## **Contents**

Index of	Notation	X
Note to t	the Reader	III
Chapter (	6. Generalized Nilpotent Groups	1
	A Survey of Classes of Generalized Nilpotent Groups. Diagrams pp. 3 and 13	
6.2	Some Constructions for Locally Nilpotent Groups. McLain's Groups. Wreath Products and Powers.	1
6.3	The Effect of Finiteness Conditions on Generalized Nilpotent Groups. Locally Nilpotent Linear Groups. Locally Nilpotent Groups with Finite Abelian Subgroup Rank	29
Chapter	7. Engel Groups	4
7.2	Left and Right Engel Elements. Right 2-Engel Elements Engel Structure in Groups Satisfying Finiteness Conditions. Theorems	4
7.3	of Peng, Plotkin and Held	5
	gram p. 63. Theorems of Gruenberg and Gupta-Newman Groups in which Every Subgroup is Subnormal with Bounded Subnormal Index: Roseblade's Theorem	5' 69
Chapter (	8. Local Theorems and Generalized Soluble Groups	7:
8.2	A Survey of Classes of Generalized Soluble Groups. Diagram p. 80 . Local Theorems of Mal'cev and Applications. Local Systems and	7
8.3	Mal'cev Functions	9; 10
0.1	Strictly Simple Groups	110
Chapter (	9. Residually Finite Groups	11'
9.1	The Residual Finiteness of Free Groups and Free Products. Automorphism Groups of Residually Finite Groups	11
	Radicable and Semi-Radicable Groups. Radicable Hypercentral Groups Residual Finiteness and Groups with Finite Abelian Section Rank.	
	Chief Factors and Maximal Subgroups	12
	nilpotent Groups, Theorems of Baumslag, Dunwoody and Gruenberg	14



IXContents

9.5	Finitely Generated Abelian-by-Nilpotent Groups, Modules over Group Rings and Group Algebras of Polycyclic Groups. A Theorem of P. Hall	146	
Chapter	10. Some Topics in the Theory of Infinite Soluble Groups	157	
	The Unimodularity of Polycyclic Groups	157	
	p-groups	162	
	Finitely Generated Soluble Groups with Finite Rank	165	
	Soluble Minimax Groups II. The Structure of a Shortest Minimax Series. Computing Minimax Lengths	180	
10.8	Two Theorems on Finitely Generated Soluble Groups. Soluble Groups whose Finite Quotients are Nilpotent. Soluble Groups with the Subnormal Intersection Property	193	
Bibliography			
	Index		
Subject	Index	252	

## Contents of Part 1

Chapter 2. Soluble and Nilpotent Groups Chapter 3. Maximal and Minimal Conditions

Chapter 4. Finiteness Conditions on Conjugates and Commutators

Chapter 5. Finiteness Conditions on the Subnormal Structure of a Group