

L I S T

O F

SUBSCRIBERS.

A

J. Alderson, Esq;
The Rev. Mr. Allot, of Kirkheaton, in Yorkshire
The Rev. Mr. Allot, A. M. of
Trinity College, Cambridge
The Rev. Mr. Awbury, Rector of
Stratsfield-Saye, Hants
Theodore Aylward, Professor of
Musick, Gresh. Coll. &c. &c.
Mr. James Abington
Mr. Atwood, Cambridge
Mr. Aldred

Mr. John Anderson, Cambridge Mr. Samuel Arnold Mr. Ayrton

B

Mrs. Brickendon
Miss Beckwith, Carey-street
—— Brougham, senr. Esq. Castleyard
The Rev. Mr. Beadon, Public Orator of the University of Cambridge
The Rev. Mr. Bostock, of King's College, Cambridge
The

The Rev. Mr. Buck, of Bideford, Mr. George Berg, Organist of St. Devonshire The Rev. Dr. Baynton, Rector of Mr. William Bates Scotia The Rev. Mr. Bates, A. M. Fel- Mr. John Binns, of Leeds bridge The Rev. Mr. Brougham, Fellow of King's College, Cambridge Dr. Beaver, Fellow of All Souls College, Oxford Dr. Wm. Boyce Dr. Burney Dr. Buxton, of Chelmsford, Effex Mr. Bates, A. M. Fellow of King's College, Cambridge Mr. Baldwin Mr. Bond Mr. John Brooks, of Bath Mr. George Bulkley Mr. Thomas Barrow Mr. Thomas Baker Mr. George Bigg, Printer, Crane-Court, Fleet-street Mr. John Burton Mr. John Bacon Mr. Charles Burney Mr. Jonathan Battishill Mr. Henry Burgum, of Bristol Mr. Joseph Baildon

Mary at Hill St. Paul's in Halifax, Nova- Mr. Brown, Organist of Litchfield Mr. Thomas Bennet, Holborn low of St. Peter's College, Cam- Mr. Nathaniel Binns, of Halifax Mr. Robert Bremner, opposite Somerset-house, 6 Books Mr. James Bremner, New Bondstreet, 6 Books Mr. Richard Bride, Exeter-Exchange, 6 Books Mr. William Banks, of Wigan

C

Miss Chick, West-Ham, Essex

Thomas Chamberlayne, Efq; James Craney, Esq; The Rev. Mr. Cowley, 2 Books The Rev. Mr. Clack, A. M. of Brazen-Nose-College, Oxford Mr. Richard Clack, Organist of Hereford Mr. William Cooley Mr. Crosdill Mr. Chapman Mr. William Cross, of Oxford Mr. Edward Crompton, of Bolton in Lancashire Mr. John Casson, of Liverpoole Mr.

Mr. Cook, Organist of St. Peter's, The Hon. Mr. Fitzpatrick Boys Mr. Cahusac, facing St. Clement's Church in the Strand, 6 Books

Mr. G. J. Cheese, Organist of

Westminster, and Master of the Mr. Jonathan Fentum, the Corner of Salisbury-street, in the Strand, 6 Books

G

D

Leominster

The Right Hon. Earl Donegall Samuel Dyer, Esq. Maurice Dreyer, Esq; John Daniel Dreyer, Esq.; Edward Dodwell, Esq; Samuel Dickenson, Esq; The Rev. Mr. Davison, A. M. of Mr. Thomas Greene St. Peter's College, Cambridge Mr. Dickenson

Miss Emma Jane Greenland ---- Girdler, Esq; A. M. of Pembroke-hall, Cambridge Mr. Grinfield, L. L. B. of Trinity-hall, Cambridge Mr. Gardiner, of Haverfordwest Mr. Garland Mr. Goodison Mr. Gaudry Mr. John Groombridge Mr. William Geast, Organist of Dudley Mr. William Goodwin

E

The Rev. Mr. Elmsell Mr. Evans The Singers of Ecclesfield.

H

Miss Elizabeth Ford The Hon. Mr. Fitzwilliams The Hon. Lieut. Gen. Fitzwilliams

F

Isaac Heaton, junr. Esq.; The Rev. Dr. Hurdis, Canon of Windfor The Rev. Dr. Hallifax, Fellow of Trinity-hall, and Arabic Professor in the University of Cambridge The Rev. Mr. Howkins, A. M. Fellow

Fellow of Trinity-hall, Cam- Mr. Thomas Jones Mr. Johnson bridge Mr. John Jee Dr. Samuel Howard Dr. Hayes, Professor of Musick in Mr. Elias Isaac, Organist of the Cathedral of Worcester the University of Oxford Mr. Philip Hayes, M.B. Gentleman Mrs. Johnson, facing Bow Church, Cheapside, 6 Books of his Majesty's Chapel-Royal Mr. John Johnstone, York-street, Mr. William Howard, Gentleman of his Majesty's Band of Musick Covent-Garden, 6 Books Mr. John Hamilton, Clement's-K lane Mr. William Holden, of Birming-Mr. Kenleside ham Mr. Knysett Mr. Hill, in the Hay-market Mr. Arthur Kempland Mr. Hague Ł Mr. Higden Mr. Hardesty, Bloomsbury The Rev. Mr. Land Mr. Richard Hare, Limehouse Mr. Laprimaudaye Mr. Joseph Harris, Organist of Mr. Lindegrene Ludlow Mr. Langshaw Mr. Thomas Haxby, of York, 6 Mr. Thomas Linley, of Bath Books Mr. Ladd, Gentleman of his Ma-Mr. Hudson, Gentleman of his jesty's Chapel-Royal, and of St. Majesty's Chapel-Royal, and of Peter's, Westminster St. Paul's Cathedral Messrs. Longman, Lukey and Co. No. 26, Cheapside, 12 Books

I

Mrs. Johnstone Charles Jennens, Esq; John Jacob, Esq; John Johnstone, Esq; Mr. Jewell M

Mrs. Mayne of Kenfington, 2
Books
William Mitford, Efq;
Charle₈

The Rev. Mr. Nichols, of Trini-Charles Morris, Esq; ty-hall, Cambridge Arnold Mello, Esq; Mr. Nussen The Rev. Mr. Murhall Mr. James Newton Mr. Malme Mr. Newsham, of Dewsbury Mr. D. Mumford Mr. Norris, M. B. Organist of St. Mr. Mathias John's College, Oxford Mr. Edward Mason Mr. William Mathews, of Oxford, 6 Books 0 Mr. Edward Miller, Organist of Miss Owen **D**oncaster Messrs. Mercers, at Allerton, near Mr. Thomas Orpin, of Bath The Singers at Offett Liverpoole The Choir of the Octagon Chapel Mr. Benjamin Milgrove, of Bath The Musical Society at Sheffield The Musical Society at Birming-P ham Mrs. Perry, Carey-street The Mulical Society at Oxford The Musical Society at Saddle-Miss Powys worth Mil's Poyas Samuel Prime, Esq; Fellow of St. The Musical Society at Kirkhea-John's College, Cambridge The Musical Society at the Old The Rev. Mr. Pindar, A. M. Fellow of King's College, Cam-Cock, in Halifax bridge The Musical Society at Blackburn, The Rev. Mr. Pickering Lancashire The Musical Society at the Plume Mr. Platel of Feathers at Wigan, Lanca- Mr. George Peters Mr. Robert Peck, senr. Bath shire Mr. John Potter N Mr. Priestly, of Field Head Mr. Thomas Pinto Frederick Nicolay, Esq;

Mr_

Mr. John Perkins, Organist of John Spateman, Esq. of Chiswick Finedon, Northamptonshire The Rev. Mr. Swire, Fellow of University College, Oxford Mr. Thomas Pierce, Organist of Bridge-Town, Barbadoes Messrs. Sharps, in the Old Jewry Organist of the Mr. Sharp, in the Hay-market Mr. Philpot, Mr. Stevens, of Cambridge Foundling-Hospital Mr. John Pimblet, in Ashton, Mr. Sheurex Mr. Stiegler near Wigan Mr. Spragg Mr. Solinus R Mr. Salmon Miss Molly Radcliffe, at Grotton, Mr. Simpson Lancashire Mr. Sikes Mr. Thomas Stead Henry Revely, Esq; Dr. John Randall, Organist of Mr. Stevens King's College, and Professor of Mr. Storace Musick in the University of Mr. Thomas Shaw, senr. of Bath Mr. Saville, Vicar Choral of Litch-Cambridge Mr. Riley, Long Acre Mr. Rigden, at Feversham Mr. John Stable, Bloomsbury-Mr. Francis Roome, of Derby Church-Yard Mr. Richard Randall, Organist of Mr. John Stenson, of Derby Dulwich-College Messrs. Simpsons, in Swithin's-Mr. John Reynolds, Gentleman of Alley, Cornhill, 6 Books his Majesty's Chapel Royal, and of St. Peter's, Westminster \mathbf{T}

Miss Sophia Shard John Smith, Esq, of Sydling, in Mr. Toms Dorsetshire

S

Miss Tomkinson Benjamin Tate, Esq; The Rev. Mr. Thornber, of York Mr. Thompson

Mr. Thomas Tibbs, of Richmond Mr. Henry Williams Messrs. Thompsons, St. Paul's Mr. Aaron Williams Church-yard, 12 Books Mr. Robert Thompson, Lombard- Mr. Jonathan Wheatley **Areet**

Mr. Henry Thorowgood, No. 6, North-Piazza, Royal Exchange, 6 Books

U

Mr. Thomas Underwood, of Bath, 6 Books

W

Mrs. W. Wynne The Hon. Mr. Wallop Christopher Whichcote, Esq; Edmund Warren, Efq;

Mr. John Walkden

Mr. Wyatt

Mr. John Weston

Mr. C. F. Weideman

Mr. Henry Woodward, of Bath

Mr. Whitchurch, Brewer's-Hall

Master Charles Wesley, of Bristol

Mr. Wharton, of Pembroke-Hall,

Cambridge

Mr. John Waddington, of Halifax

Mr. Welcker, Gerrard-street, St.

