

Contents

Foreword <i>by J. A. Barnes</i>	<i>page</i> ix
Acknowledgments	xiii
1 Graph theory and anthropology	1
Graphs informally	3
Advantages of graphical models	9
Implicit and explicit structural models	12
2 Graphs	14
Basic definitions	16
Trees	19
Blocks	26
Centrality	30
3 Signed graphs	40
Coloring of a graph	41
Coloring of a signed graph	42
Structural balance	44
“Positive and negative relations”	53
Clustering	56
4 Digraphs	65
Definitions	68
Relations	70
Axiomatization of relations	74
Acyclic digraphs	80
Semilattices	85
Cyclic structures	89
Connectedness	92
5 Graphs and matrices	93
The adjacency matrix	95
Matrix operations	101

Contents

The reachability matrix	106
The distance matrix	109
6 Structural duality	114
Duality	116
Structural duality	117
Marked graphs	129
7 Networks	132
Networks and matrices	133
Reachability in networks	134
Flows in networks	139
Markov chains	145
8 Graphs and groups	151
Group models	153
Groups	154
Klein groups	157
“Multiplicative groups”	162
Larger groups	166
Conclusion	170
Appendix: Axiomatics	171
References	183
Index	195