



## TO THE MOST HIGH

and Mightie PRINCESSE,

ELIZABETH by the grace

of GOD QVEENE of

England, Fraunce, & Ire. land, Defender of the faith, &c.



Xcellent, most gracious, & facred Soveral on Excalling often to remembraunce, how miraculously it plefed the Almightie manie water to present & defindyour Malestile of late domesticall perfecution, from the mercilesse hands of those butcherly murthe-

rers, who not enely fought all occasions by spilling your H 1 G HN ESS E innocent blood, to bereaux this Kingdome, and we all,
(that since have lived under your royall, prosperous, and happie
Government) of so rare and precious a lewell, as Nature hash
not at anic time to any Nation else where, as foorded the like;
but also prosecuted with sword, sire, banishment or (at the least)
streight imprisonment, all such as were in any respect sanoured by
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**The Epiftle** 

your HIGHNESSE, or in anie fort cast their eyes once toward the Orient, where the bright splendent beames of your incomparable MAIESTIE, lightneth our Horizon, to the comfort and consolation of manie thousands afflicted, the singular soy of the whole Realme, verie fewe persons excepted, whose bleared eyes being dateled therewith, fought palbable darknesse, to anoide the cleare light then arising with the rare Comet or incomparable day starre of your most excellent MAIESTIE unto us: Whose piercing rayes hath since like the Sunne beames both dispersed all groffemists and fogges of ignorance, error, & blinde superstition, and withall so comforted and nourished the plant of infallible truth of the Gospell, (first taking roote in this Land in the short Raigne of the peerelesse Prince ED vy ARD the sixt your MA-I ESTIES Brother, of most rare expectation and famous memorie) as the same being now sprung up to a perfect tree of such full groath, that the branches thereof have spread themselves long and wide manie waies ouer other Empires, King domes & States, manger the Dinell, the Pope, & the King of Spaine, with all their fraternitie, consorts, leaguers, and adherents, or other their Ministers, spreaders and maintainers of lies; under the shelter and couert of which flourishing Palme, all true Christians have been, are, and (I hope) long shall be (by the continuance of your M A-IESTIES most bountifuell and gracious especiall favor) protetted and (browded, from the burning heate of the (barpe perfecutions of all malicious Enemies thereof: the which GOD of his great mercie graunt. Pondering I say (most high and mightie PRINCESSE) the manifold immment dangers, your facred MAIESTIE by the omnipotent wonderfull providence, of Almightie GOD, with more than humane vertue, and feminine patience sustained; & in the end (contrarie to all expestation) escaping the rage, surie, tyrannicall attempts, and secret dinelifi practifes of your HIGHNESSE mortal Enemies, Totter professed unreconcileable aduersaries) to the eternall truth: whereof my selfe was an eye witnesse, and so farre privite of some of the most mischieuous intended conspiracies, as for my faithfullindenours by such rare secrete services as were by mee effected to Dedicatorie.

present the same; Itasted (amongst the rest of such as then honoured, reverenced, and of bounden duetie loned your MAIES-TIES rare vertues) so great extremitie of imprisonment, & other hard vlage many wayes, as scaping with life, (by timely and bappy alteration of the state) I felt long after the paines of those torments, whereby my health in xx. yeares after was extreamly empayred: But when f consider on the other side withall, the Brange and miraculous Heroicall Actions both martiall & politick which have been (since in the time past of your HIGH-NESSEmost prosperous raigne) beyond all expectation performed with singuler government and incomparable magnanimitie, farre passing all humane wisedome and mans force (whereof pofteritie shall want no due recordes of worthy Registers ) I can not but forget all forrow, & exceedingly reioyce, affuring & perfwading my selfe GOD hath ordained your MAIESTIE to accompless yet farre greater matters for his glory and your owne eternall memory, than time hath yet reuealed: for the better acsomplishment whereof, every dutifull subject and good Patriots enght in time of tranquillitie to prepare and furnish themselves according to their severall gifts, abilities, and different faculties: to further and set works so great as is likely to fall out by alleofequence of reason in this your MAIESTIES most hapby rayone, vz. the Nobilitie with learning, judgement, and experience, for counsell and advice, as well for warlike discipline as for civill government; for that the one cannot long continue without the other: Gentleme with ingenious denifes and stratagenis of warre both for sea and land, and the whole Souldiorse of all forts with activitie, and the practise of such sortes of weapons as they shall addict themselves unto, or be found fit to serve withall, wherby every man of what degree or quality soever prosessing the wars, may in time of cessations of Armes, some in one sorte, some in an ther, inable themselves for the defence of their Country, against they shalbe imployed; for without appoyntment & calling, no man enght to intrude or offer himfelfe, in fuch forte as is now too commonly veed; which is the cause that so many audatious insufficient blinde bayardes are set a worke: whilest the modest, skilfull,

The Epiftle

and experienced line retired, attending their vocate Magistrate: of which number I professemy felfe in my f to bee one, who having these fortie yeares amongst an ther most commendable exercises and innentions of swarling Engines, founde out diners denises of rare service, both for Sea and land, some whereof (whose sharge exceeded not my for abilitie) I have performed and made the vse thereof knower unto many my honourable, skilfull and experienced good friendes at home, and to some Princes beyonde the Seas. whereof ignoraunt persons having by chaunce light on some Modules or Patternes of small importance imperfed, bane vainely arrogated the innention unto themselves; not knowing in any forte the vie and force thereof in ferusce, making therby great aduantage to themselves by abusing supersour Authoritie with these impersed first Elements of my preparations to greater matters; supplying the lamenes and effects thereof, by their formality, and mellicious frinolous discourses, wherin there is no substance to any purpose: seeking to reape thereby the fruites of my chargeable and painefull labours; & my name in the meane to neuer once brought in question: Such is and hath becare the infolent, and shameles boldnes of ignorant persons in all times fit to be restrayned, least greater mischieses and inconveniences en sue thereby, when occasion requireth due triall to be made of their sufficiencie, and the right wse of these rare Experiments. But to leane (most gration SOVERAIGNE) the consideration of these important causes unto the deepe wisedome and discreete providence of your HIGHNES owne carefull foresight, and the ordering and reformation thereof to such as are in authoritie: And to returne to my purpose; among many studious inventions, whereunto I have bent my minde as well for the feruice of my countrie, When time (hall ferne, as for mine owne fatifaction; Looking withall into some parte of the rare inscrutable secrets of natural Phlosophie, and falling sometimes to the chargeable, paynefull, and fruiteles prattife thereof, by distillation and other transmutation of Plants, Hearbs, Stones and Mineralls of all fortes: ayming at that marke, which many learned and grea-

## Dedicatorie.

ter Clearks than my felse have shot at, and yet missed, I have notwithfranding by the way light (to my singuler cotentment) on infinite rare conclusions, both profitable, pleasant, and serviceable; so that although my simple skill could not attaine to such per siction, as f defired, yet have I no cause to repent me any way of my tranells therein imployed but rather great occasion to lament me of my long discontinuance from the same, by losse of many yeares spent unprofitably in alaborinth of law suites, and primate contention with men of verie great abilitie, and better friended than my selfe, wherein now veterly wearyed, and worne out of heart, through the greatnes of my aduersaries purse and friendes, ? am now forced for want of abilitie, after ten yeares chargeable fuite, to relinquish the same, and to returne to those my delectable studies and serviceable exercises againe, as well to digest melancholick conceipts, as to keepe olde age from such extream Wants, as the iniquitie of times, the tedious greenance by delayer, the strining against strong armeswil bring ; the least able to weary a far Welthierman than my selfe, hoping yet to recouer some parte of my lost time, and (if abilitie altogether faile me not before I die, ) to make unto your MAIESTIE some rare Present by experiments Chimicall or Martiall, such as hitherto hath not been performed by any other. Wherefore (most gracious SOVERALG NE) desiring henceforth to employ the rest of my shorte course, in more serious sorte, to the service of GOD, your MAIEST I E and my Countrey, & by all meanes I can possible to profit some wayes this Royall king dome and State, (wherein I have lived these threescore yeares and more ) lam bolde to publish this rare worke of learned Ripley under your MAIESTIES protection for the infruction and direction of all studentes, and liners of the secreat Mysteryes of natural Philosophie; delinering most compendiously the hidden Arte and high Mysterie of making the Philosophers Stone, ( Sought for by many thousandes in all ages, but founde of very fewe, and they such as rapte with the excellency thereof, have in contempt of the worlde, retired themselves from com-

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The Epiftle.

mon focietie, keeping the fame most fecret to themfelues, estendi the world not worthy of fo precious a lewell. For the certaintie and probabilitie whereof, if any finall bee doubt full let themadusfedly reade throughly this work, and afterwards perufe the doings of such other our worthy countrey men as have written most learnedly therof as Frier Baco, John Panper, Sir Thomas Norton knight, John Garland, & especially M. Dottor Dec in bis Monas Hyerogliphica, and many others most plainly teaching the same, whose depth of learning Theoricall if it were yet executed by any experienced practitioner, I doubt not but your MAIES TIE (hould (hortly fee that which the world thinketh mend timbe to be Aniferator: and if I had bin so fortunate as to have spent these feaven yeares past in one of your MAIESTIES manifold fruitlesse still-houses: I durst before this time have presumed to promise more of my felfe than I will fleak of which disability through my foresaid troubles, now suffer me not to performe in such sorte as I defire, & baue best leasure to doe in my old age, but I hope (the premiles considered my dutifull good will, & affection to my country in giving incouragement and meaner unto others by publication this most learned Author) will be taken in good parte, the rather being patronized by your facred MAIESTIE, against all venymous darts of the envious & malicious tungs , of such who being ignorant themselves of all good sciences, would other wife maligne the perfections & vertuem indenours of the well deseruing. Thus hoping your MAIESTIE will of your accustomed clemencie, accept of this my prefent as a pledge of my fidelity and dutifull zeale to your MAIESTIE, bumbly craving pardon for my boldnes; I cease to be further troublesome, daylie praying to the Almighty long to continue your M AT EST I Esmoft profperous Raigne oner us, with great increase of bonour, and felicitie, to hie glory, untill double Nostors yeares.

Your MAIESTIE smost loyall sabiect,

RAPH RABBARDES.



To the right Honourable, Worshipfull, and worthy Gentlemen of England, and other learned Sindustrious Students in the secrets of Philosophie.



Auing referred the Copie hereof (Right Honorable, and gentle Readers) these fortie yeares for many secrete vies, corrected by the most learned of our time, and seeling my self,

now through age declining, and otherwise hyndred with troublesome suites in law, which costrained me to discontinew these and such other comendable practiles, for the benefite and defence of my Prince and Countrie: I haue thought good to publish the same, the rather for that there are but a few copies left, and those for the most parte corrupted by negligence, or mistaking of ignorant writers thereof: Being partly encouraged hereunto by the learned Philosopher Seneca, who accompteth it an Act meritorious to preserve or reviue Science from the Cinders, and to eternize vertuous acts with perpetual memorie: Finding it strange, that so excellent a Monument as this most rare and learned worke of George Ripley, should fo long lye hidden in obscuritie, & passe for hand to hand ahundrethand fiftie yeares without vtter defacing; feeing that many notable works published, haue in far shorter time perished. He lived in the time of king Edward the 4. & Richard the viurper, in great fame & estimation, for his rare knowledge in thesesecrets: And to otter his further comendatio in a word; if this his worke be perused with the

The Preface.

eye of judgement, and practifed by those that are experienced, I shall not neede to feare the losse of my labour, when some of my Countriemen which cannot attaine vn. to the highest hidden mysterie, shall yet findemanythings both pleasant and profitable, divers wayes serviceable to Kingdomes, States, and Common weales: And if one amog tenne thousand can hitt the marke, (whereat the whole worlde hath aymed) we shall not hereafter neede to feeke out the Sandes of Ganges, for that which lyeth hid in the fecrets of Ripley: which I offer here to the view of the learned, and have prefumed the publishing hereof, chiefly for the benefite of my Countrey men; and especially to satisfie the often & importunate request of manymy learned good frieds, not doubting but that the skilfull wil yeelde memy due, how foeuer the ignorant shal esteeme therof: which if I shall finde to be accepted according to my good meaning. I shall therby be further encouraged to imparte some other rare experiments of Distillations and Fire-workes of great feruice, not hitherto committed in writing or put in practife by any of our nation; although of late some meere toics haue beene highly admired, and extraordinarily rewarded: The charge whereof will be found vtterly loft, when perfect tryall shall be made of their slender vie and force. To conclude, If this my good intent shalbe answerable to your expectations, I have obteined the fulnes of my desires.

Yours in the furtherance of Science,

Raph Rabbards.



Thomas Newtonus Cestreshyrius.

Lehymica indagaus arcana Georgius artis Chremata Riplæus, rare mir anda reliquit Ingenij monumenta sui, qua nulla vetustas Exedet, aut putri poterit sepelire veterno. Illotis nemo manibis mysteria tanta Traffet, at Hermeticam Generetur Revoonoilus. Hanc Plato divirus foodus Vocat, aurea Naso Vellera, & a vigili mala aurea septa dracone. Landibus hanc multis celebrant Mirandula, Lullus, Geber, Auscenna, Hippocrates, Morienus, Aquinas, Dum Scotus, Arnaldus, Vincentius, Oldradus, Hermes, Plinius, Albertus, Ficmus, Cuba, Valescus, Eustathine, Suidas, Maro, Zosimus, Haly, Baconus, Massis, Aristoreles, Rosmus, Petrus iofe Apanensis, Complure og ali : cunets alma huse grata Sophia Musera persoluant, linguis q3 animis q3 benigni. Thomas Newton



# J.D.gent:in praise of the Author,

Ocherea Worke, containing rare effects,
Bepleate with ripeft frutes of Ripleys toyle,
Whose mellowed sauour studious mindes directs
Tattaine the skill that may enrich their soile:
And though his Booke be carped at by Zoile,
Yet doth the same comprize such depth of Art,
Asmakes his same eternized by desart.

The learned will (no doubt) delight therein,
And their delight will draw them on to skill:
Admit the simple force it not a pin,
So much the more the wise embrace it will.
Who seeks by Arte to clymbe vp Honors hill,
To such perteynes this precious Stone diuine,
For pease are fitter sarre, than Pearle for Swine.

Tam Arte, quam Marte.

P.#.



### P. Bales Gent. in commendation

of the Author, and his twelue gates:
Orderly set down in the 12. Last verses.

Raunt to me Muse nine, & thou most facred Apallo,
That in a vaine of a losty verse, I may be reporter
Of the renowmed skil to p world by Ripley reucaled:
Which in a Book tituled by the name of Alchymie compoind
He to the King Edward of England fourth fro the coquest,
Writt in a verse pithily, with his had very worthly pened.
(teacheth,

Twelve chapiters did he write, by the first to Caloine he And by the next readily privile Dissolution handleth:

To Seperate Eliments very plaine by the third he declareth,
And by the fourth (as in mariage) (onuntion orderth:
To Putrissie most kindly the seede by the 5. he pronounceth:
And by the sixt chapiter true (ongelation vettereth.

The followeth by the seaueth, how must be Civation vsed, But by the next chapiter, duely Sublimation offered, Ninthly the way measured, for Fermentation aptly.

And by the tenth rightly, there is Exaltation holden, Infinite in number shewen how to Multiplie leaventhly: Lassly, the work very fitly by cleanly Protetion and the

Statuto bono, fla tuto.