Ann's, Soho, 6 Books

Mr. John Wynne, Cambridge, 12

Books

Y

Mr. Yarnold

Arthur Burton, Printer-Composer of this Book.

TO THE MOST EXCELLENT MUSICIAN

MAISTER WILLIAM BIRDE,

One of the Gentlemen of her Majesties Chappell.

THERE be two, whose benefites to vs can neuer be requited; God, and our parents: the one for that he gaue vs a reasonable soule, the other for that of them we have our being. To these, the prince, and (as Cicero termeth him) the God of the Philosophers, added our maisters, as those by whose directions the faculties of the reasonable soule be stirred up to enter into contemplation, and searching of more then earthly things: whereby we obtain a second being, more to be wished and much more durable then that which any man since the worlds creation hath received of his parents: causing vs to live in the minds of the vertuous, as it were, deified to the posteritie. consideration of this, hath moued me to publish these labors of mine vnder your name; both to fignifie, vnto the world, my thankfull mind: and also to notifie vnto your selfe in some fort the entire loue and vnfained affection which I beare vnto you. And seeing we liue in those dayes wherein Enuie raigneth; and that it is necessarie for him who shall put to light any such thing as this is, to choose such a patron, as both with judgement may correct it, and with authoritie defend him from the rash censures of such as think they gain great prayse in condemning others: Accept (I pray you) of this book, both that you may exercise your deepe skill, in censuring of what shall be amisse, as also defend what is in it truely spoken, as that which somtime proceeded from your felf. So shall your approbation cause me to thinke the better of it; and your name, set in the forefront thereof, be sufficient to abate the furie of many insulting Momistes, who think nothing true but what they doo themselues. And as those verses were not esteemed Homers, which Aristarchus had not approued: so will I not auouch, for mine, that which by your censure shall be condemned. And so I rest,

In all love and affection to you most addicted,

THOMAS MORLEY.

ANT. HOLBORNE, in commendation of the Author.

Impart your paines to prayse his worthy skill,
Then vnto him that taketh sole delight
In your sweet art, therewith the world to fill?
Then turne your tunes to Morleyes worthy prayse,
And sing of him that sung of you so long:
His name with laud and with dew honour rayse,
That hath made you the matter of his song.

Like Orpheus sitting on high Thracian hill,
That beasts and mountaines to his ditties drew:
So doth he draw with his sweete musickes skill
Men to attention of his science trew.

Wherein it seems that Orpheus he exceedes:
For, he wystle beasts, this, men with pleasure feeds.

Another by A. B.

HAT former times, through felf respecting good, Of deepe-hid Musicke closely kept vnknowen, That in our tongue, of all to b' vnderstoode, Fully and plainly hath our Morley showen.

Whose worthy labours on so sweete a ground (Great to himselfe, to make thy good the better, If that thy selfe do not thy selfe consound)

Will win him prayse, and make thee still his detter. Buy, reade, regard, marke with indifferent eye:

More good for Musicke else where doth not lie.

Another by I. W.

A Noyse did rise like thunder in my hearing,
When in the East I saw darke clowds appearing:
Where Furies sat in Sable mantles couched,
Haughty disdaine with cruell enuie matching,
Old Momus and young Zoilus all watching
How to disgrace what Morley hath auouched:
But lo, the day star, with his bright beames shining,
Sent forth his aide to musicks arte refining,
Which gaue such light for him whose eyes long houered,
To finde a part where more lay vndiscouered;
That all his workes, with ayre so sweet perfumed,
Shall liue with same when soes shall be consumed.

To the Courteous READER.

Do not doubt, but many (who have knowen my disposition in times past) will wonder that (among st so manie excellent Musicians as be in this our countrie at this time, and farre better furnished with learning then my selfe,) I have taken woon mee to set out that in our vulgar tongue, which of all other things hath beene in writing least knowen to our countrimen, and most in practise. Yet if they would consider the reasons moving mee thereunto: they would not onely leave to marveile, but also thinke mee worthy, if not of praise, yet of pardon for my paines. First, the earnest entreatie of my friends daily requesting, importuning, and as it were adjuring me by the love of my countrie, which next unto the glorie of God, ought to be most deere to every man. Which reason so often tolde and repeted to me by them, chiefely caused me to yield to their honest request in taking in hand this work which now I publish to the wiewe of the worlde: Not so much seeking thereby any name or glorie, (though no honest mind do contemne that also, and I might more largely by other meanes and lesse labour have obtained) as in some fort to further the studies of them, who (being indewed with good naturall wittes, and well inclined to learne that divine Art of Musick) are destitute of sufficient masters. Lastly, the solitarie life which I lead (being compelled to keepe at home) caused mee to be glade to finde any thing wherein to keepe my selfe exercised for the benefite of my countrie. But as concerning the booke it selfe, if I had before I began it, imagined halfe the paines and labour which it cost mee, I would sooner have beene perswaded to anie thing, then to have taken in hand such a tedious peece of worke, like unto a great Sea, which the further I entered into, the more I sawe before mee unpast: So that at length dispairing euer to make an end (seeing that growe so bigg in mine hands, which I thought to haue shut up in two or three sheetes of paper,) I layde it aside, in full determination to have proceeded no further, but to have left it off as shamefully as it was foolishly begun. But then being admonished by some of my friends, that it were pittie to lose the frutes of the imployment of so manie good houres, and how instly I should be condemned of ignorant presumption, in taking that in hand which I could not performe, if I did not goe forwarde: I resolued to endure what seuer paine, labour, losse of time and expence, (and what not?) rather then to leave that unbrought to an end, in which I was so farre ingulfed. Taking therefore those precepts which being a childe I learned, and laying them togither in order, I began to compare them with some other of the same kinde, set downe by some late writers: But then was I in a worse case then before. For I found such diversitie betwixt them, that I knew not which part said truest, or whome I might best beleeve. Then was I forced to runne to the workes of munie, both strangers and English men (whose labours togither with their names had beene buried with mee in perpetual obliuion, if it had not beene for this occasion) for a solution and clearing of my doubt. But to my great griefe, then did I see the most part of mine owne precepts false and easie to be cousuted by the workes of Tauerner, Fairfax, Cooper, and infinite more, whose names it would be too tedious to set downe in this place. But what labour it was to tumble, tosse, and search so manie bookes, and with what toyle and wearinesse I was enforced to compare the parts for trying out the valure of some notes, (spending whole daies, yea and manie times weekes for the demonstration of one example, which one would have thought might in a moment have been jet down,) I leave to thy discretion to consider: and none can fully understande, but he who hath had or shall have occusion to do the like. As for the methode of the booke, although it be not such as may in every point satisfie the curiositie of Dichotomistes: yet is it such as I thought most convenient for the capacitie of the learner. And I have had an especiall care, that nothing should be set out of his owne place, but that which should serve to the understanding of that which followeth should be set first. And as for she definition, division, partes, and kindes of Musicke, I have omitted them as things onely feruing to content the learned, and not for the instruction of the ignorant. Thus hast thou the feasons which moved mee to take in hand and go forward with the booke. The paines of making whereof.

whereof, though they have beene peculier to mee, and onely to mee: yet will the profit redound to a great number. And this much I may boldlie affirme, that anie of but meane capacitie, so they can but truly fing their tunings, which we commonly call the fixe notes, or vt, re, mi, fa, fol, la, may without any other helpe sauing this booke, perfectly learne to sing, make discant, and set parts well and sormally togither. But seeing in these latter daies and doting age of the worlde, there is nothing more subject to calumnie and backbiting then that which is most true and right: and that as there he many who will enter into the reading of my booke for their instruction: so I doubt not but diverse also will reade it, not So much for any pleasure or profit they look for in it, as to finde something whereat to repine, or take gecasion of backbiting. Such men I warne, that if in friendship they will (either publicly or privately) make me acquainted with any thing in the booke, which either they like not or understand not: I will not onely be content to give them a reason (and if I cannot, to turne to their opinion,) but also thinke my selfe highly beholding to them. But if any man, either upon mallice, or for ostentation of his owne knowledge, or for ignorance (as who is more bold then blinde bayard) do either in buggermugger or openly calumniate that which either he understandeth not, or then maliciously wresteth to his own sense, he, (as Augustus said, by one who had spoken evil of him) shall finde that I have a tongue also: and that me remorfurum petit, He snarleth at one who will bite againe, because I have saide nothing without reason, or at least confirmed by the authorities of the best, both schollers and practicioners. There have also been some, who (knowing their own insufficiencie, and not daring to disallow, nor being able to improue any thing in the booke) haue neuertheless gone about to discredite both mee and it another waie; affirming that I have by setting out thereof maliciously gone about to take away the livings from a number of bonest poor men, who live (and that honestly) whon teaching not halfe of that which in this booke may be found. But to answere those malicious caterpillars, (who live wpon the paines of other men,) this booke will be so farre from the binderance of any, that by the contrarie, it will cause those whom they alledge to be thereby dannified, to be more able to give reason for that which they do: Whereas before they either did it at hap-hazerd, or for (all reasons alledged,) that they were so taught. Sa that if any at all owe mee any thanks for the great paines which I have taken, they be in my judgement, those who taught that which they knew not, and may here if they will learne. But if the effect do not answere to my good meaning, and if many do not reape that benefit which I hoped; yet there will be no reason why I should be blamed, who have done what I could, and given an occasion to others of better judgement and deeper skill then my selfe to doe the like. And as for those ignorant Asses, who take woon them to lead others, none being more blinde then themselves, and yet without any reason, (before they baue seene their workes,) will condemne other men, I ouerpasse them, as being unworthie to be nominated, or that any man should wouch safe to aunswere them: for they be indeede such as doing wickedly bate the light for feare they should be efpyed. And so (gentle Reader) hoping by thy favourable curtefie. to avoide both the malice of the envious and the temeritie of the ignorant, wishing thee the whole profit of the booke and all perfection in thy studies, I rest,

Thine in all courtesie.

