Olympiad Problems

Some Problems of Number Theory (240-254) 56
Some Distinctive inequalities (255-308) 61
Difference Sequences and Sums (309-320) 74
utions

FROM THE AUTHORS

CONTENTS

For	reword to the Third (Russian) Edition	v
Preface to the Second (Russian) Edition		
Edi	tor's Foreword to the English Edition	xi
Fro	om the Authors	1
Sug	ggestions for Using this Book	3
Nu	merical Reference to the Problems Given in the Moscow	
N	Mathematical Olympiads	5
1.	Introductory Problems (1-14)	6
2.	Alterations of Digits in Integers (15-26)	11
3.	The Divisibility of Integers (27-71)	13
4.	Some Problems from Arithmetic (72-109)	20
5.	Equations Having Integer Solutions (110-130)	27
6.	Evaluating Sums and Products (131-159)	30
7.	Miscellaneous Problems from Algebra (160-195)	38
8.	The Algebra of Polynomials (196-221)	45
9.	Complex Numbers (222-239)	50

XVI	Olympiad Problems		
10.	Some Problems of Number Theory (240-254) 56		
11.	Some Distinctive Inequalities (255–308) 61		
12.	Difference Sequences and Sums (309-320) 74		
Solu	itions 80		
Ans	wers and Hints 423		
	CONTENTS		
	MARKET THE COME SERVICE FOR THE PROPERTY OF TH		
	Foreword to the Third (Russian) Edition		
	Preface to the Second (Russian) Edition		
	Editor's Foreword to the English Edition		
1	From the Authors		
	Suggestions for Using this Book		
	Numerical Reference to the Problems Given in the Moscow		
	Mathematical Olympiads		
	1. Introductory Problems (1-14)		
	2. Alterations of Digits in Integers (15-26)		
13	3_ The Divisibility of Integers (27-71)		
	4. Some Problems from Arithmetic (72-109)		
27	5. Equations Having Integer Solutions (110-130)		
30	6. Evaluating Sums and Products (131-159)		
88	7. Miscellaneous Problems from Algebra (160-195)		
25.00			