

CONTENTS

PREFACE **xi**

PART ONE THE FIBONACCI NUMBERS

1. Historical Background	3
2. The Problem of the Rabbits	5
3. The Recursive Definition	7
4. Properties of the Fibonacci Numbers	8
5. Some Introductory Examples	13
6. Compositions and Palindromes	23
7. Tilings: Divisibility Properties of the Fibonacci Numbers	33
8. Chess Pieces on Chessboards	40
9. Optics, Botany, and the Fibonacci Numbers	46
10. Solving Linear Recurrence Relations: The Binet Form for F_n	51
11. More on α and β: Applications in Trigonometry, Physics, Continued Fractions, Probability, the Associative Law, and Computer Science	65
12. Examples from Graph Theory: An Introduction to the Lucas Numbers	79
13. The Lucas Numbers: Further Properties and Examples	100
14. Matrices, The Inverse Tangent Function, and an Infinite Sum	113
15. The gcd Property for the Fibonacci Numbers	121

vii

16. Alternate Fibonacci Numbers	126
17. One Final Example?	140

PART TWO THE CATALAN NUMBERS

18. Historical Background	147
19. A First Example: A Formula for the Catalan Numbers	150
20. Some Further Initial Examples	159
21. Dyck Paths, Peaks, and Valleys	169
22. Young Tableaux, Compositions, and Vertices and Arcs	183
23. Triangulating the Interior of a Convex Polygon	192
24. Some Examples from Graph Theory	195
25. Partial Orders, Total Orders, and Topological Sorting	205
26. Sequences and a Generating Tree	211
27. Maximal Cliques, a Computer Science Example, and the Tennis Ball Problem	219
28. The Catalan Numbers at Sporting Events	226
29. A Recurrence Relation for the Catalan Numbers	231
30. Triangulating the Interior of a Convex Polygon for the Second Time	236
31. Rooted Ordered Binary Trees, Pattern Avoidance, and Data Structures	238
32. Staircases, Arrangements of Coins, The Handshaking Problem, and Noncrossing Partitions	250
33. The Narayana Numbers	268
34. Related Number Sequences: The Motzkin Numbers, The Fine Numbers, and The Schröder Numbers	282

35. Generalized Catalan Numbers	290
36. One Final Example?	296
Solutions for the Odd-Numbered Exercises	301
Index	355