## TABLE OF CONTENTS

vii
ix
1
1
6
9
18
39
39
46
58
77
90
107
124
150
156
173
187
187
192
200

vi CONTENTS

CHAPTER IV. INTERPOLATION METHODS Introduction		209 209
2.	The methods of constants and means (ℜ and ∮-methods)	246
СНАР	TER V (BY S. G. KREĬN). INTERPOLATION IN SPACES	
	OF SMOOTH FUNCTIONS	283
1.	Interpolation spaces constructed from an unbounded operator	
	and a smoothing approximation process	283
2.	Trace theory	309
3.	Spaces of smooth functions of $n$ variables	322
NOTE	S ON THE LITERATURE	349
BIBLI	OGRAPHY	355
SUBJE	ECT INDEX	373
NOTA	TION INDEX	375