# The Summe of this VVorke, learnedly reduced into these few Verses, by the divine

Prendite, & immersum Stygis occidite Lymphis
Prost Hyales gremio impositum Deus excipiat, quem
Lemnia terra colit, sublatumq, in cruce sigat;
Tuns septite viero in casido, & dissolutie patrem:
Cuina stillantes artus de corpore nostro
Spiritus egrediens penetrabis: & ordine miro,
Paulatim extinctum nigris renocabit ab vimbris,
Aurata indutum clamyde, argentog, nitentem:
Provicite hunc demum in prunas, renouabitur alter
Vt Phamix: & qua tanget, perseda relinquet
Corpora, natura ieges & sadera vincen:
Mutabit specis: paupertatemg, sugabit.

# S.E.K. concerning the Philosophers Stone, written to his especiall good friend, G.S.

Two hidden, but the reft to fight appeare:
Wherein the Spermes of all the bodies lower
Most secret are, yet spring forth once a yeare:
And as the earth with water Authors are,
So of his part is drines end of care.

No flood fo great, as that which floweth fill:
No thing more fixt, than Earth digefled thrife:
No winde fo fresh, as when it serveth will:
No profit more, then keepe in, and be wise:
No better hap, than drie vp aire to dust,
For then thou maist leaue of, and sleepe thy lust.

Tet will I warne thee, least thou chaunce to faile,
Sublime thine earth with stinking water erst:
Then in a place where Phabon onely tayle,
Isseneat midday, see thou mingle best:
For nothing shineth that doth want his light,
Nor doubleth beames, valesse it first be bright.

Lct

### Sr.E.K. on the Phil Stone.

Let no man lead, vnlesse he knowe the way.
That wise men teach, or Adron leadeth in.
Whereof the first is large, and easiest pray.
The other hard, and meane but to begin,
For surely these, and no one more is found,
Wherein Apollo will his harp strings sound.

Example learne of G O D, that plaffe the Skies, Reflecting vertues from and t'eueric poynt, In which the moouer wherein all things lies, Doth hold the vertues all of eueric loynt:

And therefore Effence fift may well be faid, Conteining all, and yet himselfea maid.

Remember also how the Gods began,
And by discent who was to each the Syre:
Then learne their lines and kingdomes if thou can,
Their manners eke, with all their whole attire?
Which if thou doe, and knowe to what effect,
The learned Sophies will thee not reiect.

If this my Doctrine bend not with thy braine,
Then say I nothing, though I sayd too much:
Of truth tis good, will mooued me, not gaine,
To write these lines: yet write I not to such
As catch at crabs, when better fittes appeare,
And want to chuse at fitted time of yeare.

Thou maift (my friend) fay. What is this for lone?

I aunswere, Such as auncient Philicke taught:

And though thou red a thousand bookes before,

Yet in respect of this, they teach thee naught:

Thou maist likewise be blinde, and call me foole,

Yet shall these Rules for our praise their Schoole.

Sr.E.K.



### The Vision of Sir George Ripley, Chanon of Bridlington.

WHen busie at my booke I was vpon a certaine night, This Vision here exprest appear d unto my dimmed sight, A toade full rudde I saw did drinke the inice of grapes so fast, Tillouercharged with the broath, his bowells all to brast, Andafter that from poysoned bulke, he cast his venome fell, For griefe and paine whereof his members all began to swell; With drops of poysoned sweate approching thus his secret den, His caue with blasts of sumous ayre, he all bewhited then: And from the which in space a golden humor did ensue, Whosefalling drops fro high did staine the soile with ruddy hew, And when his corps, the force of vitall breath began to lacke, This dying toade became for thwith like coale for colour black: Thus drowned in his proper Veynes of poysoned flood, For tearme of eightie dayes and foure he rotting stood: By tryall then this venome to expell I did desire, For which I did commit his carkese to a gentle fire: Which done, a wonder to the fight, but more to be rehearst, The toade with colours rare through enery side was pearst: And white appear'd when all the Jundry hewes were past: Which after being tinited rudde for evermore did last: Then of the venome handled thus a medicine I did make, Which venom kills, and saueth such as venome chaunce to take, Glory be to him the graunter of such secret wayes, Dominion, and Honour, both with worship and with prayse. AMEN.

## Titulus operis.

Ere beginneth the compound of Alchymie, Made by a Chanon of Bridlington, After his learning in Italie, At Ixninge for time he there did wonne: In which he declared openly The secrets both of Moone and Sonne, How they their kinde to multiplie In one bodie together must woonne. Which Chanon Sir George Ripley hight, Exempt from Claustral! obseruance, For whom ye pray both day and night, Sithhe did labour you to advance, He turned darknes into light, Intending to helpe you to happie chaunce, Gining counsaile that you line right, Doing vnto God no difpleasaunce.

#### A briefe note to the Readers.

He Wheele that is placed (Gemtlemen) laft, as the period of this fectet Workermay of some be challenged (through the dimeritie of Copies) to differ from the first. But herein I assure you I have observed no lefte care than counsaite, and that of knowen Practises, whose censures (made more certaine by experience) have determined all doubts, and made me bolde to publish what followeth for the most americant. If anie literall fault be past, amend it with your pens: if aniecapper inucign against me, defend me with your curtestes: and let them (it they can) condemne by cunning. Farewell.

R. Rabbardes.

The



# The Compound of

Alchymie.

A most excellent, learned, and worthie worke, written to king Edward tht fourth, by Sir George Ripley, Chanon of Bridlington in Tork-shire, contayning twelve gates.

The Prologue.

And harke to my doctrine with althy diligece
These words of wisedome in minde doe thou
Which of olde fathers betrue in sentence: (beare,
Line cleane in soule, to God doe no offence.
Exalt thee not but rather keepe thee lowe,
Else will thy God in thee no wisdome sowe.

From finfull doctrine and wicked thought,
The holy spirite doth him withdraw,
Nilling to dwell where sinne is wrought:
Dread God therefore and obey his law:
A righteous man for sooke I neuer sawe:
Neyther his seede begge bread for neede:
In holy scripture this doe I reede.

Make

The Prologue.

Make wisdome therefore thy mother to be,
And call on Prudence to be thy friend,
By pathes of truth they will guide thee,
With love and honesty wherefore thou wend:
Both vertuous to be, cutteous and hend:
Pray God therefore that thou maist finde,
Wisedome and Prudence with mouth and minde.

All manner good come with them shall,
And honestie by their hands innumerable.
Then into cumbrance shalt thou not fall,
So be they in riches incomparable:
To worship and profite they will thee able.
To cunning and all manner of grace,
Both here and after thy lines space.

For these benefites which they doe bring,
I meane these vertues of prudence and sapience,
To whome I can compare no thing,
No riches, nor spices of redolence,
About all treasure such is their excellence,
That what societ earthly precious is,
To them is compared as clay I wis.

Infinite treasure to manthey be,
Who wheth them shall friendship have
With God in heaven and there him fee,
After them therefore busily crave,
For bodie and soule they will both save,
And here in goods thee multiply;
And afore princes thee dignisse.

The Prologue.

Thinke how Adam lost his wisedome, sampson his might which was so strong:
King Saule also lost his kingdome,
And Dauid was punished for his wrong:
In the Oke by the haire fayre Absolomhong,
King Ezechias by sicknes had punishment,
And many one moe for sinne was shent.

But fee how other which lived weele,
And to their God did no offence,
Such chaftifement did neuer feele;
But God sheweth ever to them benevolence,
Enoth and Hely were carried hence,
To Paradice, and other good livers were
Of God rewarded in diverse mannere.

Some had great Fortune, some great cunning, Some had great peace, some great riches, Some conquered lands to their great wynning. Some were exalted for their great meeknes, Some other were faued from the cruelnes Of Tyrants, Lyons, and of the hot furnace, As Daniel and others in many a place.

Thus to good livers God lent great grace,
And vnto finners great and fore punishment,
Some to amend in this life had space,
Some sodainely with fire from heaven were brent,
Sinfull Sodomites for ever were shent,
With Dathan and Abiron with many moe,
Which sunke for sinne to endles wee.

B<sub>2</sub>

Thinke

Thus

The Prologue.

Thus ever fith this world was wrought,
God hath rewarded both cuill and good:
Thus if it may rest in thy thought,
From sinfull living to change thy moode.
If sinfull people this vnderstoode,
They ought to be a frayde God to offend,
And soone their sinfull lives to amend.

Therefore with God looke thou beginne,
That he by grace may dwell with thee,
So shalt thou best to wisdome winne,
And knowledge of our great pruisie:
Nourish vertues, and from vices flee,
And trusting thou wilt thee well dispose,
Our secrets to thee I will disclose.

Keepe thou them fecteate and for me pray,
Looke that thou vie them to Gods pleafure,
Doo good with them what cuer thou may;
For time thou fhalt this life indure,
That after thy ende thou mayft be fure
In heaven for to rewarded be,
Which God graunt both to me and thee.

FINIS

The Preface.

OHigh incomprehensible and glorious Maiestie,
Whose luminous beames obtunde thour speculaOutinehood in persons ô onehood in deity,t (tion,
Of Iherarchiall Iubilists gratulant glorification,
Opiteous purifier of soules and pure perpetuation,
Odeuiant from danger, ô drawer most debonayre,
From this troublesome vale of vanute, ô our Exalter.

Opower, ô wisdome, ô goodnes inexplicable, Supporte me, teach me, and be my gouernor, That neuer my living to thee be displicable, But that I acquite me to thee as true professor, At this beginning good Lord heare my prayer, Be nigh with grace for to inforce my will, Graunt witt that I may mine intent sulfill.

Most curious Coser and copious of all treasure,
Thou art he from whome all goodnes doth discend,
To man and also to enery creature,
Thine handy-work therefore youch safe to defend,
That we no time in living here mispend,
With troth here graunt vs our living so to winne,
That into no danger of finfulnes we rinne.

And forasiumch as we have for thy sake
Renounced our wills, the world and steshly lust,
As thine owne professors vs to thee take,
Sith in thee onely dependeth all our trust;
We canno further; to thee incline we must:
Thy secret treasure vouch safe vnto vs,
Shew vsthy secrets and to, vs be bounteous.

B 2.

And.

The Preface.

And amongst others which be profest to thee, I me present as one with humble submission, Thy servant besecching that I may bee, And true in living according to my profession, In order Chanon Reguler of Bridlington, Besecching thee Lord thou wilt me spare, To thy true servants thy secrets to declare.

In the beginning when thou mad'lt all of nought, A globous matter and darke under confusion, By him the beginning matueilously was wrought, Conteyning naturally all things without division: Of which in fix dayes he made cleere distinction: As Genesis apertly doth record.

Then heaven and earth were perfected by his word.

So through his will and power, out of one mas Confused; was made each thing that being is, But afore in glory as maker he was, Now is and shall be without end Iwis, And purified soules up to his blis Shall come a principle this may be one, For the declaring of our precious stone.

For as of one maffe was made all thing.
Right fo in our practize must it be,
All our secreats of one Image must spring.
As in Philosophers bookes who so list to see.
Our stone is called the lesseworld, one and three.
Magnesa also of sulphure and Mercurie,
Proportionate by nature most perfectile.

The Preface.

And muleth on such a marueilemay,
And muleth on such a marueilous thing,
VV hat is our stone; sith Philosophers say
To such as euer be it in seeking.
For soules and fisshes to vs doth it bring,
Euery man it hath, and it is in euery place,
In thee in me, and in each thing, time and space?

To this I answere that Mercurie it is I wis,
But not the common called quickfiluer by name,
But Mercurie without which nothing being is,
All Philosophers record and truely faine the same,
But simple searchers putteth them in blame,
Saying they hid it but they be blame worthy,
Which be no Clearkes and meddle with Philosophy.

But though it Mercurie be, yet wifely vnderstand, VV herein it is, and wherethou shalt it seech, Else I counsell thee take not this work in hand, For Philosophers statter sooles with sayre speech: But listen to me, for truly I will thee teach, Which is this Mercurie most profitable, Being to thee nothing deceineable.

It is more neere in some things than in some;
Therefore take heede what I to thee write
For if knowledge to thee neuer come,
Therefore yet shalt thou me not twite,
For I will truely now thee excite
To vaderstand well Mercuries three,
The keyes which of this science bee.

Raymond

But

The Preface

Naymond his menstrues doth them call,
Without which truly no trueth is done;
But two of them be superficiall,
The third essentiall of Sunne and Moone,
Their properties I will declare right soone,
And Mercurie of mettalls essentiall,
Is the principle of our stone materials.

In Sunne and Moone our Menstrue is not seene,
It appeareth not but by effect to sight.
That is the stone of which we meene.
VV ho so our writings conceineth a right.
It is a soule, a substance bright.
Of Sunne and Moone a substill influence,
VV hereby the earth receineth resplendence.

For what is Sunne and Moone fayth Auicen,
But earth which is pure white and red:
Take from it the faid cleerenes, and then
That earth will fland but in little flead;
The whole compound is called our lead:
The qualitie of clearenes from Sun and Moone dooth
These are our menstrues both all and some.

Bodies with the first we calcine naturally
Perfect, but none which been vucleene,
Except one which is vsually
Named by Philosophers the Lyongreene:
He is the meane the Sunne and Moone betweene
Of winning tincture with perfectnes,
As Geber thereunto beareth witnes.

With

The Preface

With the second which is an humiditie Vegitable, reniuing that earst was dead, Both principles materials must loosed be And formalls, els stand they little in stead: These menstrews therefore know I thee reed, Without the which neither true calcination Done may be, nor true dissolution.

With the third humiditie most permanent, Incombustible and vnctuous in his nature, Hermes tree vnto ashes is brent, It is our naturall fire most fure, Our Mercurie, our Sulphur, our tincture pure, Our soule, our stone borne vp with winde In the earth ingendred, beare this in minde.

This stone also tell thee I dare,
Is the vapour of mettalls potentiall,
How thou shalt get it, thou must beware,
For inuisible truely is this menstruall,
Howbeit with the second water philosophicall,
By separation of Elements it may appeare
To sight, in sorme of water cleare.

If this menstrue by labour exuberate
With it may be made Sulphur of nature,
If it be well and kindly acuate
And circulate into a spirit pure,
Then to dissolute thou must be sure,
Thy base with it in diuers wise,
As thou shalt know by thy practise.

C

That

The Preface.

That poynt therefore in his due place, I will declare with other moz. If God will graunt me grace and space, And me preserve in life from woe, As I thee teach looke thou doe fo: And for the first ground principall, Understand thy waters menstuall.

And when thou hast made Calcination, Encreasing not wasting mousture radicall, Vitill thy base by oft subtilation, Will lightly flowe as wax vpon mettall, Then loofe it with thy vegetable menstruall, Till thou have oyle thereof in colour bright, Then is that menstrue visible to sight.

And oyle is drawne out in colour of golde, Or like thereto out of fine red lead, Which Raymond fayd when he was olde, Much more than golde would fland in flead: For when he was for age nigh dead, He made thereof Aurum potabile, Which him reviued as men might fee.

For so together may they be circulate, That is the base oyle and the vegetable mensionall, So that it be by labour exuberate, And made by craft a stone celestiall, Of nature so firie that we it call, Our Bazeliske or our Cockatrice, Our great Elixer most of price.

Aurum potabile thus is made,

Of golde not commonly calcinate,

But naturall calcination must algate Be made, cre thy golde diffolued may bee,

But of our tincture that will not fade,

Superfluous rehearfalls Ile lay afide, That by my writing whoso guided will bee, Of his intent perfectly speede shall hee.

The first chapter shall be of natural Calcination, The second of Diffelution secreat and Philosophicall, The third of our elementall Separation, The fourth of Coniunction matrimoniall, The fift of Putrifaction follow shall, Of Congelation albificate shalbe the fixt, Then of Cibation the feateenth shall follow next.

The Preface

Which as the light of Eazeliske his obiect Killeth, fo fleyeth it crude Mercurie, When the reupon he is proiect, Intwinckle of an eye most sodainly, That Mercurie then teineth permanently, All bodies to Sunne and Moone perfect, Thus guide thy base both red and white.