THO. MORLEY.

F I R S T P A R T

OF THE

INTRODUCTION TO MUSICKE,

TEACHING TO SING.

Polymathes.

Philomathes.

Master.

Polymathes.

TAY, brother *Philomathes*: What hafte? Whither go you so fast? *Philomathes*. To seeke out an old friend of mine.

Pol. But before you goe, I pray you repeate some of the discourses which you had yesternight at Master Sophobulus his banket: for commonly he is not without both wise and learned guests.

Phi. It is true indeede. And yesternight there were a number of excellent schollers, both gentlemen and others: but all the propose, which then was discoursed upon, was Musicke.

Pol. I trust you were contented to suffer others to speake of that matter.

Phi. I would that had beene the worst: for I was compelled to discouer mine owne ignorance, and confesse that I knew nothing at all in it.

Pol. How so?

Phi. Among the rest of the guests, by chaunce, master Aphron came thither also, who falling to discourse of Musicke, was in an argument so quickly taken vp and hotly pursued by Eudoxus and Calergus, two kinsmen of Sophobulus, as in his owne art he was ouerthrowen: but he still sticking in his opinion, the two gentlemen requested me to examine his reasons, and consute them. But I refusing, and pretending ignorance, the whole company condemned me of discurtesse, being sully perswaded, that I had beene as skilfull in that art, as they tooke me to be learned in others. But supper being ended, and Musicke bookes (according to the custome) being brought to the table; the mistresse of the house presented me with a part, earnestly requesting me to sing; but when, after many excuses, I protested vnsainedly that I could not, every one began to wonder. Yea, some whispered to others, demaunding how I was brought vp: so that, vpon shame of mine ignorance, I goe now to seeke out mine old friend, master Gnorimus, to make my selfe his scholler.

Pol. I am glad you are at length come to be of that minde, though I wished it sooner: therefore goe, and I pray God send you such good successe as you would

would wish to your selfe. As for me, I go to heare some Mathematical Lectures; so that I thinke, about one time we may both meete at our lodging.

Phi. Farewell, for I sit vpon thornes till I be gone: therefore I will make haste. But if I be not deceived, I see him whom I seeke, sitting at yonder doore: out of doubt it is he. And it should seeme he studieth vpon some point of Musicke: but I will drive him out of his dump. Good morrow, Sir.

Master. And you also, good master Philomathes, I am glad to see you, seeing it is so long agoe since I saw you, that I thought you had either beene dead, or then had vowed perpetually to keepe your chamber and booke, to which you were so much addicted.

Phi. Indeede I have been well affected to my booke. But how have you

done since I saw you?

Ma. My health, fince you saw me, hath beene so bad, as if it had beene the pleasure of him who may all things, to have taken me out of the world, I should have beene very well contented; and have wished it more than once. But what businesse hath driven you to this end of the towne?

Phi. My errand is to you, to make my selfe your scholler. And seeing I have found you at such convenient leisure, I am determined not to depart till

I haue one lesson in Musicke.

Ma. You tell me a wonder: for I have heard you fo much speake against that art, as to tearme it a corrupter of good manners, and an allurement to vices: for which many of your companions tearmed you a Stoick.

Phi. It is true: but I am so farre changed, as of a Stoick I would willingly make a Pythagorian. And for that I am impatient of delay, I pray you begin

euen now.

Ma. With a good will: But have you learned nothing at all in Musicke before? Pbi. Nothing. Therefore I pray begin at the very beginning, and teach me as though I were a childe.

Ma. I will do so: and therefore behold, here is the Scale of Musicke, which

wee tearme the Gam.

Double or Trable keyes. Mas	La fo! Sol la Sol fa Fa fol Fa mi re Re mi la La mi re Vt re fol Fa wt Sexta vt tertia Vt fa La mi La fol re Refolla	i note. 2 notes. 2 notes. 2 notes, 2 cliffes 3 notes. 3 notes. 2 notes. 3 notes. 3 notes.
or Trable keyes. Meane keyes.	La fol. Sol la Sol fa Fa fol Fa mi - Mi fa La mi re Re mi la Sol re wt - Septima vt prima - Vt re fol Fa wt Sexta vt tertia Vt fa La mi - Mi la La fol re Refol la Sol fa st - Quinta vt secunda - Ut fa fol Fa mi re Re mi la	2 notes. 2 notes, 2 notes, 3 notes. 2 notes. 2 notes. 3 notes.
Grave of Base keyes.	Le mi Sol re Re fol. Fa ut Secunda deductio. Vt fa Mi Re Re	2 notes. 2 notes. 2 notes. 1 note. I note. I note.

Phi. Indeede I fee letters and syllables written here, but I doe not understand them nor their order.

Ma. For the vnderstanding of this Table, You must begin at the lowest word Gamvt, and so go upwards to the end still ascending.

Phi. That I do understand. What is next?

Ma. Then must you get it perfetly without booke, to say it forwards and backwards. Secondly, You must learne to know, wherein every Key standeth, that is, whether in rule or in space. And thirdly, How many cliefes and how many notes euery Key containeth.

Phi. What do you call a Cliefe, and what a Note?

Ma. A Cliefe is a character fet on a rule at the beginning of a verse, shewing what a cliefe the height and lownesse of every note standing on the same verse, or in space is. (although vie hath taken it for a general rule neuer to fet any cliefe in the space except the b cliefe) and every space or rule not having a cliefe set in it, hath one understood, being only omitted for not pestering the verse, and saving of labour to the writer: but here it is taken for a letter beginning the name of euery key: and are they which you see here set at the beginning of euery word.

Phi. I take your meaning so, that every key hath but one cliffe, except

b fa b mi.

Ms. You have quickly and well conceived my meaning. The refidue which

you see written in syllables are the names of the Notes.

Phi. In this likewife I thinke I vnderstand your meaning. But I see no reafon, why you should say the two b b be two sequeral cliefes; seeing they are but one, twife named.

Ma. The Herralds shall answere that for me: for if you should aske them, why two men of one name should not both give one Armes? They will straight answere you, that they be of seuerall houses, and theresore must give divers coates : So these two b b, though they be both comprehended under one name, yet they are in nature and character divers.

Phi. This I doe not understand.

Ma. Nor cannot, till you know all the cliefes: and the rifing and falling of the voyce for the true tuning of the notes.

Phi. I Pray you then go forwards with the cliefes: the definition of them I

haue heard before.

Ma. There be in all seuen cliefes (as I told you before) as A. B. C. D. E. How manie F. G. but in vice in finging there be but foure: that is to say, the F fa vt, which is commonlie in the Basse or lowest part, being formed or made thus, 3:

The C fol fa ut cliefe, which is common to every part, and is made thus,

The G fol re ut cliefe, which is commonly used in the Treble or highest part, and

is made thus, &. And the b cliefe, which is common to every part, is made thus b, or thus b; the one signifying the half note and flat singing; the other lignifying the whole note or sharpe finging.

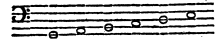
Phi. Now that you have told me the cliefes, it followeth to speake of the

tuning of the notes.

cliefes there The formes

The fixe notes in continuall deduction.

Ma. It is so, and therefore be attentiue and I will be briefe. There be in Musicke but vi. Notes, which are called vt, re, mi, fa, fol, la, and are commonly set down thus:



Phi. In this I vnderstand nothing, but that I see the F fa vt cliefe standing on the fourth rule from beneath.

Ma. And do you not vnderstand wherein the first note standeth?

Phi. Verily, no.

How to know wherein euery note standeth. Ma. You must then reckon downe from the cliefe, as though the verse were the Scale of Musicke, assigning to enery space and rule a seueral Key.

Phi. This is easie. And by this meanes I finde that the first note standeth

in Gam vt, and the last in E la mi.

Ma. You say true. Now sing them. Phi. How shall I tearme the first note?

Ma. If you remember that which before you told me you understood, you would resolue your selfe of that doubt. But I pray you in Gamut, how many cliefs, and how many notes?

Phi. One cliefe and one note. O I cry you mercy, I was like a potte with

a wide mouth, that receiveth quickly, and letteth out as quickly.

Ma. Sing then after me till you can tune: for I will lead you in the tuning,

and you shall name the notes yourself.

Phi. I can name them right till I come to Cfavt. Now whether shall I

tearme this, fa, or vt?

A note for finging of Vt.

Ma. Take this for a generall rule, that in one deduction of the fixe notes, you can have one name but once vsed, although indeede (if you could keep right tune) it were no matter how you named any note. But this we vse commonly in singing, that except it be in the lowest note of the part we never use vt.

Phi. How then? Do you never fing vt but in Gam vt?

Ma. Not so: But if either Gam vt, or Cfavt, or Ffavt, or Gsolre vt, be the lowest note of the part, then we may sing vt there.

Phi. Now I conceiue it.

