

Table of Contents

Chapter 1.	Multiplicative Functions	1
Chapter 2.	Ramanujan Sums	70
Chapter 3.	Counting Solutions of Congruences	114
Chapter 4.	Generalizations of Dirichlet Convolution	149
Chapter 5.	Dirichlet Series and Generating Functions	184
Chapter 6.	Asymptotic Properties of Arithmetical Functions	255
Chapter 7.	Generalized Arithmetical Functions	293
	References	333
	Bibliography	334
	Index	361