

Contents

PREFACE TO THE SECOND EDITION	vii
INTRODUCTION	ix
1. RELATIONS	1
2. SEMI-TOPOGENOUS ORDERS	7
3. TOPOGENOUS ORDERS	12
4. PERFECT SEMI-TOPOGENOUS ORDERS	24
5. BIPERFECT TOPOGENOUS ORDERS	32
6. INVERSE IMAGE OF A SEMI-TOPOGENOUS ORDER	46
7. SYNTOPOGENOUS STRUCTURES	58
8. OPERATIONS ON SYNTOPOGENOUS STRUCTURES	69
9. INVERSE IMAGE OF A SYNTOPOGENOUS STRUCTURE....	98
10. CONTINUITY	111
11. PRODUCT OF SYNTOPOGENOUS SPACES	125
12. ORDERING FAMILIES OF FUNCTIONS	157
13. QUASI-METRICS	178
14. SEPARATION AXIOMS	196
15. CONVERGENCE OF GRILLS	211
16. COMPLETION AND COMPACTIFICATION	242
17. RANK FUNCTION OF A SYNTOPOGENOUS STRUCTURE	277
18. EMBEDDING INTO CUBES	306
19. TOTALLY BOUNDED SYNTOPOGENOUS STRUCTURES ..	339
20. WEIGHT OF METRIZABLE SPACES	354
BIBLIOGRAPHY	372
AXIOMS	374
NOTATION	375
INDEX	377