

Table of Contents

Introduction

Chapter 1. The Constructive Arithmetic and Rudimentary Relations	1
1. The Constructive Operations	2
2. The Constructive Arithmetic Relations	5
3. m -adic Notation, Concatenation, and Quantification.	6
4. The Rudimentary Relations	10
5. Some Simple Relations and Operations.	15
6. Functions and Operations with Functions	20
7. Recursion on Notation	25
8. Addition, Multiplication, Exponentiation.	32
9. General Concatenation and Part-of Quantification.	43
10. The Principal Theorem	48
Chapter 2. Variations and Extensions	53
1. Exponential Polynomials	54
2. Extended Rudimentary Relations and Functions.	62
3. Bounded Recursion	67
4. Machines and Bounded Recursion.	73
5. Positive and Nonnegative.	75
Chapter 3. Spectra	81
1. An Interpreted Language	82

Table of Contents

2. Functions for Formulas.89
3. Objects for Integers96
4. The Principal Theorem	116
5. Discussion.	129