems ( <i>S.S. Skiena</i> )	665
30	Curve and surface reconstruction ( <i>T.K. Dey</i> )	677
31	Computational convexity ( <i>P. Gritzmann and V. Klee</i> )	693
32	Computational topology ( <i>G. Vegter</i> )	719
33	Computational real algebraic geometry ( <i>B. Mishra</i> )	743

GEOMETRIC DATA STRUCTURES AND SEARCHING	765
34 Point location ( <i>J. Snoeyink</i> )	767
35 Collision and proximity queries ( <i>M.C. Lin and D. Manocha</i> )	787
36 Range searching ( <i>P.K. Agarwal</i> )	809
37 Ray shooting and lines in space ( <i>M. Pellegrini</i> )	839
38 Geometric intersection ( <i>D.M. Mount</i> )	857
39 Nearest neighbors in high-dimensional spaces ( <i>P. Indyk</i> )	877
COMPUTATIONAL TECHNIQUES	893
40 Randomizaton and derandomization ( <i>O. Cheong, K. Mulmuley, and E. Ramos</i> )	895
41 Robust geometric computation ( <i>C.K. Yap</i> )	927
42 Parallel algorithms in geometry ( <i>M.T. Goodrich</i> )	953
43 Parametric search ( <i>J.S. Salowe</i> )	969
44 The discrepancy method in computational geometry ( <i>B. Chazelle</i> )	983
APPLICATIONS OF DISCRETE AND COMPUTATIONAL GEOMETRY	997
45 Linear programming ( <i>M. Dyer, N. Megiddo, and E. Welzl</i> )	999
46 Mathematical programming ( <i>M.J. Todd</i> )	1015
47 Algorithmic motion planning ( <i>M. Sharir</i> )	1037
48 Robotics ( <i>D. Halperin, L.E. Kavraki, and J.-C. Latombe</i> )	1065
49 Computer graphics ( <i>D. Dobkin and S. Teller</i> )	1095
50 Modeling motion ( <i>L.J. Guibas</i> )	1117
51 Pattern recognition ( <i>J. O'Rourke and G.T. Toussaint</i> )	1135
52 Graph drawing ( <i>R. Tamassia and G. Liotta</i> )	1163
53 Splines and geometric modeling ( <i>C.L. Bajaj</i> )	1187
54 Surface simplification and 3D geometry compression ( <i>J. Rossignac</i> )	1209
55 Manufacturing processes ( <i>R. Janardan and T.C. Woo</i> )	1241
56 Solid modeling ( <i>C.M. Hoffmann</i> )	1257
57 Computation of robust statistics: Depth, median, and related measures ( <i>P.J. Rousseeuw and A. Struyf</i> )	1279
58 Geographic information systems ( <i>M. van Kreveld</i> )	1293
59 Geometric applications of the Grassmann-Cayley algebra ( <i>N.L. White</i> )	1315
60 Rigidity and scene analysis ( <i>W. Whiteley</i> )	1327
61 Sphere packing and coding theory ( <i>G.A. Kabatiansky and J.A. Rush</i> )	1355
62 Crystals and quasicrystals ( <i>M. Senechal</i> )	1377
63 Biological applications of computational topology ( <i>H. Edelsbrunner</i> )	1395
GEOMETRIC SOFTWARE	1413
64 Software ( <i>M. Joswig</i> )	1415
65 Two computational geometry libraries: LEDA and CGAL ( <i>L. Kettner and S. Näher</i> )	1435
<i>Index of Cited Authors</i>	1465
<i>Index of Defined Terms</i>	1497