That principle first therefore I will teach thee. But into chapters this Treatise I will divide, In number twelue with due recapitulation; Intending onely to give true information, Both of theorick and practick operation:

Out of our base drawn with the menstrue circulates

The

Which

Of Calcination.

The fecret of Sublimation the eight shall show;
The ninth shall be of firmentation;
The tenth of our exaltation I trow;
The eleventh of our mentallous multiplication;
The twelfth of proiection, then recapitulation:
And so this treatize shall take an end,
By the helpe of God as I intend.



Of Calcination.

The first Gate.

Alcination is the purgation of our flone,
Reftoring also of his naturall heate,
Of radicall humiditie it looseth none,
Inducing solution into our flone most meete,
After philosophic I you behight
Doo, but not after the common guise,
With Sulphures or Salts preparate in diners wise.

Neither with Corolines nor with fine alone,
Neither with vineger nor with water anders,
Nor with the vapour of leade our flone
Is calcined according to our intent:
All those to calcining which so be bent,
From this hard science withdrawetheir hand,
Till they our calcining better understand.

Of Calcination.

For by fuch ealcination their bodies bestient, Which minishes the moysture of our stone: Therefore when bodies to powder be brent, Dry as ashes of tree or bone, Of such calxes then will we none; For moysture we multiplie radicall, In calcining minishing none at all.

And for a fure ground of our true calcination, VV orke wittely only kind with kind:
For kind vnto kind hath appetitive inclination, VV ho knoweth not this in knowledge is blind, Hemay foorth wander as mift in the wind, VV outing never with profite where to light, Because he conceaues not our words aright.

Ioyne kind to kind therefore as reason is,
For enery burgeon answers his owne seede,
Man getteth man, a beast a beast Iwis,
Further to treate of this it is no neede.
But vnderstand this poynt if thou wilt speede,
Each thing is first calcined in his owne kind;
This well conceaued fruite therein shalt thou sinde.

And we make Calx vnctuous both white and red Of three degrees or our base be perfect, Fluxible as waxe, els stand they in no sted. By right long processeas Philosophers doo write, A yeare we take or more to our respite: For in lesse space our Calxes will not be made, Ableto teyne with colour that will not fade.

C 3

And

For

Of Calcination.

And for thy proportion thou mult became, For therein maift thou be beguild, Therefore thy work that thou not mare, Let thy bodie be fubtilly fylde VV ith Mercary as much then so subtild, One of the Sunne, two of the Moone, Tillaltogether like papp be doone.

Then make the Mercurie forme to the Suns.
Two to the Moone as it should bee,
And thus thy worke must be begun,
In figure of the Trinitee,
Three of the bodie and of the spirite three,
And for the vnirie of the substance spiritual.
One moe than of the substance corporal.

By Raymonds reportory this istrue,
Proportion there who lift to looke,
The fame my Doctor to me did flew.
But three of the fpirite Bacon tooke,
To one of the bodie for which I awooke.
Many a night ere I it wift.
And both be true take which you lift.

If the water also be equal in proportion
To the earth, with heate in due measure,
Of them shall spring a new burgeon,
Both white and red in pure tindure,
Which in the fire shall ever indure,
Kill thou the quick the dead revine;
Make trinitic vnitie without any strine.

Of Calcination.

This is the furest and best proportion,
For there is least of the part spirituall,
The better therefore shall be solution,
Than if thousid it with water swall,
Thine earth ouer glutting which loseth all
Take heede therefore to potters loame,
And make thouse uer too nessethy wombe.

That loame beholde how it tempred is,
The meane also how it is calcinate,
And ener in minde looke thou beare this.
That neuer thine earth with water be suffocate,
Drye vp thy moysture with heate most temperate,
Help Dissolution with moysture of the Moone,
And Congelation with the Sunne, then hast thou doone.

Foure Natures into the fift fo shalt thou turne, Which is a Nature most perfect and temperate, But hard it is with thy bare soote to spurne Against a barr of yron, or steele new acuate, For many doe so which be infatuate, When they such high things take in hand, Which they inno wise doe understand.

In egges, in vitriall, or in blood,
VV hat riches wend they there to finde,
If they Philosophy understood,
They would not in working be so blindes.
Golde or filuer to seeke out of kinde:
For like as fire of burning principle is,
So is the principle of gilding gould I wis.

This

If

Of Calcination.

If thou intend therefore for to make
Gold and Siluer by craft of our philosophie,
Thereto neyther egges nor bloud thou take
But Gold and Siluer which naturally
Calcined wifely and not manually,
A new generation will forth bring,
Encrealing their kinde as doth enerything.

And if it true were that profit might be
In things which be not metaline,
In which be coulors pleafant to fee,
As in bloud, eggs, haire, vrine, or wine,
Or in meane mineralls digd out of the myne,
Yet must that element be purified and separate,
And with Elements of perfect bodies be dispossate.

But first of these elements make thou rotacion,
And into water thine earth turne first of all,
Then of thy water make ayre by lenigacion,
And ayre make fier, then Maister I will thee call
Of all our secrets great and small:
The wheele of Elements then canst thou turne about,
Truely conceiuing our writings without doubt.

This done, goe backwards turning the wheele againe, And into water turne thy fire anone, Ayre into earth, els labourest thou invaine, For so to temperment is brought our stone, And Natures contractions source are made one, After they have three times been circulate, And also thy base persectly consumate.

Of Calcination.

Thus vnder the moyfture of the Moone,
And vnder the temperate heate of the Sunne,
Thine Elements shalbe incinerate soone,
And then thou hast the maistrie wonne:
Thanke God thy worke was then so begunne,
For there thou hast one token trewe,
Which first in blacknes to thee will shewe.

The head of the Crowe that token call wee, And some men call it the Crowes bill; Some call it the ashes of *Hermes* tree, And thus they name it after their will: Our Toade of the earth which eateth his fill, Some nameth it by which it is mortificate. The spirit with venome intoxicate.

But it hath names I say to thee infinite,
For after each thing that blacknes is to sight,
Named it is till time it waxeth white,
Then hath it names of more delight,
After all things that been full white,
And the red likewise after the same,
Ofall red things doth take the name.

At the first gate now art thou in,
Of the Philosophers Castell where they dwell,
Proceede wisely that thou may winne
In at moe gates of that Castell,
Which Castell is round as any bell,
And gates it hath eleuen yet moe,
One is conquered, now to the second goe.
The end of the first gate.

Thus



## Of Dissolution.

The second Gate.

F Dissolution now will I speake a word or two, Which sheweth out what erst was hid fro sight. And maketh intenuate things that were thicke By vertue of our first menstrue cleare and bright, (also, In which our bodies eclipsed been of light, And of their hard and drye compaction subtilate, Into their owne first matter kindly retrogradate.

One in gender they be, and in number two, VV hose Father is the Sunne, the Moone the Mother, The Mouer is Mercurie, these and no moe Be our Magnesia, our Adropp, and none other Things here be, but onely sister and brother, That is to meane agent and patient, Sulphure and Mercury coeffentiall to our intent.

Betwixt these two equalitie contrarious,
Ingendred is a meane most marueilously,
Which is our Mercury and menstrue vnctuous,
Our secreat Sulphure working inuisibly,
More siercely than fire burning the bodie,
Dissoluing the bodie into water minerall,
Which night for darknes in the North we doc call.

Of Dissolution.

But yet I trow thou vndestands not vtterly,
The very secteat of the Philosophers Dissolution,
Therefore conceine me I counsell thee wittily,
For the truth I will tell thee without delusion:
Our solution is cause of our Congelation,
For Dissolution on the one side corporall,
Causeth Congelation on the other side spirituall.

And we diffolue into water which wetteth no hand, For when the earth is integrately incinerate, Then is the water congealed; this understand For the elements be so together concatenate, That when the bodie is from his first forme alterate, A new forme is induced immediatly, For nothing being without all forme is utterly.

And heere a fecret to thee I will disclose, Which is the ground vnto our secrets all, And it not knowne thou shalt but lose Thy labour and costs both great and small, Take heed therefore in error that thou not fall, The more thine earth, and the lesse thy water be, The rather and better solution shalt thou see.

Behold how yee to water doth relent,
And so it must for water it was before,
Right so againe to water our earth is went,
And water thereby congeald for euermore,
For after all Philosophers that euer were bore,
Each mettall was once water mynerall,
Therefore with water they turne to water all.

D 2

In

Of Dissolution.

In which water of kinde occasionate,
Of qualities been repugnant and directive,
Things into things must therefore be rotate,
Vntill directive be brought to perfect vnitie:
For Scripture recordeth when the earth shall be
Troubled, and into the deepe Sea shall be cast,
Mountaines and bodies likewise at the last.

Our bodies be likened conucniently
To mountaines, which after high Planets we name,
Into the deepnes therefore of Mercurie
Turne them, and keepe thee out of blame,
For then shalt thou see a noble game,
How all shall become powder as soft as silke,
So doth our rennit kindly kurd vp our milke.

Then hath the bodies their first forme lost, And others been induced immediatly, Then hast thou well bestowed thy cost: Whereas others vacuaning must goe by, Not knowing the secrets of our philosohie: Yet one poynt more I must tell thee, How each bodie hath dimensions three.

Altitude, Latitude, and also profunditie,
By which allgates turne we must our wheele,
Knowing that thine entrance in the West shall be,
Thy passages forth to the North if thou doo weele,
And there thy lights lose their lights each deele;
For there thou must abide by ninetie nights.
In darknes of purgatorie withouten lights.

Then

Of Dissolution.

Then take thy course vp to the East anone, By colours passing variable in manifold wise, And then be winter and vere nigh ouergone, To the East therefore thine ascending deuise, For there the Sunne with daylight doth vprise In sommer, and there disport thee with delight, For there thy worke shall become perfect white.

Foorth from the East into the South ascend, And set thee downe there in the chaire of fire, For there is haruest, that is to say an end Of all this worke after thine owne desire, Thereshineth the Sunne vp in his Hemisphere, After the Eclipses in rednes with glorie, As king to raigne vpon all mettals and Mercurie.

And in one glaffe must be done all this thing,
Like to an Egge in shape and closed weele,
Then must thou know the measure of firing,
The which vnknowne thy worke is lost each deele:
Let neuer thy glasse be hotter than thou maist seele
And suffer still in thy bare hand to hold,
For seare of losing, as Philosophers haue told.

Yetto my doctrine furthermore attend,
Beware thy glaffe thou neuer open ne meue
From the beginning till thou haue made an end;
If thou doo contrarie, thy worke may neuer cheue.
Thus in this Chapter which is but briefe,
I haue thee taught thy true folution:
Now to the third gate goe, for this is won.
The end of the fecond gate.

Dз

of



# Of Seperation.

The third gate.

Seperation doth each part from other divide,
The subtile from the grosse, the thick fro the thinn
But Seperation manual looke thou set a side,
For that pertaines to fooles that little good doth winn,
But in our Seperation Nature doth not blinn,
Making division of qualities elementall,
Into a fift degree till they be turned all.

Earth is turned into water under black and bloe, And water after into ayre under very white, Then Aire into fire, elements there be no moe, Of these is made our stone of great delight, But of this Seperation much more must we write, And Seperation is called by Philosophers definition, Of the saide source elements tetraptative dispersion.

Of this Seperation I finde a like figure,
Thus spoken by the Prophet in the Pfalmodie,
God brought out of a stone a stood of water pure,
And out of the hardest rock oyle abundantly,
So out of our stone precious if thou be witty,
Oyle incombustable, and water thou shalt draw,
And there abouts at the coale thou needs not to blow.

Of Seperation.

Doethis with heate easie and nourishing.
First with moyst fire and after that with drie,
The slegme with patience out drawing,
And after that the other Natures wittely
Drye vp thine earth vntill it be thirsty,
By Calcination else labourest thou in vaine,
And then make it drink vp the moysture againe.

Seperation thus must thou oftetimes make,
Thy waters dividing into partes two,
So that the subtile from the grosse thou take,
Till earth remaine beneath in colours bloe,
That earth is fixed to abide all woe,
The other parte is spiritual and slying,
But thou must turne them all into one thing.

Then oyle and water with water shall distill, And through her helpe receive moving, Keepe well these two that thou not spill. Thy worke for lack of due closing, And make thy stopple of glasse melting, The topp of thy vessell together with it, Then Philosopher-like it is up shit.

The water wherewith thou may ft reuiue the ftone, Looke thou distill before thou worke with it, Oftentimes by it selfe alone, And by this sight thou shalt wit, From seculent sees when it is quit: For some men can with Saturne it multiplie, And other substance which we defic.

Distill

Of Seperation.

Distill it therefore till it be tlene
And thinne like water as it should be,
As heaven in colour bright and shene,
Keping both figure and ponderositee,
Therewith did Hermes moysten his tree:
Within his glasse he made it grow vpright,
With flowers discoloured beautifull to sight.

This water is like to the venymous Tire, Wherewith the mighty triacle is wrought, For it is poylon most strong of Ire, A stronger poylon cannot be thought, At Pothecaries often therefore it is sought, But no man by it shalbe intoxicate, From the time it is into medicine elixerate.

For then as is the Triacletrue,
It is of poylon most expulsiue,
And in his working doth marueiles shew,
Prescruing many from death to life,
But looke thou meddle it with no corosiue,
But choose it pure and quick rinning,
If thou thereby wilt haue winning.

It is a marueilous thing in kinde,
And without it can nothing be done,
Therefore Hermes called it his winde,
For it is vp flying from Sunne and Moone,
And maketh our flone flie with it foone,
Remaing the dead and gining life,
To Sunne and Moone, husband and wife.

Of Seperation.

Which if they were not by craft made quick. And their fatnes with water drawne out, And so the thinne dissented from the thick, Thou shouldst neuer bring this worke about: If thou wilt therefore speede without doubt, Rayse up the birds out of their neast, And after againe bring them to rest.

Water with water accord will and afcend,
And spirit with spirit, for they be of one kinde,
Which after they be exalted make to discend,
So shalt thou decide that, which Nature effect did binde,
Mercury effectiall turning into winde,
Without which naturall and subtill Seperation,
May never be complete profitable generation.

Now to helpe thee in at this gate,
The last secret I will declare to thee,
Thy water must be seauen times sublimate,
Else shall no kindly Dissolution bee,
Nor putrifying shalt thou none sees
Like liquid pitch, nor colours appearing
For lack of fire within the glasse working.

Fourefixes there be which thou must viderstand, Naturall, innaturall, against Nature also, And elementall which doth burne the brand: These foure fires vie we and no moe, Fire against nature must doe thy bodie woe, This is our Dragon as I thee tell, Fiercely burning as the fire of hell.

I

Fire

Which

Of Seperation.

Fire of nature is the third mentional.

That fire is naturall in each thing:
But fire occasionate, we call vinaturall,
As heate of ashes, and balnes for puttifying:
Without these fires thou maist naught bring
To Puttisaction, for to be separate,
Thy matters together proportionate.

Therefore make fire thy glaffe within,

VV hich burneth the bodie much more than fire

Elementall, if thou wilt winne

Our fecrets according to thy defire:

Then shall thy feeds both rot and spire

By helpe of fire occasionate,

That kindly after they may be separate.

Of Seperation the Gate mult thus be worme. That furthermore yet thou maill proceed Towards the Gate of fecret Commeltion, Into the Caffle which will thee inner leeds Doeafter my counfell if thou wilt freed, VV ith two ftrong lockes this Gate is flur. As confequently thou flalt well wit.

The end of the third Gase.



## Of Coniunction.

The fourth Gate.

