PREFACE		iii
PART I	INJECTIVE MODULES OVER LEVITZKI RINGS	
	Abstract 1. Introduction 2. Annihilators and the Galois Connection 3. Levitzki Modules 4. Finite Annihilators 5. Sigma Quasi-injective Modules Appendix 6. Lemmas from Fitting-Krull-Schmidt 7. The Teply-Miller Theorem 8. Δ-Injective Modules 9. Kasch Rings 10. Δ-Rings Appendix 11. Injective Modules Over Nonnoetherian Commutative Rings 11.1 Introduction 11.2 Preliminaries 11.3 Proof of Beck's Theorem 11.4 Commutative Sigma and Delta Rings 11.5 Artinian (Noetherian) Injectives Are Sigma (Delta) Injective 11.6 Δ-Polynomial Rings Are Polynomials Over Δ-Rings Problems Notes Acknowledgments References	11 12 11 11 13 21 22 27 36 43 46 47 47 47 49 50 61 61 63 65 66
PART II		
	Abstract 1. Introduction 2. Survey of Relevant Background	71 72 75
	3. Lemmas	79
	4. Proof of Theorem B	83
	5. Quotient-injective Pre-FPF Rings Are FPF	85
	6. CFPF = FSI	89
	7. FPF Rings with Semilocal Quotient Rings	90

viii	Contents
111	Concented

8.	FPF Rings with PF Quotient Rings	94
9.	Note on the Genus of a Module and Generic Families of Rings	96
10.	FP ² F and CFP ² F Rings and the "Big" Genus	97
10.	Problems	97
	References	99
	Abbreviations	101
INI	DEX	103