Contents

Italic entries refer to the pictures of graphs

1	GRAPHS	1
	Tables of graph numbers	3
	Graphs: 1–7 vertices	8
	Table of parameters for graphs	31
	Degree sequences of graphs with up to 8 vertices	55
2	TREES	63
	Table of tree numbers	64
	Trees: 1–12 vertices	65
	Homeomorphically irreducible trees: 1–16 vertices	84
	Identity trees: 7–14 vertices	97
	Binary trees: 1–7 vertices	101
	Table of parameters for trees	115
3	REGULAR GRAPHS	125
	Tables of regular graph numbers	126
	Connected cubic graphs: 4–14 vertices	127
	Connected quartic graphs: 5–11 vertices	145
	Connected quintic graphs: 6–10 vertices	154
	Connected sextic graphs: 7–10 vertices	156
	Connected bicubic graphs: 4–16 vertices	157
	Cubic polyhedral graphs: 8–18 vertices	159
	Connected cubic transitive graphs: 4–34 vertices	161
	Connected quartic transitive graphs: 5–19 vertices	164
	Symmetric cubic graphs: 4–54 vertices	167
	Table of parameters for regular graphs	169
4	TYPES OF GRAPH	189
	Tables of graph numbers	190
	Connected bipartite graphs: 2–8 vertices	191
	Eulerian graphs: 1–8 vertices	197
	Self-complementary graphs: 4–9 vertices	203
	Connected triangle-free graphs: 6–10 vertices	205
	Unicyclic graphs: 3–9 vertices	213
	Connected line graphs: 1–8 vertices	221
5	PLANAR GRAPHS	229
	2-connected plane graphs: 3–7 vertices	230
	3-connected plane graphs: 4–8 vertices	246
	Outerplanar graphs: 3–9 vertices	254

x Contents

6	SPECIAL GRAPHS	263
	Platonic and Archimedean graphs	266
	Prisms, antiprisms and Möbius ladders	27 0
	Cages	271
	Non-Hamiltonian cubic graphs	274
	Generalized Petersen graphs	275
	Snarks	276
	Graphs drawn with minimum crossings	282
	Miscellaneous regular graphs	284
	Miscellaneous graphs	287
	Forbidden sets	288
7	DIGRAPHS	289
	Tables of digraph numbers	291
	Digraphs: 1–4 vertices	292
	Acyclic digraphs: 1–5 vertices	298
	Eulerian digraphs: 1–5 vertices	306
	2-regular digraphs: 3–7 vertices	309
	Self-complementary digraphs: 1–5 vertices	313
	Tournaments: 1–7 vertices	317
	Weakly connected transitive digraphs; 1–4 vertices	327
	Table of parameters for digraphs	331
8	SIGNED GRAPHS	335
	Signed graphs: 1–5 vertices	336
	Signed trees: 1–7 vertices	354
	Table of parameters for signed graphs	364
9	RAMSEY NUMBERS	373
	Diagonal Ramsey numbers: 1–7 edges	374
	Additional diagonal Ramsey numbers	380
10	POLYNOMIALS	381
	Table of chromatic polynomials for graphs	382
	Table of chromatic polynomials for cubic graphs	388
	Table of chromatic polynomials for quartic graphs	397
	Table of spectral polynomials for graphs	402
	Table of spectral polynomials for trees	420
	Table of spectral polynomials for cubic graphs	433
	Table of spectral polynomials for quartic graphs	442
NC	TES AND REFERENCES	447
INI	DEX OF DEFINITIONS	453