Fter the Chapiter of naturall Seperation,
By which the elements of our frone diffeuered be,
The chapter here followeth of secret Coniunction,
Which Natures repugnant ioyneth to perfect vnitie,
And so them knitteth that none from others may flie,
When they by fire shalbe examinate,
They be togethers so surely contungate.

And therefore Philosophers give this definition Saying this Coniunction is nothing els
But of differenced qualities a copulation,
Or of principles a coequation as others tells:
But some men with Mercurie that Pothecaries sells
Medleth bodies, which cannot divide
Their matter, and therefore they slip aside.

For yntill the time the foule be feperate
And cleanfed from his original finne
With the water, and throughly spiritualizate,
The true Coniunction mails thou neuer begin:
Therefore the foule first from the bodie twyne,
Then of the corporal part and of the spiritual.
The foule shall cause conjunction perpetual.

£ 2

Of Coniuntion.

Of two Conjunctions Philosophers mencion make, Grosse when the bodie with Mercury is reincundate. But let this passe, and to the second heede take. Which as I saide is after Seperation celebrate, In which the parties be left with least to colligate, And so promoted vnto most perfect temperance, That neuer after amongst them may be repugnance.

Thus causeth Seperation true Coniunction to be had,
Of water and ayre, with earth and fire,
But that each element into other may be lad,
And so abide for euer to thy defire,
Doe as doe dawbers with clay or myre,
Temper them thick and make them not too thinne,
So doe vpdrying, thou shair the rather winne.

But manners there be of our Coniunttion three,
The first is called by Philosophers Diptatine,
The which betwixt the agent and patient must be,
Male and semale, Mercury, and Sulphune vine,
Maner, and forme, thinne, and thick to thrine.
This lesson will helpe thee without any doubt.
And our Coniunttion truly to bring about.

The second manner is called Triptatine,
Which is Contention, made of things three,
Of bodie, soule and spirit, that they not strine,
Which trinitie thou must bring to wnitee,
For as the soule to the spirite the bond must bee,
Right so the bodie the soule to him must knit,
Out of thy minde let not this lesson flit.

Of Coniunation:

Tetraptatue certainely Philosophers doe it call,
And specially Guido de Montano whose fame goeth
Andtherefore in most laudable maner this tide, (wide,
In our Coniunction source Elements must aggregate
Indue proportion, which first a sunder were seperate.

Therefore like as the woman hath veines fifteene, And the man but fine to the act of their fecunditie, Required in our Coniunction first I meene, So must the man our Sunne haue of his water three, And nine his wife, which three to him must bee; Then like with like will ioy haue for to dwell, More of Coniunction me needeth not to tell.

This chapiter I will conclude right foone therefore, Groffe Coniunction charging thee to make but one, For feldome haue strumpets children of them ybore, And so thou shalt neuer come by ourstone, VV ithout thou let the woman lig alone, That after she once haue conceiued of the man, Her Matrix be shut yp from all other than.

For such as adde ever more crude to crude,
Opening their vessell letting their matters keele,
The sparme conceived they nourish not but delude
Themselves, and statisticist worke each deele,
If thou therefore have list to doe weele,
Close vpthy Marrix and nourish the seede,
With heat continual and temperate if thou wilt speed.

E3
And

The

Of Coniuntion.

And when thy veffell hath flood by moneths fine,
And clowdes and Eclipfes be paffed each one,
The light appearing, encreaferthy heare then beline,
Vitill bright and fining in whitenes be thy Stone.
Then maift thou open thy glaffe anone,
And feede thy childe which is ybore.
With milke and meate ay more and more.

For now both moist and drie is so contemperate,
That of the water earth hath received impression.
Which never (after that) a funder may be seperate:
And right so water to earth hath given ingression,
That both together to dwell have made profession.
And water of earth hath purchased a retention,
They source made one never more to strive.

Thus in two things all our intent doth hing,
In drie and moift, which be contraries two:
In drie, that it the moyft to flixing bring,
In moift, that it give liquefaction to the earth also:
Then of them thus a temperment may footh goe,
A temperment not so thickeas the bodie is,
Neither so thinneas water withouten mis.

Looling and knitting thereof be principles two Of this hard science, and poles most principall; Howbeit that other principles be many moe. As shining sanes, which show I shall: Proceede therefore vnto another wall Of this strong Castle of our wisdome, That in at the fift Gatethou maist come.

The end of the fourth Gate.



## Of Putrifaction.

The fife Gate.

Without which pole no feed may multiply,
Which must be done only by continual action
Of heate in the bodie, moyst not manually:
For bodies els may not be altred naturally,
Sith Christ doth witnes, without the graine of wheate
Dyein the ground, encrease maiss thou none get.

And in likewise without the matter purtise, It may in no wise truly be alterate, Neither thy Elements may be divided kindly, Nor the conjunction of them perfectly celebrate: That thy labor therefore be not frustrate, The privitie of our putrisying well viderstand, Or ever thou take this worke in hand.

And Putrifaction may thus defined bee
After Philosophers sayings, to be of bodies the sleying;
And in our Compound a dunsion of things three,
The killed bodies into corruption foorth leading,
And after vnto regeneration them abling,
For things being in the earth, without doubt
Beengendred of rotation of the heatens about.

And

Of Putrifattion.

And therefore like as I have fayd before.
Thine Elements commist and wifely cocquare.
Thou keepe in temperate heater feltewing customers.
That they by violent heat be not incinerate
To powder drye vnprofitably Rubificate.
But into powder black as a crowes bill,
VV ith heate of Balne or elfe of our dung hill.

Vitill the time that nights be palfed ninetic, In moyft heate keepe them for any thing, Soone after by blacknes thou fhalt effice. That they draw fast to puttifying, VV hich thou shalt after many colours bring. To perfect whitenes by patience easily. And so thy seede in his nature shall multiplie.

Make each the other then to halfe and kiffe,
And like as children to play them vp and downe.
And when their fhirts are filed with piffe.
Then let the woman to wash be bowne.
VV hich oft for faintnes will fall in a fwowne.
And dye at the last with her children all,
And goe to purgatorie to purge their filth original.

When they be there, by little and little increase
Their paines, by hear, aye more and more,
The fire from them let neuer cease.
And so that thy furnace be furely apatherefore,
Which wise men call an Athenore,
Conseruing heat required most remperatelie,
By which thy matter doth kindly purisse.

Of Putrifaction.

Of this principle speaketh sapient Guido,
And sayth by rotting dyeth the compound corporall,
And then after Morien and other moe,
V priseth againe regenerate simple and spirituall,
And were not heate and moysture continuall,
Sparme in the wombe might haue none abiding,
And so there should no fruite thereof vpspring.

Therefore at the beginning our stone thou take,
And burie each one in other within their graue,
There equally betwixt them a marriage make,
To ligge together sixe weekes let them haue,
Their seede conceined, kindly to nourish and saue,
From the ground of their graue not rising that while,
Which secreat point doth many a one beguile,

This time of conception with easie heate abide,
The blacknes shewing shall tell thee when they dye,
For they togeather like liquid pitch that tide,
Shall swell and burble, settle and putrisse,
Shining colours therin thou shalt espie,
Like to the rainebow manueilous to sight,
The Water then beginneth to drye vpright.

For in moyst bodies heate working temperate,
Ingendreth blacknes, first of all which is,
Of kindly Coniunction the token assignate,
And of true putrifying: remember this,
For then perfectly to alter thou canst not misse,
And thus by the gate of blackness thou must come in,
The light of Paradice in whiteness if thou wilt win.

Of

Of Putrifation.

For first the Sunne in his vprising obscurate
Shalbe, and passe the waters of Noes flood,
On earth which was an hundreth dayes continuate
And fistie, away creal these waters yood;
Right so our waters (as wisemen understood)
Shall passe, that thou with Dauid may say,
Abierunt in sicco flumina: beare this away.

Soone after that Noah planted his vineyard,
Which royally flourished, and brought foorth grapes
After which space thou shalt not be ascard,
For in likewise shal follow the flourishing of our stone:
And soone after that xxx dayes be gone,
Thou shalt have grapes right as Rubie read,
Which is our Adropp our Veiser, and our red lead.

For like as foules after paines transitorie
Be brought to Paradice, where cuer is ioyful! life;
So shall our Stone (after his darknes in Purgatorie)
Be purged, and ioyned in Elements withouten strate.
Reioyce the whitenes and beautie of his wife.
And passe from darknes of purgatorie to light
Of Paradice, in whitenes Elixer of great might.

And that thou mails the rather to Putrifaction win.
This example thou take to thee for a true conclusion.
For all the secret of Putrifaction resteth therein;
The hart of oke that hath of water continual insusion
Vill not soone putrifie. I tell thee without delusion:
For though it in water lay 1000 yeares and more.
Yet shoulds thou finde it sound as ere it was before.

Of Putrifaction.

As thou mails fee in timber by vsuall experiment,
As thou mails fee in timber by vsuall experiment,
By processed time that oke shall putrisse;
And so even likewise according to our intent,
Sometime our tree must with the Sunne be brent,
And then with water we must it keele,
That by this meanes to rotting we may bring it weeke.

For now in wet, and now againe in drie,
And now in heate, and now againe in colde
To be, shall cause it soone to putriste,
And so shalt thou bring to rotting thy golde:
Intreate thy bodies as I have thee tolde,
And in thy putrisying, with heate be not too swift,
Least in the ashes thou seeke after thy thrist.

Therefore thy water out of the earth thou drawe, And make the fouletherewith for to afcend; Therefowne againe into the earth it throwe, That they of times fo afcend and defcend: From violent heate and fudden colde defend Thy glaffe, and make thy fire fo temperate, That by the fides the matter be not vittificate.

And be thou wife in choosing of the matter,
Meddle with no falts, sulphurs, nor meane mineralls:
For whatsoeuer any worker to thee doth clatter,
Our Sulphur and our Mercury been onely in metitalls,
Which oyles and waters some men them calls,
Foules and birds, with other names many one,
Recause that sooles should never know our stone.

F 2

For

Of Putrifaction.

For of this world our flone is called the fement VV hich moved by craft as nature doth require, In his encreases shall be full opulent, And multiply his kinde after thine owne defire, Therefore if God vouchsafe thee to inspire, To know the truth, and fansies to eschew Like vnto thee in riches shall be but few.

But many men be moou'd to worke after their fantalie, In many fubiects in which be unctures gay:
Both white and red divided manually
To fight, but in the fire they flyeaway:
Such breake pottes and glaffes day by day,
Enpoyloning themselves and loofing their fights,
With odours, smoakes, and watching vp by nights.

Their clothes be baudy and wome thread bare,
Men may them fmell for multipliers where they goe,
To file their fingers with corofines they doo not spare,
Their eyes be bleard, their cheekes leane and blowe,
And thus for had I wish they suffer losse and woe:
And such when they have loss that was in their purse,
Then doo they chide, and Philosophers sore doo curse.

To fee their houses it is a noble sport,
What furnaces, what glasses there be of diners shapes,
What salts, what powders, what oyles, waters fort,
How eloquently de Materia prima their tungs do clap.
And yet to finde the truthe they have no hap;
Of our Mercurie they meddle & of our sulphure vine,
Wherein they dote, and more and more vininine.

Of Putrifaction.

For all the while they have Philosophers bene, Yet could they never know what was our Stone, Some sought it in dung, in vrine, some in wine, Some in starre slyme (for thing it is but one), In blood, in egges: some till their thrist was gone, Dividing Elements, and breaking manie a pot, Sheards multiplying, but yet they hit it not.

They talkeof the red man and of his white wife,
That is a speciall thing, and of the Elixers two,
Of the Quintessenee, and of the Elixer of life,
Of honie, Celidonie, and of Secondines also,
These they duide into Elements, with others moe;
No multipliers, but Philosophers called will they bee,
Which naturall Philosophie did neuer read nor see.

This fellowship knoweth our Stone right weele,
They thinke them richer than is the King,
They will him help, he shall not faile
France for to winne a wondrous thing,
The holy Crosse home will they bring,
And if the King were prisoner ytake,
Right soone his raunsome would they make.

Ameruaile it is that Westminster Kerke,
To the which these Philosophers doo much haunt,
Since they can so much riches werke
As they make boast of and auaunt,
Drinking daylie at the wine a duetaunt,
Is not made up persectly at once;
Fortruly it lacketh yet many stones.

F 3

Fooles

Of Putrifaction.

Fooles doo follow them arthetaile,
Promoted to riches weening to bee;
But will you heare, what worship and anaile
They winne in London that noble Citie?
With filuer maces (as you may see)
Sergeants awaiteth on them each howre,
So been they men of great honour.

Sergeants seeke them from streete to streete,
Merchants and Goldsmiths lay after them watch,
That well is him that with them may meete.
For the great aduantage that they doe catch,
They hunt about as doth a bratch,
Weening to winne so great treasure,
That cuer in riches they shall endure.

Some would catch their goods againe.
And fome more good would aduentine,
Some for to have would be full faine
Of ten pounds one, I you enfure,
Some which have lent without measure
Their goods, and be with pourtie clad,
To catch a noble, would be full glad.

But when the Sergeants doth themarrest,
Their pautners be stuffed with Paris balls,
Or with signets of Saint Martins at the least;
But as for money it is pistagainst the walls:
Then be they led (as well for them befalls)
To Newgate or Ludgate as I you tell,
Because they shall in safegard dwell.

Where

Of Putrifaction.

Where is my money become, faith one?
And where is mine, faith he and he?
But will you heare how fubrill they beamone
In answering, that they excused be?
Saying, of our Elixers robbed be we,
Else might we have paid you all your golde,
Though it had been more by tenne folde.

And then their Creditors they flatter so, Promising to worke for them againe In right short space the Elixers two, Doting the Merchants that they be faine Tolet them goe, but euer in vaine; They worke so long, till at the last, They be againe in prison cast,

If any them aske, why they be not ritch?
They fay they can make fine golde of tinne,
But he (fay they) may furely fwimme the ditch,
VV hich is vpholden by the chinne;
VV chaue no flock, therefore may we not winne,
VV hich if we had, we would foone werck
Inoughto finish vp westminster Kerck.

And some of them be so denout,
They will not dwell out of that place;
For there they may withouten doubt
Doewhat them list to their solace,
The Archdeacon is so full of grace,
That if they blesse him with their crosse,
He forceth little of other mens losse.

And

Of Putrifattion.

And when they there fit at the wine,
These Monkesthey say have manie a pound,
VV ould God (saith one) that some were mine.
Yet care away, let the cup goe round;
Drinke on saith another, the meane is found,
I am a maister of that Arte,
I warrant vs we shall have part.

Such causeth Monkes enill to doone,
To waste their wages through their dotage,
Some bringeth a mazer, and some a spoone,
Their Philosophers giveth them such comage,
Behighting them winning with domage,
A pound for a penie at the least againe;
And so faire promises make sooles faine.

A royall medicine one vpon twelne,
They promise them thereof to have,
Which they could never for them selne
Yet bring about, so God me save:
Beware such Philosophers no man deprave,
Which helpe these Monkes to riches so,
In thread bare coates that they must goe.

The Abbot ought well to cherifu this companie, For they can teach his Monkes to line in ponentic. And to got cloathed and moneyed religionslite. As did Saint Benner, eschuing superfluitie, Easing them also of the ponderositie Of their purses, with pounds so aggranate, Which by Philosophie benow alleniate.

Of Putrifaction.

Lowholo medleth with this rich companie,
Great boast of their winning they may make:
For they shall reape as much by their Philosophie,
As they of the taile of an ape, can take:
Beware therefore for I esus sake,
And meddle with nothing of great cost,
For if thou doe, it is but lost.

These Philosophers (of which I spake before)
Meddle and blunder with manie a thing,
Running in errours cuer more and more,
For lacke of true viderstanding:
But like must like alwaies forth bring,
So hath God ordained in cuerie kinde;
Would Iesus they would beare this in minde.