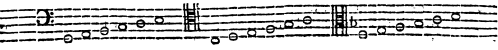
Ma. Then fing your fix notes forward and backward.



Ma. Very well.

Phi. Now I pray you shew me all the seuerall Keyes wherein you may begin your sixe notes.

Ma. Lo here they be set downe at length.



The three

properties of finging.

Phi. Be these all the wayes you may have these notes in the whole Gam?

Ma. These and their eights: as what is done in Gam vt may also be done in G fol re vt, and likewise in G fol re vt in alt. And what in C fa vt, may be also in C fol fa vt, and in C fol fa. And what in F fa vt in Base, may also be done in F fa vt in alt. But these be the three principall keyes, containing the three natures or properties of singing.

Phi. Which be the three properties of singing?

Ma. b quarre, Properchant, and b molle.

Phi. What is b quarre.

Ma. It is a property of finging, wherein mi is alwayes fung in b fa

<math>a mi, and is alwayes when you fing vt in Gam vt.

Phi. What is Properchant?

Phi. What if there be no marke?

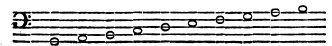
Ma. There it is supposed to be sharpe. \

Phi. What is b molle?

Ma. It is a property of finging, wherein fa must always be sung in b fa
min, and is when the vt is in F fa vt.

Phi. Now I thinke I vnderstand all the cliefes, and that you can hardly shew me any note, but that I can tell wherein it standeth.

Ma. Then wherein doth the eighth note stand in this example?



Phi. In G fol re vt.

Ma. How knew you?

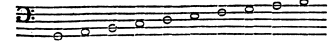
Phi. By my proofe.

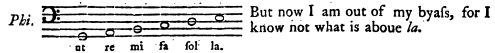
Ma. How do you prooue it?

Phi. From the cliefe which is Ffavt: for the next keye aboue Ffavt is G solve vt.

Ma. Now fing this example:

How to produe where a note standeth.





Ma. Wherein standeth the note whereof you doubt?

Phi. In F fa vt.

Ma. And I pray you, Ffa vt, how many cliefes and how many notes?

Pbi. One cliefe and two notes.

Ma. Which be the two notes.

Phi. fa and vi.

Ma.

What to bee fung aboue la.

Ma. Now if you remember what I told you before concerning the finging of vi, you may not fing it in this place; so that of force you must fing fa.

Phi. You say true. And I see that by this I should have a very good wit; for I have but a bad memory; but now I will sing forward.

Ma. Do so then,



Ma. Why?

Phi. Because I know not what to sing aboue this la.

Ma. Wherein standeth the note?

Phi. In b fa \mi.

Ma. And what b hath it before it?

Pki. None.

Ma. How then must you sing it when there is no signe?

Phi. I crie you mercie, it must be sharpe: but I had forgotten the rule you gaue me, and therefore I pray you set mee another example, to see if I haue forgotten any more.

Ma. Here is one: sing it.



Ma. This is well fung: now fing this other.



The three first notes may be altered in name though not in tune. Ma. This is right: but could you fing it no otherwise?

Phi. No otherwise in tune, though I might alter the names of the notes.

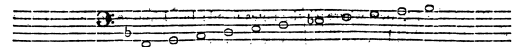
Ma. Of which, and how?

Phi. Of the three first, thus; and so foorth of their eights.



Ma. You do well. Now for the last tryall of your finging in continual deduction sing this perfectly, and I will say you understand plaine song well enough.

Phi.



Phi. I know not how to begin.

Ma. Why?

Phi. Because, beneath Gam vt there is nothing: and the first note standeth beneath Gam vt.

Ma. Whereas you say, there is nothing beneath Gam vt, you deceive your felfe: For Musicke is included in no certaine bounds, though the Musicians doe include their fongs within a certaine compasse. And as you Philesophers say, that no number can be given so great, but that you may give a greater; and no point so small, but that you may give a smaller: so there can be no note given so high, but you may give a higher; and none so lowe, but that you may give a lower. And therefore call to minde that which I told you concerning the keyes and their eights: for if Mathematically you confider it, it is true as well without the compasse of the Scale, as within: and so may be continued infinitely.

Musick is included in no certaine bounds.

Phi. Why then was your Scale deuised of xx. notes and no more?

Ma. Because that compasse was the reach of most voyces: so that vnder What is to Gam vt the voyce seemed as a kinde of bumming, and above Ela a kinde of bee sung vn. constrained skrieking. But wee goe from the purpose, and therefore proceede der Gam we. to the finging of your enfample.

Phi. Then I perceive, the first note standeth in F fa vt vnder Gam vt: and being the lowest note of the verse I may there sing vt.

Ma. Right, or fa if you will: as you did in the eight aboue in the other verse

before. But goe forward.

Phi. Then though there be no re in Gam vt, nor mi in A re, nor fa in \ mi, &c. yet because they be in their eights, I may fing them there also. But I pray you why do you set a b in Elami? seeing there is neither in it, nor in Elami in alte, nor in E la, any fa, and the b cliefe is onely fet to those keyes wherein there is fa.

Ma. Because there is no note of it selfe either flat or sharpe, but compared with another, is sometime flatt and sometimes sharpe: so that there is no note both sharpe in the whole Scale which is not both sharpe and flatt: and seeing you might sing la in D sol re, you might also (altering the tune a little) sing fa in E la mi. There be manie other flattes in Musicke, as the b in Alamire, whereof I will not speake at this time, because I will not cloy your memorie with vnprofitable precepts: and it will bee time enough for you to learne them when you come to practife dotted fong.

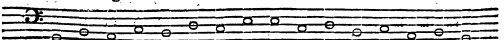
Euerie note

Phi. This I will then thinke sufficient till that time: and therefore goe forward to some other matter.

Ma. Then feeing you vnderstand continual deduction, I will shew you it dissunct or abrupt.

Phi. In good time.

Ma. Here, sing this verse.

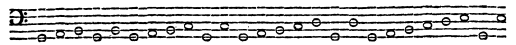


The notes in disiunct deduction.

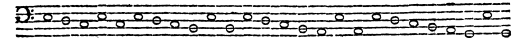
Phi. Here I knowe where all the notes stand: but I knowe not how to tune them by reason of their skipping.

Ma. When you fing Imagin a note betwixt them thus: Imagin a note betwixt them thus:

How to keepe right tune in difiunct deduction.



And so downward againe, thus:

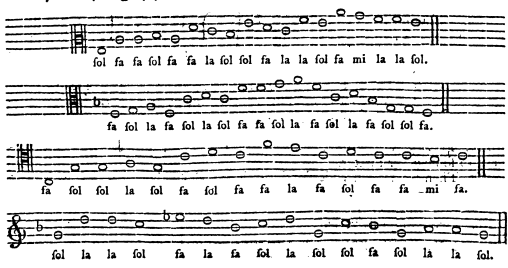


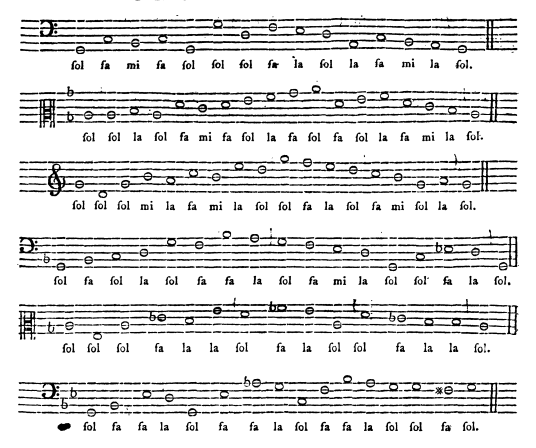
Phi. Here is no difficultie but in the tuning: so that now I thinke I can keepe tune, and sing any thing you can set downe.

Ma. Then fing this verse.



Ma. This is well fung. Now here be diverse other examples of plaine song, which you may sing by your selfe.





Ma. Thus for the naming and tuning of the notes: it followeth to speake of the diuersitie of timing of them; for hetherto they have all beene of one length or time, every note making vp a whole stroke.

Phi. What is stroke?

Ma. It is a successive motion of the hand, directing the quantity of every note and rest in the song, with equal measure, according to the varietie of signes and proportions: this they make threefold, more, lesse, and proportionate. The more stroke they call, when the stroke comprehendeth the time of a Briefe. The lesse, when a time of a Semibriefe: and proportionate where it comprehendeth three Semibriefes, as in a triple; or three Minims, as in the more prolation: but this you cannot yet vnderstand.

Definition of strokes.

Diuision of strokes.

Phi. What is the timing of a note?

Ma. It is a certaine space or length, wherein a note may be holden in singing.

Phi. How is that knowen?

Ma. By the forme of the note and the Moode.

Phi. How many formes of notes be there?

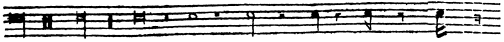
Ma. Eight, which be these.

Definition of time.

10

Viuall formes of notes.

A Large. A Long. , A Briefe. A Semibriefe. A Minim. A Crotchet. A Quauer. A Semiquauer.



Phi. What strokes be these set after every note?

Refles.

Ma. These bee called rests or pauses. And what length the notes, Large, Long, Briefe, Semibriefe, or any other, signified in sound; the same, the rests, or (as you call them) strokes, doe in silence. But before wee goe anie further, wee must speake of the Ligatures.

What ligatures be. Phi. What is a Ligature?

Ma. It is a combination or knitting together of two or more notes, altering (by their lituation and order) the value of the same.

Phi. And because wee will in learning keepe order: I pray speake of them according to their order, beginning at the first.

First notes in ligature without tayles.

Ma. I am contented: bee then attentiue, and I will both be briefe and plaine. If your first note lack a tayle, the second descending, it is a Long, as in this ensample.



