

Contents

Preface	vii
Notations	1
Combinatorial thinking	3
An algebraic relation	5
Combinatorial consequences	7
Downtown Carré	9
Proof without words	11
A geometric representation	12
$\binom{6}{3}$ tetrads	14
A footnote	15
Fancy evaluations	16
Careful choices	18
An explicit formula	20
Explicit counting	22
History	23
The diagonal club	25
The Chu-Vandermonde identity	27
Up and down	29
Mind the gaps	31
Recurrence	33
Rabbits	35
Repetition	37

Left out	39
Sets	41
The Ramsey game	43
The Principle of Inclusion and Exclusion	46
Inversion	49
Derangements	51
Seating the visiting dignitaries	54
Multinomials, passively	57
Don't choose, distribute	59
Tanka**	62
Ode to a little theorem**	63
Divisibility by a prime**	65
A far finer gambit**	68
Congruence modulo a prime**	71
Alchemy**	74
Close reading**	77
An algorithm to recognize primes**	79
Shifting entries**	81
DIY primes**	83
Polynomial relations	86
The generalized binomial theorem	88
Four false starts	90
Protasis-apodosis**	93
Matrices**	96
Bourbaki	99
Generating repetitions	102
Dialogue concerning generating functions	104
Counting trees	107
q -analogues	109

A breakthrough**	112
Partitions of numbers	115
Take it to the limit	118
q -binomial theorem	120
The quantum plane***	123
Scrapsheet	126
Mathematical Idol	129
Symmetries	132
Sums of powers*	135
Parts of proof	138
Rings and ideals***	140
Mathmärchen***	142
The binomial distribution	145
Wormhole points	147
You can't always get what you want	150
Matt Hu, Graduate student	152
Seeking successes	155
ΤΕΧΝΟΠΑΙΓΝΙΑ*	157
An area computation*	158
Experimental mathematics	161
Telescopes	163
The Rechner	166
Lipogram	168
18th century machinations	170
Recipe*	173
Math talk*	175
Averages and estimates	178
Equality***	180
π , by parts*	183

A macaronic sonnet*	186
A hidden integral*	187
Letter to a princess*	189
Explicit Eulerian numbers	192
Mutperation satticsits***	195
Review*	197
Plus C *	200
At the carnival**	203
Indicators**	206
Tweets**	209
Beautiful numbers**	210
Reminiscences***	212
Winter journal**	215
Cellular automata	218
Tiling	221
Lattice points*	224
Afterlife*	227
Matt Hu and the Euler caper***	230
Hypergeometric musings***	233
On the bus***	236
Style notes	239
Index	271