VV eenethey of a Nettleto hauea Rose,
Orof an Elder to haue an apple sweete:
Alas, that wisemen their goods should lose,
Trusting such lorrells when they them meete,
Which say our Stone is troden under seete,
And maketh them vile things to distill,
Tillall their howses with stench they fill.

Some of them neuer learned a word in Schooles, Should such by reason understand Philosophie? Bethey Philosophers? Nay, they be sooles: For their workes proue them unwittie, Meddle not with them, if thou be happie; Least with their flatterie they so thee till, Thatthou agree unto their will.

Spend Spend

Of Patrifattion.

Spend not thy money away in wafte,
Giue not to euery fpirit credence,
But first examine, groape, and taste;
And as thou proouest, so pur thy considence.
But euer beware of great expence:
And if the Philosopher doe line vertuoussie,
The better thou maist trust his Philosophie.

Prooue him first, and him appose
Of all the secrets of our Stone;
Which if he knowe not, thou need not to lose,
Meddle thou no further, but let him gone,
Make he neuer so piteous a mone;
For then the Fox can sagge and faine,
When he would to his pray attaine.

If he can answere as a Clarke,
Howbeit he hath not produed it indeed,
And thou then help him to his warke;
If he bevertuous I hold it meed,
For he will thee quite if ever he speed,
And thou shalt knowe by a little anone,
If he have knowledge of our Stone.

One thing, one glaffe, one furnace, and no moe, Behold this principle if he doe take, And if he doe not, then let him goe, For he shall neuer thee rich man make; Timely it is better thou him for sake. Than after with losse and variance, And other manner of displeasance.

Por

Of Putrifaction.

This Science by doctrine which I have told,
Discourrit not whose verificate,
For fauour, feare, filter, or gold;
Beno oppressor, letcher nor boaster bold:
Serue thy God, and help the poore among,
If thou this life lift to continue long.

Vnto thy selfethy secrets ever keepe From sinners, which have not God in dread, But will thee cast in prison deepe, Till thou them teach to doe it indeed, Then slaunder on thee shall spring and spread, That thou doest coyne then will they say, And so yndoe thee for ever and aye.

And if thou teach them this cunning,
Their finfull living for to maintaine,
In hell therefore shalbe thy woonning,
For God of thee and them will take disdaine:
As thou nought couldst therefore thee saine,
That bodie and soule thou maist both saue,
And here in peace thy living to have.

Now in this Chapter I have thee taught,
How thou thy bodies must putrifie,
And so to guide thee that thou be not caught,
And put to durance losse or villanies
My doctrine therefore remember wittely,
And passe forth towards the sixt Gate,
Forthus the sist is triumphate.

The end of the sist Gate.

G 2



The fixt Gate.

F Congelation I need not much to write:
But what it is, I will to thee declare;
It is of loft things induration of colour white,
And confixation of fpirits which flying are;
How to congeale, he needeth not much to care,
For Elements will knit together foone,
So that Putrifaction be kindly doone.

But Congelations be made in divers wife,
Of spirits and bodies dissolved to water cleare,
Of salts also dissolved twice or thrise,
And then congeald into a fluxible matter;
Of such congealing, sooles fast doo clatter,
And some dissolveth dividing manuallie
Elements, them after congealing to powder drie.

But such congealing is not to our defire,
For vnto ours it is contrarious,
Our congelation dreadeth not the fire:
For it must ever stand unit vnctuous,
And it is also a tincture so bounteous,
Which in the aire congealed will not release
To water, for then our worke were show.

Of Congelation.

Moreover congeale not into so hard a stone
As glasse or christall, which melteth by susson,
But so that it like waxe will melt anone
Withouten blass: and beware of delusion,
For such congealing accordeth not to our conclusion
As will not flowe, but runne to water againe
Like salt congealed, then labourest thou in vaine.

Which congelation anaileth vs not a deale, It longeth to multipliers, congealing vulgarly: If thou therefore lift to doe weele (Sith the medicine shall never flowe kindly, Neither congeale, without thou first it putrisse) First purge, and then fixe the elements of our stone, Till they together congeale and slowe anone.

For when thy matter is made perfectly white,
Then will the spirit with the bodie congealed be:
But of that time thou maiss have long respite
Or it congealed be be peatles in sight to thee,
Such congestion in be thou glad to see,
And after the graines red as blood,
Richer than any worldly good.

The earthly grosenes therefore first mortified,
In moysture blacknes ingendred is;
This principle may not be denied,
For naturall Philosophers so sayne ywis:
VV hich had, of whitenes thou maist not mis,
And into whitenes if thou congeale it once,
Then hast thou a stone most precious of all stones.

G<sub>3</sub>

And

7

15

A

And by the drie like as the moist did partise, VV hich caused in colour blacknes to appeare, Right so the moyst congealed by the drie, Ingendreth whitenes shining by night full cleare, And drines proceedeth as whiteth the matter, Like as in blacknes moysture doth him shew By colours variant alwayes new and new.

The cause of all this is heate most temperate, VV orking and mouing the matter continually, And thereby also the matter is alterate, Both inward and outward substantially. Not as doo fooles to fight sophistically: But in cuerie part all fire to endure, Fluxible, fixt, and stable in tinchure.

As Phisicke determineth of each digestion,
First done in the stomach in which is drines,
Causing whitenes without question,
Like as the second digestion causeth reduces,
Complete in the liner by heate in temperatenes,
Right so our Stone by drines and by heate
Digested is to white and red complete.

But here thou must another secret knowe,
How the Philosophers childe in the ayre is borne,
Busie thee not too fast at the coale to blowe,
And take this neither for mocke nor scorne,
But trust me truly, else is all thy worke for lonne,
Without thine earth with water reuined bee,
Our true congealing shalt thou never see.

Of Congelation.

A foule it is betwixt heauen and earth being, Arifing from the earth as ayre with water pure, And caufing life in euerie liuely thing, Inceffable running vpon our foure folde nature, Enforcing to better him with all his cure, VV hich ayre is the fire of our Philosophie, Named now oyle, now water mysticallie.

And this meane ayre which oyle or water we call, Our fire, our oyntment, our fpirit, and our Stone, In which one thing we ground our wifedomes all, Goeth neither in nor out alone, Northefire but the water anone: First it out leadeth, and after it bringeth it in, As water with water which will not lightly twin.

And so may water only our water meeue, Which moving causeth both death and life And water to water doth kindly cleene Without repugnance or aniesstrife, Which water to sooles is nothing rife, Being of the kinde withouten doubt Of the spirit, called water and leader out.

And water is the secret and life of enery thing,
That is of substance in this world yound,
For of water each thing hath his beginning,
As showeth in women when they shalbe vibound
By water, which passet before if all be sound,
Called Albien, first from them running,
With greenous throwes before their childing.

And

And truly that is the cause most principall Why Philosophers charge vs to be patient, Till time the water be dried to powderall. With nourshing heate, continual, not violent: For qualities be contrations of enerie element, Till after blacke in white be made an union Of them for ener, congeald without dinision.

And furthermore, the preparation of this convertion:
From thing to thing, from one flate to another,
Is done onely by kindly and discreete operation
Of Nature, as is of sperme within the mother;
For sperme and heare, are as sister and brother,
Which be converted in themselves as nature can,
By action and passion at last to perfect man:

For as the bodily part by nature was combynate
Into man, is such as the beginner was.
Which though it thus fro thing to thing was alterate
Not out of kinde, to mixe with other kinde did paffe.
And so our matter spermaticall within our glasse,
Within it selfe must turne from thing to thing.
By heate most temperate only it nour ishing.

An other example naturall I may thee tell,
How the substance of an egge by nature is wrought
Into a Chicken not passing out of the shell,
A plainer example could I not hauethought,
And their connersions be made till forth be brought
From state to state, the like by like in kinde,
With nourishing heate: onely bearethis in minde.

Another

Of Congelation.

Another example here allothou mailt read
Of vegetable things, taking confideration,
How euerie thing groweth of his owne feede
Through heate and moyfure, by naturall operations

And therfore myneralls be nourified by ministration Ot may share radicall, which there beginning was, Not passing their kinde within one glas.

There we them turne from thing to thing againe,
Into their mother the water when they goe:

VV hich principle vnknowen, thou labourest in vaine.
Then all is sperme; and things there be no moe
But kinde with kinde in number two,
Male and semale, agent and patient,
Within the matrix of the earth most orient.

And these beturned by heate from thing to thing Within one glasse, and so from state to state. Vitil the time that nature doth them bring Into one substance of the water regenerate: And so the sperme with his kinde is alterate, Able in likenes his kinde to multiply, As doth in kinde all other things naturally.

In the time of this faid proces naturall,
While that the sperme conceined is growing,
The subtance is nourished with his owne menstruall,
Which water only out of the earth did spring,
Whose colour is greene in the first showing:
And from that time the Sunne hid the his light,
Taking his course throughout the North by night.

11

The

The fayd menfituall is (I fay to thee in counfell)
The blood of our greene Lyon and not of virtiall,
Dame Venus can the troth of this thee tell,
At the beginning, to counfell if thou her call,
This fecret is hid by Philosophers great and finall,
VV hich blood drawne out of the greene Lyon,
For lack of heate had not perfect digeshion.

But this blood called our fecreat mentituall, Where with our sperme is nourished temperately, When it is turned into the seces corporall, And so become white perfectly and very drye, Congeald and fixed into his owne bodie. Then biscost blood to sight it may well seeme. Of this worke named the milke white Dyademe.

Vinderstand now that our first water thus actuate.

Is called our menstruall water, wherein

Our earth is loofed and naturally calcinate.

By Congelation that they may neuer twinne.

But yet to congealemore water thou may not linne:

Into three partes of the actuate water fayd afore, smore.

With the fourth parte of the earth congealed and no

Vinto that substance therefore so congelate,
The fourth parte put of water christaline,
And make them then together to be disponsate,
By Congelation into a miner metaline,
Which like a sworde new slipped will shine,
After the blacknes, which first will shew,
The fourth parte then give it of water new.

Imbibitions

Of Congelation.

Imbibitions many it must haueyet,
Gine it the second, and after the third also.
The sayd proportion keeping in thy witt,
Then to another the fourth time looke thou goe,
The fift time and the sixt passe not therefore,
But put two partes at each time of them three,
And at the seuenth time sine partes must there bee.

When thou hast made season times Imbibition, Againe then must thou turne about thy wheele, And putrific all that matter without addition, First blacknes abiding if thou wilt doe weele, Then into whitenes congeale it vp each deele, Andaster by rednes into the south ascend, Then half thou brought thy base vnto an end.

Thus is thy water then divided into partes two,
With the first parte the bodies be putrificate,
And to thine Imbibitions the second parte must goe,
With which thy matter is afterwarde demigrate,
And soone upon easie decoction albificate,
Then is it named by Philosophers our starry stone,
Bring that to rednes then is the fixt gate wonne.

The end of the fixt gate.

H 2

Of



# Of Cibation.

The seventh Gate.

Ow of Cibation I turns my pento write.
Sith it must here the seuenth place occupie:
But in sew words it wilbe expedite,
Take heede therefore, and vnderstand me wittelie,
Cibation is called a feeding of our matter drie,
With milke and meate, which moderately thou doe,
Vntill it be brought the third order vnto.

But give it never so much that thou it plut:
Beware of dropsey, and also of Noahsflood:
By little and little therefore thou to it put
Of meate and drinke, as seemes to doo it good,
That watry humours not overgrow the blood,
To drinke therefore let it be measured to,
That kindly appeare thou never quench it fro.

For if it drinkeroo much, then must it have
A vomit or els it wilbe sick too long.
From the dropsie therefore thy wombe thou saue.
And from the flex, or els it wilbe wrong.
But rather let it thirst for drinke among.
Than thou shouldst give it overmuch at once.
Which must in youth bedieved for the ponce.

Of (ibation.

And if thou diet it (as nature doth require)
Moderately, till time that it be growen to age,
From colde it keeping, and nourifhing with moyfl fire.
Then shall it growe, and wexe full of courage,
And doe to thee both pleasure and advantage:
For he shall make darke bodies whole and bright,
Clensing their leproses through his might.

Three times must thou turne about thy wheele, Still keeping the rule of the said Cibation, And then as soone as it the fire doth feele, Lake waxe it wilbe readie vnto liquation: This chapter needeth no longer protestation, For I have tolde thee the dietoric most convenient, After thine Elements be made equipolent.

And also how to whitenes thou shalt bring thy golde, Most like in figure to leaves of hawthorne tree Called Magnesia, afore as I have tolde, And our white Sulphure without combustibilitie, Which from the fire away will neuer slie.

And thus the seventh Gate (as you desired)

In the vprising of the Sunne is conquered.

The end of the seventh Gate.

H 3

Of



## Of Sublimation.

The eight Gate.

Ere of our Sublimation a word or two
I have to speake, which the eight Gate is.
Fooles doo sublime, but sublime thou not so,
For we sublime not as they doe ywis:
To sublime truly therefore thou shalt not mis,
If thou canst make thy bodies first spirituall,
And then thy spirits (as I have raught thee) corporall.

Some doe Mercurie from vitrioll and falt fublime,
And other fpirits from feales of yron and fteele,
From egg-fhels calcined, and from quick lime,
And in their manner yet fublime they right week:
But such subliming accordeth neuer a deele
To our intents, for we sublime not so,
To true subliming therefore, now will I goe.

In Sublimation first beware of one thing,
That thou sublime to the top of the vessell:
For without violence thou shalt it not downe bring
Againe, but there it will abide and dwell,
So it reloyceth with refrigeration I thee tell,
Keepe it therefore with temperate heate adowne
Full fortie dayes, till it wexe blacke and browne.

For

Of Sublimation.

For then the foule beginneth to come out
From his owne veynes, for all that fubtill is
VV ill with the spirite ascend withouten doubt,
Beare in thy minde therefore, and thinke on this,
How here eclipsed been thy bodies,
As they doe putrifie subliming more and more
Into water, vntill they be all vp ybore.

And thus their venome when they have spuedout Into the water then blacke it doth appeare, Becomming spirituall each deale without doubt, Subliming easilie in our manner, Into the water, which doth him beare: For in the ayreour childe must thus be bore Of the water againe, as I have said before.

But when these two by Sublimation continuals
Be laboured so with heate both moyst and temperate,
That all is white and purely made spirituall,
Then heaven upon earth must be reiterate
Vntill the soule with the bodie be incorporate
That earth become all that before was heaven,
VV hich wilbe done in Sublimations seauen.

And Sublimations we make for causes three,
The first cause is, to make the bodie spirituall;
The second is, that the spirite may corporal bee,
And become fixt with it, and consubstantiall;
The third cause is, that from his filthie originall
He may be cleansed, and his saltnes sulphurious
May be minished in him, which is insectious.

Then

Of Sublimation.

Then when they thus together deputed be,
They will sublime up whiter than the snowe;
That sight will greatly comfort thee:
For then anon perfectly thousshalt knowe
The spirits shall so adowne ythrowe,
That this eight Gate shalbe to thee unlocked,
Out of the which many be shut and mocked.

The end of the eight Gate.

#### Of Firmentation.

The ninth Gate.

Rue Firmentation few Workers understand,
That secret therefore I will expound to thee,
I transaled truly through manie a Land,
Ere euer I might finde any that would tell it mee:
Yet as God would, cuermore blessed be hee,
At the last I came to the knowledge thereof persite,
Take heede therefore what I thereof doe write.

Firmentations in divers manners be doone,
By which our medicine must be perpensate
Into cleere water: some looseth Sunne and Moone,
And with their medicines make them to be congelate;
Which in the fire when they be examinate
May not abide, nor alter with complement:
For such Firmenting is not to our intent.