Phi. But what if it have a taile?

Ma. I pray you give me leave first to dispatch those which lack tailes: and then I will speake of them which have tailes.

Phi. Goe to then: but what if the next note be ascending?

Ma. Then is it a briefe, thus.



Phi. But interrupting your course of speech of Ligatures: how many notes doth that character contains which you have set downe last?

Ma. Two.

Phi. Where doe they stand? for I thought it should have been set thus,



Ma. The notes stand at the beginning and the end, as in this example afore-faid: the first standeth in Alamire, the last in Elami.

Phi. Proceede then to the declaration of the tayled notes.

Ma. If the first note have a tayle on the left side hanging downward: (the fecond ascending or descending) it is a briefe.

First notes with tayles coming down

Example. 2 4 2 2 2 2 2 2 2 4 2 2

Phi. But how if the tayle go vpward?

Ma. Then is it and the next immediately following (which I pray you keep well in mind) a semibriefe:

First notes with tayles ascending.

Example.



Pbi. How if the tayle goe both vpward and downward?

Ma. There is no note to formed, as to have a tayle of one fide to go both vp-ward and downward.

Phi. But how if it have a tayle on the right fide?

Ma. Then out of doubt it is as though it were not in Ligature and is a Long, thus.

Euery note having a tayle on the right fide, is as though it were not in Ligatures.



And this is true, as well in the last notes as in the first.

Phi. Now I thinke you have tolde me all that may be spoken of the first notes: I pray you proceede to the middle notes, and their nature.

Ma. Their nature is easily knowne: for every note standing betweene two others A generall is a Briefe, as thus.

A generall rule for midle notes in Ligatures.



But if it follows immediately after another, which had a tayle going up, then is it a Semibriefe as I tould you before, and you may see here in this

Exception.





Phi. So, now goe to the finall or last notes.

Ma. Euerie finall note of a Ligature descending, being a square note is a Long:

Finall notes in Ligatures.

Example.



Phi. But how if it be a hanging or long note?

Ma.

Ma. Then is it alwayes briefe, except it follow a note which hath the taile vpwarde, as here.

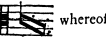


But if the note be ascending, be it either square or long, it is alwaies a briefe if it lacke a tayle, as thus;



Dotted notes in Ligature.

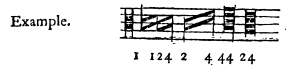
There be also Ligatures with Dotts thus:



whereof, the first is three

Minomes, and the last three. And also thus, three Semibriefes, and the last two.

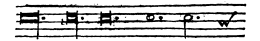
There bee likewise other Ligatures which I have seene, but never yied by any approved author, whereof I will cease to speake further, setting them onely downe with sigures signifying their value of Semibries, whereof if you finde one directly to bee set over another, the lowest is alwaies first sung:



Phi. Now have you fully declared the Ligatures, all which I perswade my selfe I vnderstand well enough: but because you speake of a dotted Ligature, I doe not vnderstand that yet persectly: therefore I pray you say what Dotts or Poynts signifie in singing.

Ma. For the better instruction here is an example of the Notes with a Dott following eueric one of them.

Dotts and their fignification.



A Dott of augmentation

And as your rests signified the whole length of the notes in silence, so doth the Dott the halfe of the note going before to be holden out in voice not doubled, as (marke me) v vt, ree, mi i, fa a, so ol, la a: and this Dott is called a Dott of augmentation.

Phi. What, be there any other Dotts?

Ma. Yes, there be other Dotts: whereof wee will speake in there owne place.

Phi. Having learned the formes and value of the notes, restes and Dotts

by

by themselues, it followeth to speake of the Moodes: and therefore I pray you to proceede to the declaration of them.

Ma. Those who within these three hundreth yeares have written the Arte of Musicke, have set downe the Moodes otherwise then they either have been or are taught now in England.

Phi. What hath beene the occasion of that?

Ma. Although it be hard to assigne the cause, yet may we consecture that although the greate musicke maisters who extelled in fore time, no doubt were wonderfully seene in the knowledge thereof, as well in speculation as practice; yet since their death the knowledge of the arte is decayed, and a more slight or superficiall knowledge some in steede thereof: so that it is some now adayes to that, that if they know the common Moode and some Triples, they seeke no-further.

Phi. Seeing that it is alwayes commendable to know all, I pray you first to declare them as they were set downe by others, and then as they are vied now adayes.

Ma. I will, and therefore be attentiue.

Phi. I shall be so attentive, that except I finde some great doubt, I will not

dismember your discourse till the ende.

Ma. Those which we now call Moodes, they tearmed degree of Musicke: the definition they gaue thus: a degree is a certaine meane whereby the value of the principal notes is perceived by some signe set before them, degrees of musicke they made three: Moode, Time, and Prolation.

Phi. What did they tearme a Moode?

Ma. The dew measuring of Long's and Larges: and was either greater or leffer.

Phi. What did they tearme the great moode?

Ma. The dew measuring of Larges by Longs: and was either perfect or unperfect.

Phi. What did they tearme the Great moods perfect?

Ma. That which gaue to the Large three Longs: for in both Moode, time, and prolation, that they tearme perfect which goeth by three: as, the greate Moode is perfect when three Longs go the Large. The lesse Moode is perfect when three Briefes go to the Long: and time is perfect when three Semibriefes go to the Briefe. And his signe is thus.

The definition of a degree.

Three degrees.

Moodes-

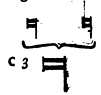
Great Moode.

Franchinus Glareanus Lossius



Phi. Which Moode did they tearme, the great one imperfect?

Ma. That which gaue to the Large but two Longs. His signe is thus, C 3



Franchinus
op. mui. it.
trac 3 cap. 2.
Loffius lib. 2.
cap. 4.
Peter Aron
Tufcanello.

Phi. What did they call the leffer Moode?

Ma. That mood which measured the Longs by the Breeues, and is either persect or unpersect. The lesse Moode persect was when the Long contained three Breeues, and his signe is thus, O 2.

The lesse Moode unperfect is, when the Long contained but two Breeves. And his signe is thus, C 2.

Phi. What called they Time?

Ma. The dimension of the Briefe by Semibrieeues: and is likewise perfect or vn-perfect. Perfett time is, when the Briefe containeth three Semibreeues. His signes are these, $\oplus 3$, C 3, $O \cdot$

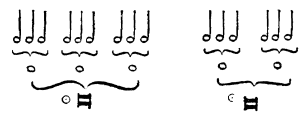


The time vnperfect is, when the Brief containeth but two Semibrecues, whose signes are these, O 2, C 2, C.

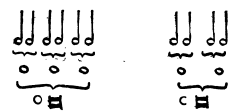


Phi. What is Prolation?

Ma. It is the measuring of Semibriefes by Minoms, and is either more or lesse. The more prolation is, when the Semibrief containeth three Minoms: his signes be these, \odot \odot .

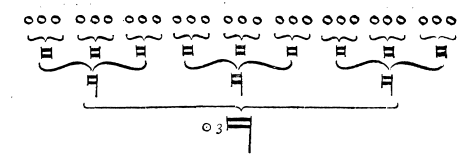


The lesse prolation is when the Semibriefe contayneth but two Minomes: The signe whereof is the absence of the dott thus, OCC.



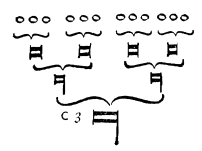
So that you may gather that the number doth fignifie the moode, the circle, the time, and the presence or absence of the point the prolation. I have thought good for your further knowledge to let downe before you the examples of all the Moodes, ioyned to their times and prolations: to begin with the great Moode perfect. Here is his ensample following without any prolation, because in this Moode it is alwayes * unperfect.

• Great Mood and time perfect.



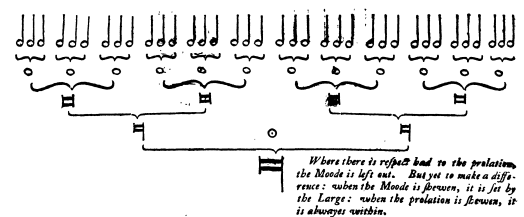
The great Moode vnperfect, with time perfect, is fet downe thus.

Great Moode unperfect and time perfect.



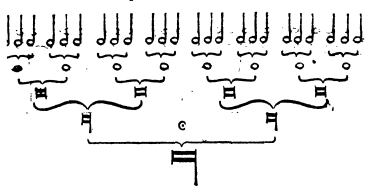
The leffer Moede perfect and unperfect, may bee gathered out of the former two. It followeth, to set downe the Prolation in the times perfect and unperfect: Prolation perfect in the time perfect, is thus:

Great Moode imperfect. Small Moode imperfect, time and prolation both perfect.



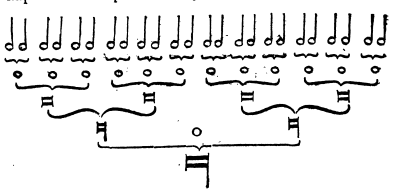
Prolation perfect in the time vnperfect is set thus:

Great Moode imperfect, Small Moode imperfect, time imperfect and prolation perfect.



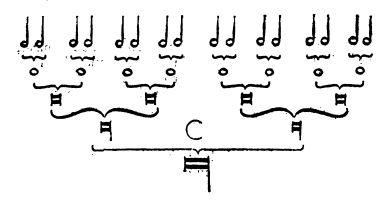
Prolation imperfect in the perfect time, is set downe thus:

Both Moodes imperfect, time perfect, and prolation vnperfect.



The vnperfect prolation in the vnperfect time, thus:

Both Moodes, time and prolation vnperfect.



