

Contents

Distribution of the Problems according to Their Topics	ix
Preface	xi
Part 1. Key Elements from the Theory	1
Notations	3
Some Classical Forms of Argument	3
Inequalities	3
Divisibility	4
Prime Numbers	5
Congruences	6
The Function $[x]$	7
Arithmetical Functions	8
Diophantine Equations	10
Quadratic Reciprocity	10
Continued Fractions	11
Classification of Real Numbers	12
Two Conjectures	12
Part 2. Statements of the Problems	13
Mathematical Induction and Combinatorics	15
Divisibility	19
Prime Numbers	25
Representation of Numbers	34
Congruences	38
Primality Tests and Factorization Algorithms	44
Integer Parts	49

Arithmetical Functions	53
Solving Equations Involving Arithmetical Functions	78
Special Numbers	81
Diophantine Equations	84
Quadratic Reciprocity	91
Continued Fractions	95
Classification of Real Numbers	99
Part 3. Solutions	101
Bibliography	331
Subject Index	333
Index of Authors	335