Rus

Of Fermentation.

But yet more kindly some other men doone, Fetmenting their medicines in this wise, In Mercurie dissoluting both Sunne and Moone, Till time with the spirit they will arise, Subliming them together twice or thrice; Then Fermentation therewith they make: That is a way, but yet we it for sake.

Some other there be which have more hap,
To touch the troth in part of fermenting,
They amalgame their bodies with Mercurie like pap,
Then therevpon their medicines relenting:
These of our secrets have some henting.
But not the truth with perfect complement,
Because they neither putrifie, nor alter their Ferment.

That poynt therefore I will disclose vnto thee,
Looke how thou didst with thine vnpersect bodie,
Doe so with thy persect bodies in each degree,
That is to say, first thou them putrisse,
Their former qualities destroying vtterly,
For this is wholly to our intent,
That first thou alter before thou serment.

To thy compound make firment the fourth part,
Which ferments been only of Sunne and Moone:
If thou therefore be mailter of this Arte,
Thy Fermentation let thus be doone,
Fixe water and earth together foone,
And when thy medicine as waxe doth flowe,
Then you malgames looke thou it throwe.

I

And

Of Fermentation.

And when all that together is mixed,
About the glaffe well closed make thy fire,
And so continue it till all be fixed,
And well sermented to thy defire,
Then make Projection after thy pleasure,
For that is medicine each deale perfite,
Thus must thou ferment both red and white.

For like as flowre of wheate made into patte.
Requireth ferment, which leaven we call
Of bread, that it may have the kindly tafte,
And become foode to man and woman cordiall:
Right fo thy medicine ferment thou shall,
That it may taste of the Ferment pure,
At all assays for ever to endure.

And understand that therebe Ferments three;
Two be of bodies in nature cleene,
Which must be altred as I have told thee;
The third most secret of which I meene,
Is the first earth of his water greene:
And therefore when the Lion doth thurst,
Make him to drinke till his belly burst.

Of this a Question if I should moone, And aske of workers, what is this thing? Anon thereby I should them proone, If they had knowledge of our fermenting: For manie a man speaketh with wondring, Of Robin hood and of his bowe, Which never shot therein I trowe. Of Fermentation.

For Fermentation true as I thee tell,
Is of the foule with the bodies incorporation,
Restoring to it the kindly smell,
With tast and colour by natural conspissation,
Of things disseuered, a due reintegration,
Whereby the bodie of the spirit taketh impression,
That either the other may help to have ingression.

For like as bodies in their compaction corporall,
May not shewe out their qualities effectually,
Vntill the time that they become spirituall,
No more may spirits abide with bodies stedsassly,
Till they with them be consisted proportionally,
For then the bodie teacheth the spirit to suffer fire,
And the spirit the bodie to enter to thy defire.

Therefore thy gold with gold thou must ferment,
With his owne water thy earth cleansed I meene,
Nought else to say but element with element,
The spirit of life onely going betweene,
For like as an adamant as thou hast seene
Draweth yron to him, so doth our earth by kinde,
Drawedowne to him his soule borne up with winde.

With winde therefore the foule lead out and in, Mingle gold with gold, that is for to fay, Make Element with Element together rin Till time all fire they fuffer may, For earth is Ferment withouten nay To water, and water the earth vnto, Our Fermentation this wife must be doe.

I 2

Earth

Fee

#### Of Fermentation.

Earth is gold, and so is the soulcalso
Not common, but ours thus Elementate,
And yet thereto the Sunne must goe,
That by our wheele it may be alterate:
For so to ferment it must be preparate,
That it prosoundly may soyned bee,
VV ith other natures as I said to thee.

And whatfoeuer I have here faid of gold,
The fame of filuer I will thou understand,
That thou them putrific and alter (as I have told)
Ere thou thy medicine to firment take in hand:
For footh I could never finde him in England
Which in this wife to firment could me teach
Withouten error, by practife or by speach.

Now of this chapter needeth to treate no more, Sith I intend prolixitie to eschew; Remember well my words therefore, Which thou shalt proue by practife new, And Sunne and Moone looke thou renew, That they may hold of the fift nature, Then shall their tincture encourse endure.

And yet a way there is most excellent,
Belonging vnto another working,
A water we make most redolent,
All bodies to oyle wherewith webring,
VV ith which our medicine we make flowing,
A quintessence this water we call,
In man which healeth diseasesall.

And

#### Of Fermentation.

But with thy base, after my doctrine preparate
Which is our calx this must be done,
For when our bodies be so calcinate,
That water will to oyle diffolue them soone,
Make thou therefore oyle both of Sunne and Moone,
Which is ferment most fragrant for to smell.
And so the ninth gate is conquered of this Castell.

The end of the ninth Gate.



Of Exaltation.

The tenth Gate.

PRoceede we now to the chapter of Exaltation,
Of which truly thou must have knowledge pure,
But little it is different from Sublimation,
If thou concerne it right I you ensure,
Hereto accordeth the holy scripture,
Christ saying thus, if I exalted be,
Then shall I draw all things ynto me.

13

Our

Of Exaltation.

Our medicine if we exalt right fo.
It shalbe thereby nobilitate,
That must be done in manners two,
From time the parties be dispossate,
Which must be crucified and examinate,
And then contumulate both man and wife,
And after revived by the spirit of life.

Then up to heaven they must exalted be.
There to be in bodie and soule glorificate,
For thou must bring them to such subtilitie,
that they ascend together to be intronizate,
Incloudes of clearenes to Angels consociate,
Then shall they draw as thou shalt see,
Al other bodies to their owne dignitee.

If thou therefore the bodies wilt exalt,
First with the spirit of life thou them augment,
till time the earth be well subtilizate,
By naturall rectifying of enery Element,
Them we exalting into the firmament,
Then much more precious shall they be thangold,
Because of the quintessence which they doe holde.

For when the colde hath onercome the heate. Then into water the Ayre shall numed be. And so two contraries together shall meete. Till either with order right well agree. So into Ayre the water as I tell thee. When heate of colde hath got domination. Shall be converted by craft of our circulation.

And

Of Exaltation.

And of the Ayrethen fire haue thou shall, By looking putrifying and subliming, And fire thou hast of the earth materiall, Thine Elements thus by craft diffeuering, Most especially thine earth well calcining, And when they be each one made pure, Then doe they holde all of the first nature.

On this wife therefore make them be circulate, Each into other exalting by and by, And all in this one glaffe furely figillate, Not with thine hands, but as I teach thee naturally, Fire into water then turne first hardly, For fire is in Ayre, which is in water existent, And this connection accorded to our intent.

Then furthermore turne on thy wheele,
That into earth the ayre connerted be,
Which will be done also right well,
For Ayre is in water being in earth trust me,
Thewater into fire contrarious in her qualitie,
Soone turne thou may it for water in earth is,
Which is in fire-conversion true is this.

The wheele is now neere turned about,
Into ayre turne earth which is the proper neft,
Of other Elements there is no doubt,
For earth in fire is, which in ayre taketh reft,
This circulation beginne thou in the west,
Then into the south, till they exalted bee,
Proceede duely, as in thy figure I have taught thee.

Of Exaltation.

In which processe clearely thou mayst-fee,
Fró one extreame how to another thou mayst-not go.
But by a meane, since they in qualities contrations be,
And reason will for sooth that it be so,
As heate into colde, with other contraties mo,
Without their meanes as moyst to heate and colde,
Examples sufficient before this I haue tolde.

Thus have I taught thee how to make
Of all thine Elements a perfect circulation,
And at thy figure example to take,
How thou shalt make this foresaide Exalution,
And of thy medicine in the Elements true graduation.
Till it be brought to a gueneritie temperate.
And then thou hast conquered the tenth gate.

The end of the seuth Gate.

### Of Multiplication.

The eleventh Gate

Vitiplication now to declare I proceede,
Which is by Philosophers in this wife defined
Augmentation it is of the Elister indeede,
In goodness and quantitie both for white and red,
Multiplication is therefore as they doe write,
That thing that doth augmentedicines in each degree,
In colour, in odour, in vertue and also in quantitee.
And

Of Multiplication.

And why thou may st this medicine multiplie.
Infinitely for sooth the cause is this.
For it is fire, which kindled will neuer die,
Dwelling with thee, as fire doth in houses,
Of which one sparke may make more fire ywis,
As muske in pigments and other spices mo,
In vertue multiplied, and our medicine right so.

So he is rich which fire hath leffe or more,
Because he may so hugely it multiply,
And right so rich is he which any parte hath in store,
Of our Elixers which be augmentable infinitely,
One way if thou dissolute our pouders drye,
And make often times of them Congelation,
Thereof in goodnes then makest thou Augmentation.

The fecond way both in goodnes and quantitie, It multiplyeth by iterate Fermentation, As in that chapter I shewed plainely to thee, By diners manners of naturall operation, And also in the chapter of our Cibation, Where thou mayst know how thou shalt multiplie, Thy medicine with Mercurie infinitely.

But and thou wilt both loofe and eke ferment, Both more in quantitie and better will it be: And in fuch wife thou mayft it foone augment, That in thy glatfe it will growe like a tree, The tree of *Hermes* named feemely to fee, Of which one pippin a thousand will multiplie, If thou canft make thy projection wittely.

And

Of Muttiplication.

And like as Saffron when it is pulnerizate,
By little and little if it with liquor be
Tempred, and then with much more liquor dilate.
Teyneth much more of liquor in quantitie,
That being whole in his groffe nature: so shalt thou see.
That our Elixer, the more it is made thinne.
The further intincture it fastly will rinne.

Keepe in thy fire therefore both enen and morrow, From house to house that thou neede not to rinne, Among thy neighbours thy fire to seeke or borrow, The more thou keepest, the more good shalt thou win Multiplying it alwaics more & more thy glasse within, By feeding with Mercurie vnto thy lines end, So shalt thou have more than thou needest to spend.

This matter is plaine I will no more
Write thereof, let reason thee guide,
Be neuer the bolder to sinne therefore,
But serve thy God the better in each tide:
And while that thou shalt in this life abide,
Beare this in minde, forget not I thee pray,
As thou shalt appeare before God at domes day.

His owne great giftes therefore and his treasure,
Dispose thou vertuously, helping the poore at neede,
That in this world thou may st to thee procure,
Mercy and grace with heavenly blisse to meede,
And pray to God devously that he thee leade,
In at the twelfth gate, as he can best,
Soone after then thou shalt end thy conquest.

The end of the elementh gate.



100

#### Of Proiection.

The twelfth Gate.

Of which it shall be proued if our practise be pro-Of which it behoueth me the secrets here to moue, Therefore if thy tincture be sure and not variable, By a little of thy medicine thus may st thou proue, With mettle, or with Mercury as pitch it will cleaue, And teyne in Proiection all sires to abide, And soone it will enter and spread him sull wide.

But many by ignorance doe marre that they made, VV hen on mettals vuclenfed Proiection they make, For because of corruption their tinctures must fade, VV hich they would not away first from the body take, VV hich after Proiection be brittle blew and black, That thy tincture therefore may euermore last, First vpon ferment thy medicine see thou cast.

Their brittle as glaffe will thy ferment bee,
Vpon bodies clenfed and made very pure,
Cast that brittle substance and soone shalt thou see,
That they shall be curiously coloured with tincture,
With all assays for euer shall endure,
But profitable Protection pertectly to make,
At the Psalmes of the Psalter example thou take.

Λz

On

Of Proiettion.

On Fundamenta cast first this plasme New dimicris,
Vpon verbamea, then cast Fundamenta believe,
Then Verba vpon diligam, conceine me with thy wits.
And diligam vpon attendite, if thou list to thrine,
Thus make thou Protections, three, source, or fine,
Till the tine ture of the medicine beginne to decrease,
And then it is time of Protection to cease.

By this missie talking I meane nothing else,
But that thou must cast first the lesse on the more,
Encreasing aye the number as wisemen thee tells,
And keepe thou this secreat vnto thy selse in store,
Be couetous of cunning it is no burden sore, (cleane,
For he that ioyneth not the Elixer with bodies made
He wotteth not surely what Projection doth meane.

Ten if thou multiplie first intozen,
One hundreth that number maketh fickerly,
If one hundreth into an hundreth be multiplied, then
Ten thousand is that number if thou count it wittely,
Then into as much more ten thousand to multiplie,
It is a thousand thousand; which multiplied ywis,
Into as much more a hundreth millions is.

That hundreth millions being multiplyed likewife. Into ten thousand millions, as I to thee doe say, Maketh so great a number I wor not what it is. Thy number in Projection thus multiplye alway: Now childe of thy curresse for me that thou pray, Sith I hauetolde thee our secrets all and some, (come. To the which I beseech GOD by grace thou mays?

Of Proiestion.

Now hast thou conquered the segates twelve, And all the Castle thou heldest at thy will, Keepe thy secreats in store to thy selfe, And the commaundements of God looke thou sulfill, In sire see thou continue thy glasses still, And multiply thy medicines are more and more, For wise men doe say, that store is no sore.

The ende of the twelue Gates, intituled
Ripleys Compound of Alchymie.



Recapitulatio totius operis
pradicti.

And briefly here to conclude these secrets all,
Diligently looke thou, and to thy figure attend,
Which doth in it contains these secrets great & small,
And if thou is conceive, both theoricall and practicall,
By figures and colours, by scripture plaine,
It wittily conceived, thou mayst not worke in vaine.

K3 Consider

Recapitulatio.

Consider first the latitude of this precious Stone.

Beginning in the first side noted in the West,

Where the red man & the white woman be made one,

Spoused with the spirite of life to line in rest,

Earth and water equally proportionate, that is best,

And one of the earth is good, and of the spirit three,

Which twelue to sowrealso of the earth may bec.

Three of the wife, and one of the man thou take,
And the leffe of the fpirit in this difpoulation,
The rather thy Calcination for certain fhalt thou make.
Then forth into the North proceed by obfermation
Of the red man and his white wife, called Eclipfation,
Loofing them and altring them betwire winter & vere,
Into water turning earth, darke and nothing cleare.

From thence by colours many one into the Eafl afcend, Then shall the Moone be full appearing by day light, Then is she passed purgatorie, and her course at an end, There is the vprising of the Sunne appearing bright. There is Summer after Vere, and day after night: The earth & water which wer black, be turned to aire, And clouds of darknes ouerblown, & all apeareth same.

And as in the weft was the beginning of thy practife.

And the North the perfect means of profound alterations

So in the East after them the beginning of speculation is

But of this course vp in the fourth the summaketh costs.

There is the elements turned into fine by circulation (matrix.)

Then to win to thy desire thou needs not be in doubt.

For the wheele of our philosophic thou hast named a-

Recapitulatio.

But yet about againe two times turne thy wheele, (phy. In which bin coprehéded all the secrets of our philoso-Inchapiters 12, made plaine to thee, if thou cocciue the well, And all the secrets by & by of our lower Astronomy, How thou shalt calcine bodies, perfit, dissolue divide & putrisse,

With perfect knowledge of all the poles which in our heaten beene.

Shining with colours inexplicable, neuer were gayer (scene.

And thus our fecret conclusion know withouten faile,
Our red man teineth not, nor his wife, til they teined be,
Therefore if thou lift thy felfe by this craft to availe,
The altitude of the bodies hide, & shewe out their profunditie,

In enery of thy materials destroying the first qualitie, And secondary qualities more glorious in them repaire anone.

And in one glaffe, and with one rule, four enatures turn

Pale & black with false cittine, imperfect white & red, The Peacocks feathers in colours gay, the Rainebowe which shall ouergoe,

The spotted pather, the lyogreen, the crowes bil blue as lead,
These shall apeare before thee perfect white, and manie
other mue.

