

## Contents

---

List of Plates	<i>page</i> ix
Preface	xi
1 "The Hunting of the Greene Lyon"	1
Introduction	1
Biographical sketch	2
The historiography of Newton's alchemy	6
Documents and techniques of the present study	20
2 Conceptual Background for Seventeenth-Century Alchemy	25
Introduction	25
The nature of the older alchemy and its soteriological function: the Jungian model	26
Matter–spirit relationships	35
Variations in the older alchemy	40
Alchemy and mechanical philosophies	43
3 Seventeenth-Century Alchemy: a Few of its Internal Developments and their Relations to Religion, Philosophy, and Natural Philosophy	48
Alchemy and dogmatic religion	48
The upsurge in alchemical publication	49
Alchemy, mechanism and reform	53
The Hartlibians and their chemical alchemy	62
Mid-century summary and preview	80
Conclusion	91
4 Chemistry and Alchemy at Cambridge	93
Historical problems	93
Isaac Barrow (1630–77)	95
Henry More (1614–87)	102
"Mr F." (1633–75)	111
The larger circle	112
The young Newton's chemistry	121
5 Newton's Earliest Alchemy: 1668–75	126
Introduction: the manuscript materials	126
The "mercury" of metals: the early recipes	134
"Mercury" extracted the wet way: the first experiments	139
"Mercury" extracted the dry way: the second experiments	141
The star regulus of antimony	146
The star regulus five different ways: the third experiments	155

## CONTENTS

The Sendivogian theory of the formation and growth of metals	157
The net: the fourth experiments	161
Amalgamations: the fifth experiments	164
The metamorphosis of the planets: a glimpse of methodology	167
The key: Keynes MS 18	175
The larger circle	186
Conclusion	191
<b>6 Newton's Integration of Alchemy and Mechanism</b>	<b>194</b>
Introduction	194
"One Catholick Matter" and its transmutations	199
Newton's material aether and more about the concept of mediation	204
The creation of the new concept of force	210
Newton's mature chemical thought	213
Transmutation	225
Conclusion	230
Epilogue	233
Appendix A: The Alchemical Papers of Sir Isaac Newton	235
Appendix B: Newton's Essay on the Preparation of Star Reguluses	249
Appendix C: "The Key:" Keynes MS 18, Latin Text and English Translation	251
Appendix D: A Suggested Periodization for Newton's Alchemical Studies	256
Selected Bibliography	259
A Newtonian materials	259
B The seventeenth-century background	263
C The chemical background	268
D The alchemical background	270
E Alchemy	275
F Catalogues, dictionaries and encyclopedias	279
Index	287