

Contents

1	Sortal Predicates, Identity and Quantification	1
1.1	The Criterion for Counting	3
1.2	The Criterion of Classification	4
1.3	The Criterion of Identity	4
1.4	The Criterion of Individuation	8
1.5	Sortal Concepts	10
1.6	Relative and Absolute Identity	11
1.7	Thesis D and Its Opposite	14
1.8	Leibniz's Law and Relative Identity	15
1.9	Sortal and Absolute Quantification	17
1.10	Sortal and Standard Predication	21
2	An Extensional Logic for Sortals	23
2.1	An Extensional Language for Sortals and Its Formal Semantics	24
2.2	System ES	27
2.3	Soundness and Consistency of ES	29
2.4	Completeness Theorem for ES	29
2.5	Sortally Incognizable Objects	33
2.6	The Restriction-Relation and Sortals	35
2.7	A Logic of Sortals with the Restriction-Relation	38
2.8	Ultimate Sortals	39
3	A Temporal Logic for Sortals	43
3.1	A Temporal Language for Sortals and Its Formal Semantics	44
3.2	A Formal Logical System for T-Validity	46
3.3	Soundness and Absolute Consistency of TS	51
3.4	Completeness of TS	52

4	Natural Necessity and the Logic of Sortals	63
4.1	Possible and Actual Concepts	66
4.2	A Bidimensional Language for Sortals and Its Formal Semantics	67
4.3	Sortally Incognizable Possible Objects	69
4.4	Phase, Substance and Ultimate Sortals	70
4.5	The Formal System BS	71
4.6	Completeness and Soundness of BS	74
4.7	Varying Domain Quantification	85
4.8	Semantics for a Variable Domain Interpretation	86
4.9	Formal System VS	88
4.10	Completeness and Soundness of VS	90
5	Epistemic Sortal Logic	97
5.1	Nativism, Partial Nativism and Empiricism	98
5.2	Language and Semantics for Epistemic Sortal Logic	99
5.3	Formal Representation of Radical and Partial Nativism	101
5.4	A Formal System for Epistemic Nativism	102
6	Predication Sortalism	105
6.1	Moderate and Radical Predication Sortalism	109
6.2	Formal Semantics for Moderate Predication Sortalism	110
6.3	A Formal System for Moderate Predication Sortalism	112
6.4	Semantics for Radical Predication Sortalism	113
6.5	A Formal System for Radical Predication Sortalism	114
7	Complex Sortal Predicates	117
7.1	The Language λBL and Its Semantics	118
7.2	The Formal System λBS	121
8	Final Considerations	133
8.1	Conceptualism and the Formal Logical Systems	134
8.2	Nominalism and Its Formal Semantics	136
8.3	Natural Realism and Its Formal Semantics	138
8.4	Platonist and Aristotelian Realism	139
8.5	Set-Theoretic Semantic Representation	141
8.6	Formal Semantics and Reduction	142
	References	151
	Index	157