And after the perfect white, gray, falle citrine also, And after these, the shall apeare the body red invariable, Then hast thou a medicine of the thirde order of his ownekinde multiplicable.

Thou

Recapitulatio.

Thou must divide thy white Elizar into paristers
Before thou rubific, & into glasses we let the decore.
If thou wilt have for Sū & moon thy elizer both do so:
And into mercury the multiply to great quarity soone,
And if thou had not at the beginning to fill a spoone,
Yet maist thou them so multiply both white and red.
That if thou live a 1000 yeres, they shall stad thee in sted.

Haue thou recourse to thy wheeletherefore I counsell thee,

And studie him well to know in each chapter truly,
Meddle with no phantasticall multipliers, but let the be,
Which will thee flatter feining them cumning in Philosophie,
(tile,
Doe as I bid thee, the dissolute these foresaid bases wit-

Doeas I bid thee, the diffolior thele forelaid bases wit-And turne them into perfect oyles with our true water ardent,

By circulation that must be done according to our intent.

These oyles will fixe crude Mercurie and connent bodies all

Into perfed Sunne and Moone, when thou shalt make Projection;

That oylie substance pure & fixt Baimond Lully did call His Basiliske, of which he neuer made soplain detection. Pray for me to God, that I may be one of his election, And that he will for one of his, at doomesday me keet. And graunt me his blisse to raigne with him for ever.

Finis Recapitulationis.



## An Admonition, wherein the Author

declareth his erronions Experiments.

Free all this, I will thou ynderstand
For thy sauegard, what I have doone,
Manie experiments have I taken in hand
As I found written for Sunne and Moone:
The which I will tell thee, rehearing soone,
Beginning at the vermilion, which proved nought,
And Mercurie sublimed, which I dearly bought.

Imade folutions full manie a one
Of spirits, ferments, salts, yron, and steele,
Weening so to make the Philosophers Stone:
But finally I lost enery deele,
After my bookes yet wrought I weele,
Which enermore vntrue I precued,
Which made me oft full sore agreened.

Waters confine and waters ardent,
With which I wrought in divers wife,
Manie one I made, but all were flent,
Egg-fhells I calcined twice or thrife,
Oyles from Calxes I made vp to rife,
And every Element I did from other twin,
But profit found I none therein.

L

Alfo

Erronious Experiments.

Also I wrought in sulphure and virtiall,
Which fooles doe call the greene Lyon,
In Arsinike, in orpiment, soule them befall,
In debili principio was my inception,
Therefore in fine, was fraude my conclusion:
And thus I blew my thristatthe cole,
My cloathes were bawdie, my stomackeneuer whole.

Sal Armoniacke, and Sandiuere,
Sal Alcalie, Sal allembroke, and Salautinckarre,
Sal tartar, falt common, Salgem most cleare,
Salt Peter, salt sod, of these beware,
And from the odour of quickfiluer keepe thee farre,
Meddle not with Mercurie precipitate,
Neither with impersed bodies rubificate.

I prooned vrine, eggs, haire and blood,
The foule of Saturne, and also of markazite,

Æs vst, and Crokeseere, which did me neuer good,
And the scales of yron which Smithes of smite,
Litarge and Antimonie, not worth a mite;
Of the which gay tinetures did I shew,
Both red and white, which were vntrew.

Oyle of lyme, and water with labour great
I made, calcining it with falt preperate.
And by it felfe with violent heate.
Grinding with vineger ull I was fanigate,
And also with aqua vita, with spices acuste
Vpon a marble Stone, which stood me in cost,
And oyles with corosines I made; but all was lost.

Manie.

Erronious Experiments.

Manie a Malgame did I make,
Weening to fixe them to great auaile,
And thereto Sulphure did I take,
Tartar, egges, whites, and oyle of the fnayle,
But cuer of my purpose did I faile,
For what for the more, and what for the las,
Euermore something wanting there was.

Wine and milke, oyles and rennyt,
The flyme of flarres that fall on ground,
Celedonie with Secundines and many moyet;
In these I practised as I in bookes found,
I wan right nought, but lost many a pound,
Of Mercurie and mettalls I made christall stones,
We cening it had been a worke for the nones.

Thus I rosted and broyled, as one of Gebers cookes,
Oft times in the assessmy winning I sought,
For I was deceived by manie sale bookes,
Whereby vortroth truly I wrought,
But all such experiments availed me right nought,
But brought me in danger and encumbrance,
By losses my goods and other greevance.

For the loue of our Ladie such lewdnes eschew,
And medle with no falshood, that neuer proued weele,
Assay when thee liketh, and thou shalt finde it trew,
Winne shalt thou right nought, but lose cuerie deele,
Pence in thy purse pawtner tew shalt thou seele,
In smokes and in smels thou shalt have much woe,
That youeth for sickness on earth thou shalt goe.

L 2

Ifaw

Erronious Experiments.

I fawe neuer true worke truly but one,
Of which in this Treatife the truth I bane told:
Studie only therefore how to make our Stone,
Forthereby maift thou winne both filuer and gold,
Vpon my writing therefore, to ground thee be bold:
So shalt thou loose nought if God be thy guide,
Trust to my doctrine, and thereby abide.

Remember that Man is most noble creature
Of earthly composition, that ever God wrought,
In who is the source Elements, proportioned by nature,
A natural Mercurialitie, which costeth right nought,
One of his myner by arte it is brought; sout
For our mettalls be nought els but our myners two,
Of Sunne and Moone, wise Raymond said so.

The clearnes of the Moone, and of the Sunne fo bright, Into these two myners descendeth secretly, Howbeit the clearnes is hid from thy sight, Which by crast thou shalt make it to appeare openly: This hid Stone, this one thing therefore putrisse, And wash him in his owne broth till white he becomes Then ferment him wittily; lochere is all and some.

Now to God Almightic I thee commend,
Who graunt thee grace to knowe this one thing;
For now is this Treatife brought to an end:
And God for his mercie to his bliffe vs bring,
Sanctus, Sanctus, Sanctus where the Angells doe fing,
Praifing without cealing his glorious Maieftie,
Which he in his Kingdome graunt vs for to fee.

Amenquod George Ripley.



# The Epistle by the same Author written to King Edward the 4.

Honorable Lord, and most victorious Knight, With grace and vertue abundantly endewed, The safigard of England, and maintainer of right; That God you loueth, indeed he hath well shewed: Wherefore I trust this land shalberenewed With 100 and riches, with charitie and peace, So that older anchors new understrewed, Tempestuous troubles, and wretchedues shall cease.

And therefore fith I fee by tokens right enident,
That God you guideth, and how that you be vertuous,
Hating finne, and all such as be infolent,
How that als manslaughter to you is ediens,
V pon the indgement also that you be piteous:
Me seemeth ruthe it were but that you should line long;
For of your great surtune you are not presumptuous,
Nor vengeable of spirit to renenge you of each wrong.

These considered with others in your most noble State, Like as God knoweth, and people doc witnes beare, So entirely me mooneth, that I must algate Record the same, and therein be no staterer:
And not that only, but also to write here
Vnto your Highnes, humbly to present
Great secrets, which in save countries I did learne,
And which by grace to me most unworthic are lent.

L 3

Once

The Epille.

Once to your Lordship such things Ldidgramife, What time you did command to fend unto the And substitute and substitute at in secret wise, And substitute to the Vainerstite Of Louaine, when God fortuned use by grace to see Greater secrets and much more persite, Which onely to you I will disclosed to be, That is the great Elixer both red and white.

For like it you to trust that truly I have found, The perfect way of most secret Alchymie. Which I will never truly for marke nor for pound Make common but to you, and that conditionally, That to youre selfe you shall heepe it full secretly, And only to we it as may be to Gods pleasure, Else in time comming to God I should abye, For my discovering of his secret treasure.

Therefore be you well admised and with good deliberation,
For of this fecret shall know no other creature,
But onely you as I make faithfull protestation,
For all the time that hereis life I shall endure,
Whereto I will your Lordship we ensure,
To my desire in this my oath for to agree,
Least I to me the wrath of Gad procure,
For such renealing of his great gift and privitie.

If God fortune you by me to win this treasure,
Some him denowity with more law deand thanking,
Praying his Godhead in Isse that you may so sudore,
His gifts of grace, and fortune to use to his pleasing,
Most especially intending our all thing,
To your power and cunning his precepts ten
So to observe, that into no danger your selfe you bring,
But that you in glory may see him bereaster, Amen.

The Epiftle.

And yet moreover I will your Lord hip to pardon me,
Eur openly with pen I will it never it write,
But when sever you list by practise you shall see,
By mouth also this precious secret, most of delight,
How may be made perfect Elixers both red and white,
Plaine unto your Lord hip it shall declared be,
And if it please you with easie expenses and respite,
I will them worke by grace of the Trinitie.

But notwithst anding for perill that may be fall,
If I dare not here plainely the knotte unbinde,
I et in my voriting I will not be so misticall,
But that by studie the true knowledge you may finde,
How that each thing is multiplied in his kinde,
And how the likenes of bodies metaline be transmutable
I will declare, that if you feele me in your minde,
My writing you shall finde true and no sained sable.

As Philosophers in the mothers doewrite,
The likenes of bodies metaline be not transmutable,
But after he added these wordes of more delight,
Without they be reduced to their beginning materiable,
Wherefore such bodies within nature be liquiable,
Mineral and metaline may be mercurizate,
Conceive you may this science is not opinionable,
But very true, by Raymond and others determinate,

In the faide booke the Philosophers speake also,
Therein if it please your Highnes for to reade,
Of divers sulphures, and especially of two,
And of two mercuries is yned to them indeed,
Whereby he dother we understanders leade,
To the knowledge of the principle which is onely trew,
Both red, moist, pure, and white, as I have espied,
Which be neverthelesse faund but of veriesew.

And

The Epiftle

And these two things be best, he addethanous

For him that workesh the Alchymie to take:

Our golde and our siluer therewish to make all ous,

Wherefore I say who will our pearle and Ruby make,

The said principles looke he not for sake:

For at the beginning, if his principles be true,

And if so be by crast he can them also bake,

In th' end truly his worke he shall not rue.

But one great secret right needfull to be knowne, That though the Philosophers speake plurally, All is but one thing you may me well trowe, Inkinde which is our base principally, Whereof doth spring both white and red naturally, And yet the white unsit come first out of the red, Which thing is not wrought manually, But naturally, crast helping out of our lead.

For all the partes of our most precious stone,
As I can prone, be coeffentiall and concrete,
Moreoner there is no true principle but one,
Full long it was ere I therewith could meete,
Who can reduce him and knoweth his beate,
And onely kinde with kinde can well redresse,
Till silthie original be clensed from his seate,
He likely is to finde our secrets more and lesse.

Therefore worke kindeonely with his sweekinde,
And so your Elements some that they not flaine.
This point also for any beare in minde,
That passive natures you turne into alline,
Of water, fire, and winde of our beachine,
And of the quadranglomake a signic round,
Then have thou the house of our beachine,
One onnce well worth one thousand pound.

The Epiftle.

The principall secret of secrets all,
Is true proportion which may not be behinde,
Wherein I counsell thee be not superficiall,
The true conclusion if you thinke to finde,
Turne earth into water and water intowinde,
Therefore make fire and beware of the slood
Of Noah, wherein many men are so blinde,
That by this science they get little good.

I counsell you eate and drink temperately,
And beware well that Iposarcha come not in place.
Neshe not your wombe by drinking immoderately,
Least you quench naturall heate in little space,
The colour will tell appearing in your face,
Drinke no more therefore than you may eate,
Walke up and downe after an easie pace,
(hasenet your bodie too sore to sweate.

With easie sire after mouing when you sweate, Warme your bodie and make it drie againe, By rivers and sountaines walke after meate, At morning time visit the high mountaine, That Phisick so biddeth I read certaine, So bigh the mountaines yet doe you not ascend, But that you may downwardes your way have plaine, And with your mantle from colde ye you desend.

Such labour is wholesome your sweat for to drie
With napkin, and after it see you take no colde,
For grosse humors be purged by sweate kindely,
Vse Diacameron then confect with perfect golde,
Hermidocles for watry humors good I holde,
Ose spericon perforat with milke of tincturiall,
And sperma Cati with red wine, and when you wax olde,
And soats milke sodwith wine nourisheth most ure radicall.

The

The Epiftle.

But a good Phistion who so intendeth to be,
Our lower Astronomic needeth well to know,
And after that to learne well wrine in a glasse to see,
And if it neede to be chassed the fire for to blow,
Then wittily it by divers wayes for to throw
After the cause to make a medicine blive,
Truly telling the insirmities all on a row,
Who this can doe by his Phisick, is like to thrive.

VVe have our heaven incorruptible of the quintessence, Ornate with signes, Elements, and starres bright, VVhich moust eth our earth by subtill instruence. And of it a secret sulphure his actine might, It secheth by vertue of his actine might, Like as the Bee secheth honey out of the slower, VV hich thing could doe no other worldly wight. Therefore to God be all glory and honour.

And like as yee to water doth relent,

VV here it was congealed by violence of colde,

VV hen Phæbus it shineth with his heate influent,

Euen so to water minerall reduced is our golde,

As witnesseth plainely, Albert, Raymond, and Arnold,

By heate and moysture and by crast occasionate,

VV hich congelation of the shirits, loe now 7 have tolde,

How our materialls together must be proportionate.

At the dyers craft you may learne this science,
Beholding with water how decostion they make
Upon the wad or madder easily and with patience,
Till tinstures doe appeare which then the cloth doth take,
Thereins o sixed that they will neuer forsake
The cloth, for washing after they iogned be,
Euen so our tinstures with the water of our lake,
VVe draw by boyling voith the ashes of Hermestree.

Which tinstures when they by craft are made perfite, So dyeth mettles with colours aye permanent, After the qualitie of the meduine, red or white, That neuer away with anie fire wilbe brent: To this example if you take good tent, Vnto your purpole the rather you shall winne. And let your fire be easie, and not too feruent, Where nature did leave what time you did beginne.

The Epistle.

First calcine, and after that putrifie,
Dissolue, distril, sublime, discend and fixe,
With Aqua vita of times both wash and drie,
And make a marriage the bodie and sprite betwixt,
Which thus together naturallie if you can mixe,
In loosing of the bodie the water congeald shalbe,
Then shall the bodie die viterlie of the suxe,
Bleeding and changing his colours, as you shall see.

Thethird day againe to life he shall arise,

And deuoure birds, and beasts of the wildernesse,

Crowes, popingaies, pies, peacocks, and mauois,

The Phænix, with the Eagle, and the Grissin of fearfulnesse,

The greene Lion, with thered Dragon he shall distresse,

With the white Dragon, and the Antelop, Vnicorne & Panther,

With other beasts and birds both more and lesse,

The Basiliske also, which almost each one doth seare.

In bus and nibus he shall arise and descend,
Vp to the Moone, and sith up to the Sunne,
Through the Ocean sea, which round is withouten end,
Onely shippen within a little glassen tunne;
When he is there come, then is the mastrie wonne:
About which iourney, great goods you shall not spend,
And yet you shall be glad that ever it was begunne,
Patiently if you list to your worke attend.

**VV** bicb

M 2

For

The Epiftle.

For then both bodie and spirite with oyle and water,
Soule, and tincture, one thing both white and red,
After colours variable it containeth, what sour men clatter;
Which also is called after he hath once been dead
And is reuined, our Markaside, our Magnet, and our lead,
Our Sulphur, our Assinke, and our true Calx vine,
Our Sunne, our Moone, our ferment and our bread,
Our toad, our Basiliske, our whenowen bodie, our man, our wife.

