

TABLE OF CONTENTS

Introduction.	7
Terminology.....	xiii
0. V-monomorphisms. V-adjunctions	1
I. COMPLETENESS CONCEPTS	
1. V-limits.....	7
2. Tensors and cotensors.....	18
3. Ends.....	29
4. Kan extensions.....	39
5. V-Yoneda lemma.....	57
II. V-MONADS	
1. Semantics-Structure (meta) Adjointness.....	60
2. Characterization of monadic V-functors.....	76
3. Clone of operations. V-codense and V-cogener- ating V-functors.....	80
4. Additional properties.....	88
III. COMPLETE CATEGORIES	
1. V-continuous V-functors.....	111
2. V-complete V-categories.....	120
3. Relative V-completions.....	130
IV. FUNCTOR CATEGORIES	
1. V-functor V-categories.....	149
2. V-completions.....	155
3. Cosingular and corealization V-functors. The end of the puzzle.....	157
A. APPENDIX	
.....	167