CONTENTS

EDITOR'S PREFACE

	INTRODUCTION	1
1.	PARTIALLY ORDERED GROUPS	5
2.	GROUPS OF DIVISIBILITY	13
3.	BASIC PROPERTIES OF d-groups	22
4.	d-CONVEX SUBGROUPS	28
5.	VALUATIONS OF d-groups	36
6.	APPROXIMATION THEOREMS	48
7.	REALIZATION OF GROUPS OF DIVISIBILITY	87
8.	JAFFARD -OHM's THEOREM	96
9.	EXACT SEQUENCES OF GROUPS OF DIVISIBILITY	112
10.	GROUPS OF DIVISIBILITY OF KRULL DOMAINS	120
11.	TOPOLOGICAL GROUPS OF DIVISIBILITY	130
12.	APPLICATIONS OF GROUPS OF DIVISIBILITY	149
13.	GENERALIZATIONS OF SEMIVALUATIONS	163
	REFERENCES	172
	SUBJECT INDEX	180