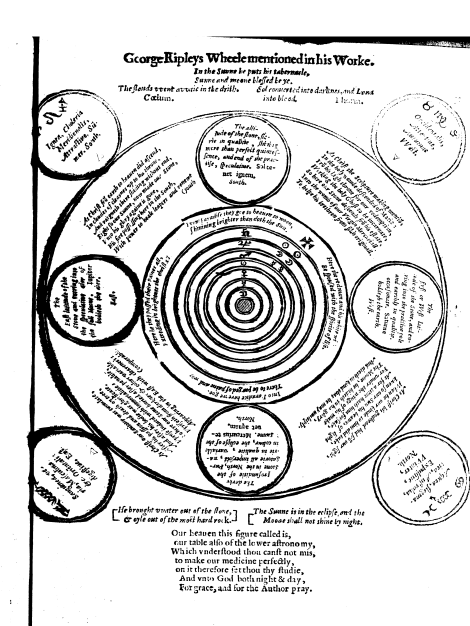
Our bodie thus naturally by craft when he is renouate
Of the first order, is medicine called in our Philosophie;
Which oftentim is againe must be propertualicate,
Theround wheele turning of our Astronomie,
And so to the Elixer of spirits you must come: for why
Till the some of the fixed by the some of the fixer be overgone,
Elixer of bodies, named it is onely,
And this sound secret poynt, deceaseth manie one.

This naturall proces by helpe of craft thus confammate,
Dissolueth Elixer spirituall in our unctuous humiditie,
Then in Balneo Mare together let them be circulate,
Like new honie or oyle, till perfectly they be thickned.
Then will that medicine heale all insirmitie,
And turne all mettals to Sunne and Moone perfectly,
Thus you shall make the great Elixer, and Aurum potabile,
By the grace and will of God, to whom he all honour and glorie.

Amen. quod George Ripley.

FIXIS.

George



# To the indifferent Reader.



Orasmuch, (Gentle reader) as nothing can be performed, with what singularity of sudgement, exquisite foresight, great care and diligence socuer, in any action of importance, but that some fault or error must of necessitie be comitted, it being an unseperable propertie of nature accident unto men to erre; for that it is impossible for the most

curious, quickest, and piercing eye to see all things: I hope therefore thou wilt not finde it flrange, if any thing hauebin mistaken by me in deciphering of this worke, by conference of many olde rude and ill written Copies, out of which the fame with great trauel and industry hathbeen gathered, as the Rose from among the Briersand Thornes, or the sweete Violet out of the Nettles: for that every man carried with a feuerall opinion and sense, thinketh best of his judgement, Copie and correction; whereupon it was not possible for me to ground a. ny certaintie, if I had not happened on a most auncient recorde thereof, and vied the affiftance of amost notable and experienced deciphererof olde and unperfect writing, and after conferred with many skilfull persons in this high Arte: praying thee if in reading hereof thou shalt note any fault in matter or forme that thou wilt curteoully note the same and fend it vnto me, or the house of Peter Bales in the Olde Bayly , tobee corrected uppn the next generall impression, there being but a small number of these Bookes imprinted, remayning at this time in his handes to be privately delivered to the learned & desirous thereof. Vale.

In the for of entist first of ann of the ser of soften by the son of entist for the ser of the series of your of wards of your of the series of your of wards of your of the series of t

Forst Raply compareth your works to you have which be containing althings without debi fron, you sun, you Moone, you forth, which by your of God wive sa paration in six days & paration, sun of God wive sa paration in six days & paration, sun of our stone, which at you first must have all that is fit for it, & then I inde will not be Inkindly in knopperation, as Mercury & sulphur of Matare in Amalgamation is our have, the Elomontal quality or our superation, there article power our generation; you which the fill it bas made active, is but a confuse Make, a Chaos no word; an Amalgama, no stone: And this Daply in his Inface turneth a Trinciple for your declaiming of your first made all those things, there had bin no so have; no word; if no word, no generation.

And then not with standing that hee hath declaims

And then not with standing that her hath declaired of first matter of of feret Matter of of Stone and have sof of Economits, it smalgama of of homogenically yet her declairs the adoubtful quotision, with a Merbaile of multitudes what yo stone should be, seth survey Man hath it is it is in survey place; where anto he preferrely maketh answare, that it is Mercury, but not up common Quich silver; for when it is once that you common for common the of the of pay, then it is neither course by your wheele of the of pay, then it is neither course how common. For fring digital is first fixed, it is not then common Mercury; for Common crude Mercury, is not then common Mercury; for Common crude Mercury, is a simple becommixed of Mineral water, & of small price.

Auply Expounded

Then her transh you of three Mercary & where of two be superficial, but otherway of Methals Elentrial is yo principle, of you land material.

Now yo two superficial Merenves are Sols Pune & crade Merenvy, for sither sol or lune moltan are then Morewial, sauce only your difference of heat & cold but yo frot encommends of sither of the fe congraled with Merenvy Mine tal is yo first digistion, & then hatha title of prince ple of your Stone: for what make the y stone, but you conjunction of the few contrations. And then you record imbilition gueth him more fluxibility with more fixation: And yo third imbilition guieth him all his highest of generation, sither Midicinal or Metalical; conscious calculation, sither Midicinal or Metalical; conscious calculation, sither wyst; yo frist is called (alunation, yo second dignature ble, yo third Morewing Essential: Ind in respect your one begetth you other in an natural concourse it is ealed by your name or title, of father, Mother, him beimagined. But yo Gary first congrelation of third thirse, is ealed you principle of your shore Make.

for y simple metalical bod ys cannot be called stone or Clixer: but bring loofned & congraled, made builtious, Filatring, tombing, & fixing, then it is no more solide, but subtile; no more metall but Medicine of first congrelation whore of is called Calk or Earth. If second tyre gummous: & yo third fire Instant. & somuch for yo whole preface in general: Where he suth

Than

Jn

(3)

Reply Expounded.

In Sunne Moon our Mensorue is not seene, It appreareth not, but by efect, to light, That is you Stone of which we meane & E.

That is, in Gold & Silver is not seen such flux ibility as is in you congrated stone, for you one is but Metally of no further capacity then solidity, but you other is medicinal, fluxing, timeting, fixing, & elomental, as may appeare by those words

for what is Sun & Moon suith Abicon But Earth which is pure whit & red Take from it you said clearnifs, & then That Earth will stand but in little stad & To.

I pray you, whon Gol or Silver is mother, is not thise bright polished clearnofs taken away; & when it is so, have you any steed full bee of it: But when he saith as followeth,

The whole compound is called our lead The quality of clearnofs from Sole Lune dothcome. In those words her hath a dubble meaning; first that sold you & Silver are to be taken to if worke; 82 = conery, her shewith your operation medicinal to be this Mercury of & thire vid Lead, as followeth in your face after wards when her saith

Bodyds with y first we calcine naturally profect, but none which bin buckeans. Se. That is, as they be but earth, so are they first to be vidued, as in y west Latitude of y Bone,

Reply Expounded.

that is, in to earth, with there proper Mercury, who Moreury heave her tearmeth you green Lyon for his evality; the ercond Mercury togget a the, that is, by his distolving quality, you third Mercury, fine natural timber of you Elixevate body.

And this is you Lock & Reyes Lumme, of all that can be said of this works. Now will be shown you nature & meaning of his twelve Gabos in you preface; only twelve debifed locks from you store house of this rich Trefure.

Now carry with you to every grat of you affect that find every lock fly open to your bod other and ing: As for your before how for your brokes for your brown will set downe your brown to present your both tand ing: As for your better brown to your bod other will be gatos, then will be apply this one key to every lock, & so shall apply this one key to every lock, & so shall

The twelce Gates.

Laleination & Lutrifaction of Hermentation

Diffeolution 6 Congelation 10 Exaltation

Seperation 7 Cibation 11 Multiplication

4 Conjunction & Sublemation Lyojection

You shall Endevetand that all you whole works from

bury first beginning to your of there of is con
tained in your tree opportunity gatos; And first,

Calcination

6)

Calcination with his plans followers inder of first conjunction of y of one in an Earthy Lubstance. Putrification with his there followers in oth in worke y tream tarning of y While, gummy & merch at to flux ibility. Cafely, you phird think of you Wheeles turning about, of chone with putricous, but o his full flumination.

Where he said that calcination is yo purgation of our stone &c. You shad see by those words a track two food; first you Meriury & Sulphur bring of an Earthy quality, by their of Meriury is purged from his Aquotity. & you flar you Meriury is purged from his Aquotity, by their of Meriury is purged from his Aquotity; & you flar you will not fix ation; from blacknots to white. And have is only kind with his owne kind without any cooluse at all. And by yo proportion is ment nothering all but Commontal quality of of y Wheele, well will be first black &c.

Difolution is you looking of you Coloure as Difolution is two fold browless & epintually, Criperation is two fold browless & epintually, Gross & crude is Foodyle; when I will no more change cloare, but always heep with your change cloare, but always heep with your change cloare, but always heep with or with the short is tromed putry faction, but of fort bleshoods; The econd blacknots from putry forten to cortine to in the conduction is but to arthy: The econd blacknots from putry forten to write the conduction is and to earthy: The econd blacknots from putry forten to earthy:

to sublimation, is for more suffile & petchy.

But

But y third black nots, from firmintation to sige = altation, is most hony liquid; & then is yo boy most purely dissourd of speriet with you Tody most substantially conjugard, And all this by mrande of those there in bibitions with first water Minovall: bix: (Fuse Mercary which delateth if God, as water or milke doth Saffron.

New carry this key to it gave of (alcination & you shall see it offers mot wide so player, for i christop pounts in this Grat, eve to purpe (alcines, in errale you had call morture, to worke without crofiles, to worke kind with Lind; it quality of your proportions both corpovals & & Bonional & lastly his ferth work of horse last seems. Raftly his first signe black nots: And what is there ho are that is not in you formore in fontions; Nay more, what is there move in all if reft of it fallow, but that it is Expressed in you first about said & more plainly shall apprave, when you apply it to all your forty of gat of Jest of Defolution to there had selleth of hard things made soft with what it is done; the outlites Elomontal And what what it is done; the qualities Elemental. And what is hove that was not in yo first for so lie shiring me tallicale body brought to Earth, is it not then of itsoluce. And you more thim it is made you more porfectly it is dissoluce. And then (in your rest of this (hapter) here doth declaire you marmer on me the last of first. thou of all y whole worke agains as in if first. Now come with your worke to you get of Expresa-tion of there her prakes of natural expression, not manual but Elsmontal, as from black to white, from white to vid, wheil truly her callet you whise of Chilosophy;

Leply Expounded

of Philosophy; & Now I pray you is not this Gate ofined plaine snough: And yet in this he runnish through you whole worke afrish, with views termos as toyos of ambigusty which not withstanding may eafely be different comparing you similitates of his words to your works. Thus he concludes this Grat of Seperation, which is per-formed only in passing from one colour to another which her tormed Elemoneal, so also her earligh it by you name of mounds of your to you other. Now goe with your worke to y Gave of Conjunction & there her tells you it is, of defeating of then if goe ing or passing from one colour to another think it will no more be changable for that ireulation but remaine in one brekongable colour of whitnows or Junificon of things which rature debideth in her solfe Invil all be fixed, Congraled, conjoyned, ex= alted, & formanted to grather in one Sole abideing Cours. But y first (onjunction of Marcury & Sul phur of nature he slightly slipeth ober, as who should say, all yo chiefe matter restething & brity of those Elemental quality of spoken of before, you which hee also from the a dibilion Elomental, not manual or corporal. Now at this gate is ented of first part or principle of y stone natural of this is that stone her frienth you take saying (in ~ There fore at yo beginning our stone thou take this bury each one in other within there Graux The

Now are we come to yourset four Chapters, whorem is contained of orgatation of of stone, as in yo first was contained of alunation; to now in Lutre faction is contained Dissolution, an other Sopovation & another conjunction in congrelation. in sty of which of stone is vibilificated in to amore speritual matter & mannor than it was before; you which he have remos killed or corrupted bodys & yet in y End, ye forme will wime yo butory of y and, he will both fix & since his mater at all afsayos: Now what is there in this Chapter, but it is ofened in all paynes by of hay of of formore worke, in every hapsen before & to is again in this: And worke whon you ploafe, you shall sess. procee al shat I have said to be most sow. Lot not yo simple plaint sofmy writing, make you think yo worfe of yo worke , which moved driestof in to me agreat admivation, how it should efeape so long sime you gripe of great with it bring so safoy, Sad kine it a Lachrima: The time is long, third skil is small, there define great, there folly greater : Nature koops in aplaine course; Art observe kolmet R nature with fond fashions; No= thing ploafeth nature beter then confort truth Nothing more ploafing to folly then changable ribaleys: But true Art ooth follow justinature, as you may read in all books of truth. the fantaftick mulviplyors, warning for from things of great of also: for if you be wife & also

Now

Rappy,

# Raply Exponner

happy, you may worke for one hundred shilings suffered profel Elixer for 1000 years to come thus an end of this escond banks Ranke of Jalog. onfider that congreation is but conjunction, Chateon but imbibition, Sublimation but fire = lation from one Clomont to another called yo Whoole; As Earth is sublimed in to water as in to a higher Clomond which is done in & by blacknoff, vom water in to Aire by what nots; And from sive in to five by his active power transmutable either to yo white, or to yo Red. And this much for this freend difsolution of yo Loone, begining at put or faction; & now to ap loss dissolution beginning at Fromontation. Carry your worke to that Chapter & see how it doth a gree with it to yo full : There he telleth of dieses fashions both of works & workers, chome likely with Meweury which in part you may conjunction, but yo brue & szevet farmontation hee concluded in your conjunction of your consulation of any Elements quarties, which formondation is thon Ended, Whom by Congelation, yo efsontial bertue of Timeture of forme rebuild againe in ther difsolued & againe conga aled matter, is in a favo more whitness or Kill nos come & viturned agains to biget his like in projection in iffice of his improperty of his make Mercury, & whon it is thus, then is all up whole worke of your strong of for in this it is (aliened, Diffolio) drypevales, (onjoynes, Jurafie), (ongrale), Sublemes, formonder, Exalow & Muliphys, ready mon to projection.

Reply Expounded.

And now that it is you perfect thome & Elix som fully compleated, yet muse you double multiply it by feed ong it with more Mereury, still as you did before that is with you equal weight & plan a gaine right procure black of glass, begin with an a afice head to procure black of spirit; and as you see you Reform - fine birfull in a billing, to make erease his fire, by more month; that at first beginning to as twelve moneths in doing; And double by yo fire his time tare is higher & more orient, more fixed, & further it will van in projection. Now there can no more be said, but apply your bosh indeadours, & serbe Jou

Thore are Divor mamers of Projections but I will only councel you to tow.

The one is for help if new do require, & yet bery per fort & good, but not fully so with of thereture as you which is thus.

If you make projection on Jupiter then of re-

of you make projection on Jupiter then of neof sity you must make downer a letter formone as dol or Lune, & open that case a letter of your medicine, & then case this your your superter . But if you fee in hast & have Gonus to project opon; then first birds age, & thou case a little formont into it to sea for it a little, & standing cleave, then make your your projection according as your medicine will rume, as one byon 100 or 1000.

And

12)

Isply Expounded.

But yo bolt way to doe it, is byon adry Tofo, for that hath greater force to fixation thoughomy posts, for yo flame is of greater force though old a garane you sid is of yo posts Rospo back it force of yo flame, whore is byon you Told yo flame. It door brakesh byon yo bave body of you Metal.

Thus hopeing your affective is well afwaged at that you will believel. And his fly notwish to arrive in a haut made you afree child of your thing loop have that not want your good compaining your which if I had not intervely love about about of those you had not of faired this to high a serred; where I define bat as I deforme, once more ball of bideam.

Jines per me M: I

Deo Gratias Miki bemam

Weltminform. Dominica fib: 8.1671.

Media Noche: