Table of Contents

	Prefaceix		
	■ About Combinatorica ■ What's Between the Covers ■ Why Mathematica? ■ Acknowledgments ■ Caveat ■ Dedication		
Cho	pter 1. Combinatorica: An Explorer's Guide		
1.1	Combinatorial Objects: Permutations, Subsets, Partitions		
1.2	Graph Theory and Algorithms		
1.3	Combinatorica Conversion Guide		
1.4	An Overview of Mathematica41		
	■ The Structure of Functions ■ Mathematical Operations ■ List Manipulation ■ Iteration ■ Ten Little <i>n</i> -Sums ■ Conditionals ■ Compiling <i>Mathematica</i> Code		
Cho	pter 2. Permutations and Combinations		
2.1	Generating Permutations55		
	■ Lexicographically Ordered Permutations ■ Ranking and Unranking Permutations ■ Random Permutations ■ Minimum Change Permutations		
2.2	Inversions and Inversion Vectors69		
	■ Inversion Vectors ■ Counting Inversions ■ The Index of a Permutation ■ Runs and Eulerian Numbers		
2.3	Combinations		
	■ Subsets via Binary Representation ■ Gray Codes ■ Lexicographically Ordered Subsets ■ Generating k-Subsets ■ Strings		
2.4	Exercises		
	■ Thought Exercises ■ Programming Exercises ■ Experimental Exercises		
Cho	upter 3. Algebraic Combinatorics		
3.1	The Cycle Structure of Permutations93		
	■ Odd and Even Permutations ■ Types of Permutations ■ Hiding Cycles ■ Counting Cycles		
3.2	Special Classes of Permutations		
	■ Involutions ■ Derangements		
3.3	Pólya Theory109		
	■ Permutation Groups ■ Group Action ■ Equivalence Classes and Orbits ■ Cycle Index of Permutation Groups ■ Applying Pólya's Theorem		
3.4	Exercises		
	■ Thought Evergises ■ Programming Evergises ■ Evperimental Evergises		

Cho	pter 4. Partitions, Compositions, and Young Tableaux
4.1	Integer Partitions ■ Generating Functions and Partitions ■ Ferrers Diagrams ■ Random Partitions
4.2	Compositions
T	■ Random Compositions ■ Generating Compositions
4.3	Set Partitions
	■ Generating Set Partitions ■ Stirling and Bell Numbers ■ Ranking, Unranking, and Random Set Partitions ■ Set Partitions and Restricted Growth Functions
4.4	Young Tableaux162
	■ Insertion and Deletion ■ Permutations and Pairs of Tableaux ■ Generating Young Tableaux ■ Counting Tableaux by Shape ■ Random Tableaux ■ Longest Increasing Subsequences
4.5	Exercises
	■ Thought Exercises ■ Programming Exercises ■ Experimental Exercises
Cho	upter 5. Graph Representation
5.1	Data Structures for Graphs
	■ The Internal Representation ■ Edge Lists ■ Adjacency Lists ■ Adjacency Matrices ■ Incidence Matrices
5.2	Modifying Graphs 192 ■ Additions, Deletions, and Changes ■ Setting Graph Options
5.3	Classifying Graphs198
5.4	Displaying Graphs200
	■ The Vertex and Edge Options ■ Inherited Options ■ A Hierarchy of Options ■ Highlighting and Animation
5.5	Basic Graph Embeddings213
	■ Circular Embeddings ■ Ranked Embeddings ■ Radial Embeddings ■ Rooted Embeddings
5.6	Improving Embeddings
	■ Translating, Dilating, and Rotating Graphs ■ Shaking Graphs ■ Spring Embeddings
5.7	Storing and Editing Graphs
5.8	Exercises
	■ Thought Exercises ■ Programming Exercises ■ Experimental Exercises
Cho	apter 6. Generating Graphs
6.1	Building Graphs from Other Graphs
6.2	Regular Structures
-	■ Complete Graphs ■ Circulant Graphs ■ Complete k-Partite Graphs ■ Cycles, Stars, and Wheels ■ Grid Graphs ■ Interconnection Networks

6.3	Trees
6.4	Random Graphs
4 5	Relations and Functional Graphs
6.5	■ Graphs from Relations ■ Functional Graphs
6.6	Exercises ■ Programming Exercises ■ Experimental Exercises
Cho	apter 7. Properties of Graphs
7.1	Graph Traversals
7.2	Connectivity
7.3	Cycles in Graphs ■ Girth ■ Eulerian Cycles ■ Hamiltonian Cycles and Paths ■ Traveling Salesman Tours
7.4	Graph Coloring
7.5	Cliques, Vertex Covers, and Independent Sets
7.6	Exercises Thought Exercises Programming Exercises Experimental Exercises
Cho	apter 8. Algorithmic Graph Theory
8.1	Shortest Paths Single-Source Shortest Paths All-Pairs Shortest Paths Applications of All-Pairs Shortest Paths Number of Paths
8.2	Minimum Spanning Trees
8.3	Network Flow340
8.4	Matching
8.5	Partial Orders
8.6	Graph Isomorphism

8.7	Planar Graphs	370
	■ Testing Planarity	
8.8	Exercises	372
	■ Thought Exercises ■ Programming Exercises ■ Experimental Exercises	
Appendix		375
	Reference Guide	376
Bibliography		447
	ex	