## TABLE OF CONTENTS

I.	PRELIMINARIES	1
	1. Locally convex spaces	1
	2. Extreme and exposed points	4
	3. Measure spaces	8
	4. Conical measures	10
	Remarks	14
11.	VECTOR MEASURES AND INTEGRATION	16
	1. Vector measures; variation and semi-variation	16
	2. Integration	21
	3. Integrability of bounded functions	26
	4. Limit theorems	27
	5. A sufficient condition for integrability	30
	6. An isomorphism theorem	32
	7. Direct sum of vector measures	35
	Remarks	36
III.	FUNCTION SPACES I	38
	1. Topologies	38
	2. Some relations between topologies	41
	3. Completeness	45
	4. Lattice completeness	49
	5. Weak compactness	54
	6. Completion	57
	7. Extreme and exposed points	59
	8. Vector-valued functions	61
	Remarks	66
IV.	CLOSED VECTOR MEASURES	67
	1. Properties of the integration mapping	67
	2. Closed vector measures	70
	3. Closure of a vector measure	72

viii. CONTENTS

4. Extreme points

Remarks

	4. Completeness of $L^1(m)$	73
	5. Lattice completeness	74
	6. Weak compactness of the range	75
	7. Sufficient conditions for closedness	78
	Remarks	80
٧.	LIAPUNOV VECTOR MEASURES	82
	1. Liapunov vector measures	82
	2. Consequences of the test	85
	3. Liapunov decomposition	88
	4. Moment sequences	89
	5. Liapunov extension	93
	6. Non-atomic vector measures	94
	7. Examples of bang-bang control	98
	Remarks	110
V.T	EVERTAGE AND EVEROGED DOLLING OF ONE PANCE	112
VI.	EXTREME AND EXPOSED POINTS OF THE RANGE	112
	1. Extreme points	112
	2. Properties of the set of extreme points	115
	3. Rybakov's theorem	120
	4. Exposed points of the range	122
	Remarks	127
VII.	THE RANGE OF A VECTOR MEASURE	128
****		
	1. The problem	128
	2. The conical measure associated with a vector measure	130
	3. The relation between $m$ and $\Delta(m)$	134
	4. Consequences of the test	137
	Remarks	139
III.	FUNCTION SPACES II	142
	1. Set-valued functions	142
	2. Measurable selections	145
	3. Sequences of measures	148

152

153

CONTENTS	ix

IX.	CONTROL SYSTEMS	154
	1. Attainable set	154
	2. Extreme points of the attainable set	156
	3. Liapunov control systems	158
	4. Non-atomic control systems	160
	5. Time-optimal control	162
	Remarks	165
	BIBLIOGRAPHY	169
	NOTATION INDEX	177
	INDEX	179