And because you may the better remember the value of euerie note, according to euerie signe set before it, here is a Table of them.

A Table containing the value of everie Note, according to the value of the Moodes or fignes.

1/2	9	1/2	J	1.	9	12	9	1 2	9	1 2	9	1	9	1	d
	2		2		2.		2		2		2		3		3
1	Ö	1	0	1	0	1	0	1	0	1	0	3	0	3	0
	3		3		2		2		3		2		3		2
3	1	3	Ħ	2	П	2	П	3	П	2	II	9	п	6	ш
	3		2		3		2		2		2	•	2		2
9	П	6	F	6	H	4	F	6	Ħ	4	月	18	П	12	Ħ
		1		_											
	3	1	2		2		2		2		2		2		2
27	3	12	2	12	<u>2</u>	8	2	12	2	8	2	36	2 	24	2

Phi. I pray you explaine this Table, and declare the vse thereof.

Ma. In the Table there is no difficultie, if you consider it attentiuely. Yet, to take away all scruple, I will shew the vse of it. In the lower part stande the fignes, and iust ouer them the notes, that if you doubt of the value of any note in anie figne, seeke out the Signe in the lowest part of the Table, and just

The vse of the precedent Table.

ouer it you shall finde the note: then at the left hand, you shall see a number set even with it, shewing the value or how many Semibreeves it containeth. Over it you shall find how many of the next lesser notes belong to it in that signe. As for example, in the great Moode perfett you doubt how many Breeves the Long containeth: In the lowest part of the Table on the less hand, you finde this signe o 3, which is the Moode you sought: not over that signe you finde a Large, over that the number 3, and over that a Long. Now having found your Long you finde hard by it on the less hand the number of 9, signifying that it is nine Semibreeves in that Moode: over it you sinde the sigure of three, signifying that there belong three Breeves to the Long in that Moode: and so foorth with the rest.

Phi. This is easie and verie profitable: therefore seeing you have set downe the ancient *Moodes* (which hereafter may come in request, as the shotten-bellied doublet, and the great breeches,) I pray you come to the declaration of those which wee vse now.

Ma. I will: but first you shall have an example of the vse of your Moodes in singing, where also you have an example of augmentation, (of which wee shall speake another time) in the Trebble and Meane partes. The Tenor part expresses the lesser moode perfect, that is, three Breeues to the Long: the blacke Longs containe but two Breeues. But when a white Breese or a Breese rest doeth immediately follow a Long, then the Long is but two Breeues, as in your Tenor appeareth. Your Base expresses the perfect, where everic Briese contained three Semibreeues, except the blacke, which containeth but two.

This is imperfection, whereof hereafter.

DISCANTUS.

DISCANTUS.



Phi. So much of this fong I vnderstand as the knowledge of the degrees hath showen me: the rest I vnderstand not.

Ma. The rest of the observations belonging to this, you shall learne, when

wee haue spoken of the Moodes.

Phi. You have declared the Moodes vsed in old times so plainely, that I long to heare the other sort of the Moodes: and therefore I pray you now explaine them.

Exposition of the foure vsuall Moodes. Ma. Although they differ in order of teaching and name, yet are they both one thing in effect: and therefore I will be the more briefe in the explaining of them. There be foure Moodes now in common vie: Perfett of the more prolation. Perfett of the lesse prolation. Imperfett of the more prolation. And Imperfett of the lesse prolation. The moode perfett of the more is, when all go by three: as three Longs to the Large: three Breeues to the Long: three Semibrieues to the Breefe: three Minomes to the Semibreef. His figne is a whole circle with a dott or point in the center or middle thus, \odot

Perfite of the More.

Phi. What is to be observed in this Moode?

Ma. The observation of euerie one, because it doth depend of the know-ledge of them all, we will leave till you have heard them all.

Pbi. Then I pray you go on with the rest.

Ma. The Moode perfett of the lesse prolation is, when all go by two, except the Semibreese: as two Longes to the Large: two Breeues to the Long: three Semibreeues to the Breese: two Minoms to the Semibreese. And his signe is a whole circle without any point or dott in the middle, thus.

Perfite of the Leffe.

Phi. Verie well. Proceede.

Ma. The Moode imperfest of the more prolation, is when all go by two, except the Minome which goeth by three: as two Longes to the Large, two Breeues to the Long, two Semibreeues to the Briefe, and three Minimes to the Semibriefe: so that though in this Moode the Briefe be but two Semibriefes, yet you must vnderstand that he is sixe Minomes, and every Semibriefe three Minomes.

His

His signe is a halfe circle set at the beginning of the song, with a dott in the Impersite of the More.

The Moode imperfett of the leffe prolation is, when all go by two: as two Longs to the Large, two Breeues to the Long, two Semibriefes to the Briefe, and two Minomes to the Semibriefe, two Crotchets to the Minome, &c. His figne is a halfe circle without a dott or point fet by him, as thus.

Imperfite of the Lesse.

This Moode is in such vse, as whensoever there is no Moode set at the beginning of the song, it is always imagined to be this: and in respect of it, all the rest are esteemed as strangers.

Phi. This is well. Now I pray you shewe mee what is to be observed in

euery one of the Moodes?

Ma. The particular observations, because they are best conceived by examples, I will set you down one of everie several Moode. And to begin with the perfett of the More, take this example of a Duv.



Phi. Now I pray you begin and shew me how I may keepe right time in this

example.

The value of fome Notes in this Moode.

Ma. In this Cantus there is no difficultie, if you fing your Semibriefes three Minimes apeece (the blacke excepted, which is alwaies but two) your Brieues nine, and your black Brieues fixe. And whereas there is a briefe rest in the beginning of the Base, that you must recken nine Minimes. There is also in the Base a Long, which must be sung nine Semibrieses, which is xxvii. Minimes.

Phi. A time for an Atlas or Typhaus to hold his breath, and not for mee or

any other man now adayes.

Ma. True: but I did set it down of purpose, to make you vnderstand the

nature of the Moode.

Phi. You did well. But I pray you, what is that which you have set at the end of the verse, thus:

A director, and the vie thereof.

Ma. It is called an Index or Director: for looke in what place it standeth, in that place doth the first note of the next verse stand.

Phi. But is there no other thing to be observed in this Moode?

Ma. Yes: for though in this Moode, and likewise in the other of this prolation, euerie Semibriese be three Minimes: yet if an odd Minime come immediately either after or before (but most commonly after) a semibriese, then is the semibriese sung but for two minimes, and that other Minime maketh vp the number for the stroke. But to the intent that the singer may the more easily perceive

ceiue when the Minime is to bee taken in with the Semibriefe, and when it is to be left out: the maisters have deuised a certaine dott (called a dott of divi-

sion) which being set betwixt a Semibricse and a Minime, thus:

Showeth, that the Semibriese is perfect, and that the minime next following doth belong to another stroke.

A dott of diuision, with the nature and vie thereof.

Likewise, if the dott of division come betwirt two minimes, thus:

it signifieth, that the Semibriefe going before is unperfect, and that the minime following it must be joyned with it to make up the stroke.

Phi. Now I think you have sufficiently declared the nature of this Moode: I pray you therefore go forward to the next, or perfect Moode of the lesse prolation.

Ma. Here is an ensample, pervse it.



Phi. In this last also I pray you begin with your stroke and time.

Ma. In this Moode euerie semibriese is two minimes or one sull stroke.

briese three semibrieses, except it be blacke, in which case it is but two.

Euerie The value of the notes in this Moode.

femibriefe following it noted with a dott of division thus:

The value of a Long hauing a femibriefe with a dott of diuision after it.

is fine, and the other semibriese maketh up the full time of sixe. And though this hath beene received by the composers, yet have they but small reason to allowe of it: for of susquin they had it in the Tenor part of the Gloria of his Masse sue Maris stella: but susquin in that place vsed it for an extremitie, because after the longe came two semibrieses and then a briese: so that if the first semi-triese had not beene taken in for one belonging to the longe, the second must have beene sung in the time of two semibrieses and noted with a dott of al-

teration, as in these his notes you may see. And tho'

(as I sayd) he vsed it vpon an extremitie, yet finde I it so vsed of many others without any necessitie. And amongst the rest master Tauerner in his Kyries and Alleluyas, and therefore I have set it downe in this place because you should not bee ignorant how to sing such an example, if you should finde any hereafter in other songs.

It followeth to speake of the thirde Moode which is the Imperfect of the more

prolation: of which, let this be an example.



And as we did in the others, to begin with your stroke and time. Strike and fing euerie one of these briefes sixe minimes, and euerie one of the semibrieues (except the last) three.

Phi. And why not the last also?

Ma. If you remember that which I told you in the observations of the perfect Moode of this prolation, you would not ask me that question: For, what I tolde you there concerning a minime following a semibriefe in the more prolation, is as well to be understood of a minime rest as of a minime it selfe.

Phi. I crie you mercie: for indeede, if I had remembered the rule of the

minime, I had not doubted of the rest. But I pray you proceede.

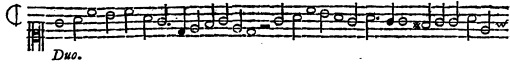
Ma. You see the minime in d la sol marked with a dott: and if you consider the tyming of the fong, you shall finde that the minime going before that, beginneth the stroke: so that those two minimes must make up a full stroke. You must then knowe, that if you finde a dott so following a minime in this Moode, it A dott of aldoubleth the value thereof and maketh it two Minimes, and then is the dott called a dott of alteration: the black semibriefe is alwayes two minimes in this Moode, and the black briefe twife so much, which is foure minimes: and this is all to be observed in this Moode.

Phi. All that, I thinke, I vnderstand: therefore I pray you come to the declaration of the fourth and last.

Ma. The last, which is tearmed the Imperfect of the lesse prolation is, when all goe by two: as two longs to the large, two briefes to the long, two semibriefes to the briefe, two minimes to the semibriefe, two crotchets to the minime, two quavers to the crotchet, and two semiquaters to the quater, and so foorth.

Example.







B A S S U S.



The signe of this Moode set with a stroke parting it thus Causeth the song, before which it is set, to be so sung as a briefe or the value of a briefe in other notes, make but one full stroke, and is proper to motetes, specially when the song is wrote in great notes.



Although that rule bee not so generallie kept; but that the composers set the same signe before songs of the semibrief time: but this I may give you for an infallible rule, that if a song of many parts have this Moode of the imperfect of the lesse prolation, set in one parte with a stroke through it, and in another parte without the stroke; then is that parte which hath the signe with the stroke so diminished, as one briefe standeth for a semibriefe of the other part which hath the

zaccone. Berrhufius cum alijs. the figne without the stroke: whereof you shall see an euident example, after that we have spoken of the proportions. But if the signe bee crossed thus then is the song so noted, so diminished in his notes, as soure semibries are sung but for one: which you shall more cleerely perceive heereafter, when we come to speake of diminution. The other sort of setting the Moode thus belongeth to Madrigals, Canzonets, and such like.

Thus much for the Moodes by themselues: but before I proceede to the declaration of the altering of them, I must give you an observation to be kept in persect Moodes.

Phi. What is that?

Imperfection. N

Ma. It is commonly called imperfection.

Phi. What is imperfection?

Ma. It is the taking away of the third part of a perfect notes value, and is done three manner of wayes; By note, rest, or colour. Imperfection by note, is when before or after any note there cometh a note of the next lesse value, as thus.



By rest, when after any note there commeth a reste of the next less value, as thus:



Imperfection by colour, is when notes perfect are wrote blacke, which taketh awaie the third part of their value, thus:



The example whereof you had in your Tenor part of the fong fet next after the former Moodes. But the examples of perfection and imperfection, are so common, specially in the Moodes of perfect time and more prolation, that it would be superfluous to set them downe. There is also another observation akin to this, to be observed likewise in Moods perfect, and is termed alteration.

Phi. What is alteration?

Ma. It is the doubling of the value of any note for the observation of the odde number: and that is it which I told you of in the example of the Moode perfect of the More prolation; so that the note which is to be altered is commonly marked with a dott of alteration.

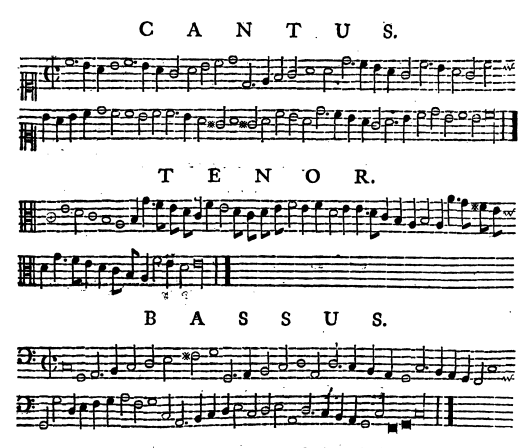
Phi. Now I pray you proceed to the alteration of the Moodes.

Augmenta-

Akteration.

Ma. Of the altering of the Moodes proceedeth augmentation, or diminution: augmentation proceedeth of setting the signe of the more prolation in one part of the song onely, and not in others; and is an increasing of the value of the notes about their

their common and essentiall value, which commeth to them by signes set before them, or Moodes set ouer them, or numbers set by them. Augmentation by numbers, is when proportions of the lesse inæqualitie are set downe, meaning that euerie note and rest following are so often to be multiplied in themselues, as the lower number containest the higher thus, $\frac{1}{2}\frac{1}{1}\frac{1}{4}$ &c. that is, the minime to be a semibriese, the semibriese a briese &c. but by reason that this is better conceived by deede than worde, heere is an example of augmentation in the Tenor part.



Phi. I con you thanke for this ensample: for indeed without it I had hardly conceaued your words: but now proceede to diminution.

Diminution.

bers as thus, a dupla, tripla, quadrupla, &c. By a semicircle inverted thus, and this is the most vival signe of diminution, diminishing still the one halfe of the note: but if it be dashed thus, tile is double diminished.

Phi. As you did in the augmentation, I pray you give me an example of diminution.

Ma. Lo, here is one.



Where you see two Moodes set to one part, the one thus (the other retorted thus, I) signifying that the first must serve you in your first singing till you come to this figne: : where you must begin againe and fing by the retort in halfe time (that is, as round againe as you did before) till you come againe to to the same signe, and then you must close with the note after the signe.

Phi. What do you tearme a retorted Moode?

Ma. It, is a Moode of imperfect time fet backeward, signifying that the Notes before which it is fet must be sung as fast againe as they were before: as in your former example, at the second singing, that which was a semibriefe at the first, you did sing in the time of a minime, and the minime in the time of a crotchet.

Phi. Why did you say a Moode of imperfect time?

Ma. Because a Moode of perfect time cannot be resorted.

Phi. Of the leffe prolation I have had an ensample before: therefore I pray

you let me have an ensample of the impersect of the More retorted.

Ma. Although by your former example, you may well enough comprehend and perceive the nature of a retort; yet will I to fatisfie your request, give you an example of that Moode, with manie others, after wee have spoken of the proportions.

Phi. What is Proportion?

Ma. It is the comparing of numbers placed perpendicularly one over another.

Phi. This I knewe before: but what is that to Mulicke?

Ma. Indeed wee doe not in Musicke consider the numbers by themselves. but fet them for a figne to fignifie the altering of our notes in the time.

Phi. Proceede then to the declaration of proportion.

Ma. Proportion is either of equalitie or vnequalitie. Proportion of aqualitie, is the comparing of two equall quantities together: in which, because there is Proportion of no difference, we will speake no more at this time. Proportion of inequalitie is, when two things of vnequall quantitie are compared togither; and is either of the more or lesse inæqualitie, Proportion of the more inæqualitie is, when a greater number is fet ouer and compared to a leffer, and in Muficke doeth alwayes nife diminufignifie diminution. Proportion of the lesse inequalitie is, where a lesser number 18 set ouer, and compared to a greater, as 2 and in Musicke doth alwaies signifie augmentation.

Phi. How manie kindes of Proportions do you commonly vie in Mulicke? for I am perswaded it is a matter impossible to sing them all, especially those

which bee tearmed superpercients.

Ma. You say true; although there be no proportion so barde but might be made in Musicke: but the hardnesse of singing them, hath caused them to be left out; and therfore there be but fiue in most common vse with vs: Dupla, Tripla, Quaarupla, Sesquialtera, and Sesquitertia.

Phi. What is Dupla proportion in Musicke?

Ma. It is that which taketh halfe the value of euerie note and rest from it, so that two notes of one kinde doe but answere to the value of one; and it is Dupla, knowen when the upper number containeth the lower twife, thus $\frac{2}{1}$ $\frac{4}{3}$ $\frac{6}{4}$ $\frac{3}{4}$ &c. But by the the way you must note that time out of minde we have tearmed that dupla where we set two Minimes to the Semibriese: which is it were true,

A Retort.

Proportion.

the more inæqualitie doth in Muficke alwayes fig-

there

A confutation of Dupla in the minime.

there should bee few songes but you should have dupla, quadrupla, and oftupla in it, and then by consequent must cease to bee dupla. But if they thinke that not inconvenient, I pray them how will they answere that which from time to time hath beene set downe for a generall rule amongst all musicians, that proportions of the greater inequalities do alwayes fignifie diminution? and if their minimes be diminished, I pray you low shall two of them make up the time of a full stroke? for in all proportions the upper number fignifieth the semibriefe, and the lower number the stroke: To that as the vpper number is to the lower, fo is the semibriefe to the stroke. Thus if a man would goe seeke to refute their Inucterat opinions, it were much labour spent in vaine: but this one thing I will adde, that they have not their opinion confirmed by the testimony of any, either mufician or writer; whereas on the other fide, all who have beene of any name in Musicke, have vsed the other dupla, and set it downe in their workes: as you may see in the example following, confirmed by the authorities of Peter Aron. Franchinus, Iordanus, and (nowe of late dayes) learned Glareanus, Lofius, Life tenius, Berbusius and a greate number more, all whome it were too tedious to nominate: true it is that I was taught the contrarie myselfe, and have seene many old written bookes to the same ende. But yet have I not seen anie published under anie mans name: but if their opinion had beene true, I maruaile that none amongest so manie good Musicians have eyther gone about to prooue the goodnesse of their own waie, or refute the opinions of others, from time to time by generall consent and approbation, taking new strength: therefore let no man cauill at my dooing in that I have chaunged my opinion and fet downe the proportions otherwise then I was taught them. For I assure them that if any man will give me stronger reason to the contrarie, than those which I have brought for my defence, I will not only chaunge this opinion, but acknowledge my selfe debt bound to him, as he that hath brought me out of an error to the waie of truth.

Phi. I doubt not but your maister who taught you would think it as lawefull for you to goe from his opinion, as it was for Aristotle to disallow the opinion of Plato with this reason, that Socrates was his friend, Plato was his friend, but veritie was his greater friend.

Ma. Yet will I (to content others) set downe the proportions at the ende of this treatise as they are commonly wrote now, to let you see that in the matter there is no difference betwixt vs, except onely in forme of writing, which they do in great notes and wee in small: and to the ende, that if any man like his owne way better than this, hee may vse his owne discretion: But wee goe too farre, and therefore peruse your example.

CANTUS:



Trip'a.

Pli. What is tripla proportion in musicke?

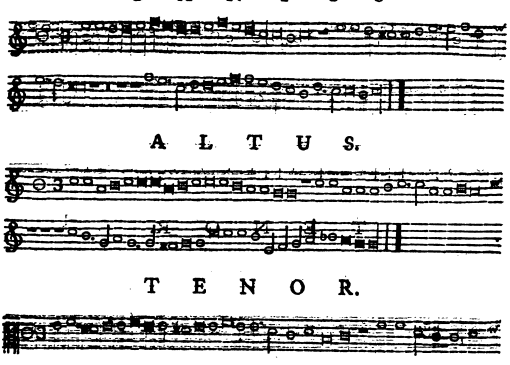
Ma. It is that which diminished the value of the notes to one third part: for three briefs are let for one, and three semibriefes for one, and is knowen when two numbers are set before the song, whereof the one contayneth the other thinse, thus, \frac{1}{6}\frac{2}{2}\frac{1



A confutation of hemiolia.

Here is likewise another ensample wherein Tripla is in all the partes together: which if you write all in blacke notes, will make that proportion which the musicians falssie termed Hemiolia; when indeede it is nothing else but a round Tripla. For Hemiolia doth signific that which the Latines tearme Sesquipla or Sesquialtra: But the good Monkes, sinding it to go somewhat rounder than common tripla, gaue it that name of Hemiolia for lacke of another. But for their labour they were roundly taken up by Glarcanus, Lossus and others.

G N



B S A S U S.



Phi. Proceede now to Quadrupla.

Ma. Quadrupla is a proportion diminishing the value of the notes, to the quarter of that which they were before: and it is perceived in finging, when a number is set before the song, comprehending another source times, as \(\frac{1}{2} \) \(\frac{1}{2} \) &c.

Pbi. I pray you give me an ensample of that.

Ma. Heere is one.

C A N T U S



TENOR



$\mathbf{B}_{\mathbf{S}}$ \mathbf{Y} $\mathbf{S}_{\mathbf{S}}$ $\mathbf{S}_{\mathbf{S}}$ $\mathbf{A}_{\mathbf{V}}$ $\mathbf{S}_{\mathbf{U}}$



Quintupla and Sextupla, I have not seene vsed by any stranger in their songs (so farre as I remember) but heere we vse them, but not as they vse their other proportions: for we call that sextupla, where wee make sixe blacke minimes to the semibriese, and quintupla when we have but sive, &c. But that is more by custome than reason.

Phi. I pray you give me an example of that.

Ma. You shall heereafter: but wee will cease to speake any more of proportions of multiplicity, because a man may consider them infinitely.

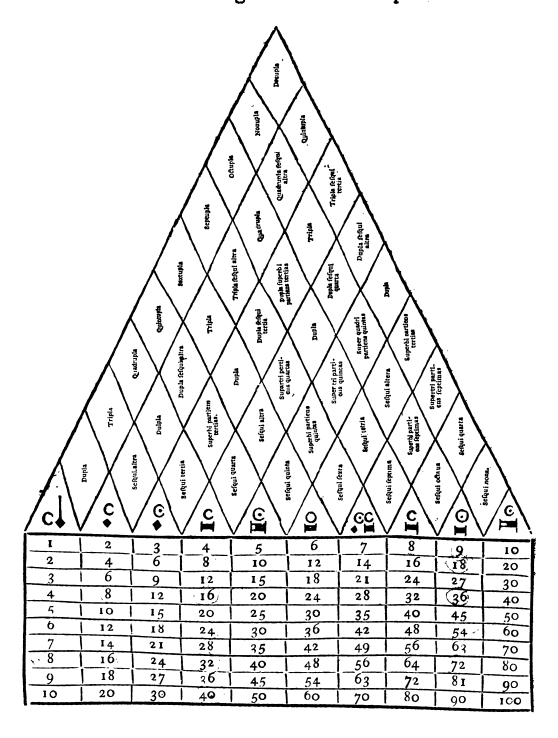
Phi. Come then to Sesquialtera, what is it?

Ma. It is when three notes are fung to two of the same kinde, and is knowen by a number containing another once, and his halfe $\frac{3}{4}$ $\frac{5}{6}$ the example of this you shall have amongst the others. Sesquitertia is when foure notes are sung to three of the same kind, and is knowen by a number set before him, containing another once, and his third part thus, $\frac{3}{7}$ $\frac{5}{6}$. And these shall suffice at this time: For, knowing these, the rest are easily learned. But if a man would ingulse himselfe to learne to sing, and set down all them which Franchinus Gausurius hath set downe in his booke De proportionibus musicis, he should finde it a matter not onely hard, but almost impossible. But if you thinke you would be curious in proportions, and exercise your selfe in them at your leasure; Heere is a Table where you may learne them at full.

Sesquialtera.

A Table

A Table containing all the viual Proportions.



As for the vse of this Table, when you would know what proportion any one number hath to another, finde out the two numbers in the Table, then looke vpwarde to the triangle inclofing those numbers, and in the angle of concurse, that is, where your two lynes meete together, there is the proportion of your two numbers written: as for example, let your two numbers be 18 and 24, looke vpward, and in the top of the tryangle couering the two lynes which inclose those numbers, you finde written sesquitertia: so likewise 24 and 42 you finde in the Angle of concurse written supertripartiens quartas, and so of others.

Phi. Heere is a Table indeede contayning more than euer I meane to beate my brayns about. As for musick, the principall thing we seek in it, is to delight the eare, which cannot so perfectly be done in these hard proportions, as otherwise: therefore proceede to the rest of your musicke, specially to the example of those Proportions which you promised before.

Ma. I will: but before I giue it you, I will shewe you two others, the one out of the workes of Iulio Renaldi, the other out of Alexandro Striggio: which because they bee short, and will help you for the vnderstanding of the other, I

thought good to fet before it.

Pbi. I pray you shew me the true singing of this, first: because euerie part

hath a feueral moode and prolation.

Ma. The Trebble containeth Augmentation of the More prolation in the subdupla proportion: so that everie femibriefe lacking an odde minime following it, is three: But if it have a minime following it, the semibriese it selse is two semibriefes, and the minime one. The Altus and Quintus bee of the lesse prolation: fo that betwixt them there is no difference, fauing that in the Quintus the time is perfect, and by that meane eueric briefe three semibriefes. Your Tenor is the common Moode of the imperfect of the leffe prolation, diminished in dupla proportion, so that in it there is no difficultie. Lastly your Base cantaineth diminution of diminution or diminution in quadrupla, proportion, of that (as I shewed you before) euerie long is but a semibriefe, and euerie semibriefe is but a crochet. And to the ende that you may the more easily understand the contriving of the parts, and their proportion one to another, I have set it downe in partition.

Explanation of the example next enfuing.



Iulio Renaldi in the eight fong of his Madrigali and Neapolitans to fiue voyces beginning diuerse lingue.

Phi. This hath beene a mightie musicall furie, which hath caused him to shewe such diversitie in so small bounds.

Ma. True: but hee was moued so to doe by the wordes of his text: which reason also moued Alexandro Striggio to make this other, wherein you have one point handled first in the ordinarie Moode through all the parts, then in Tripla through all the parts, and lastly in proportions, no part like vnto another. For, the Trebble containeth diminution in the quadrupla proportion. The second Trebble or sextus hath Tripla wrote all in black notes: your Altus or Meane containeth diminution in Dupla proportion. The Tenor goeth through with his Tripla (which was begonne before) to the ende. The Quintus is sesquialtera to the breese, which hath this signe $\bigcap_{n=1}^{\infty} f$ set before it: But if the signe were away, then would three minimes make a whole stroke, whereas now three semibrieses make but one stroke. The Base is the ordinarie Moode, wherein is no difficultie; as you may see.

Alexandro
Striggio in
the end of the
30 fong of the
Second booke
of his Madrigals to fixe
voyces, beginning All
Acqua fagra.



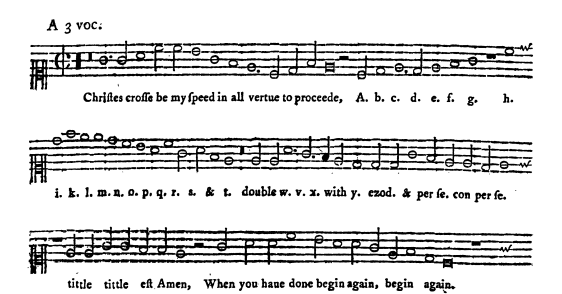
giar



Phi. Now I think you may proceede to the examples of your other proportions.

Ma. You say well: and therefore take this song, peruse it, and sing it perfectly; and I doubt not but you may sing any reasonable hard wrote song that may come to your sight.

C A N T U S.



T E N O R.

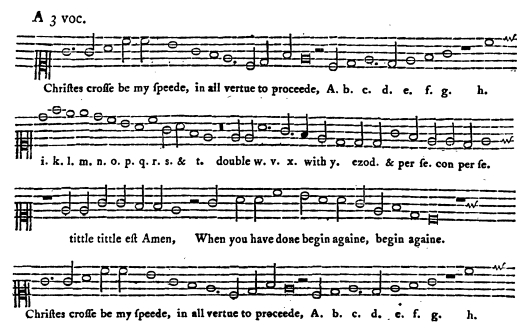


B A S S U S.



THE FIRST PART.

C A N T U S.



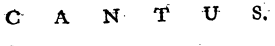
T E N O R.





B A S S U S.

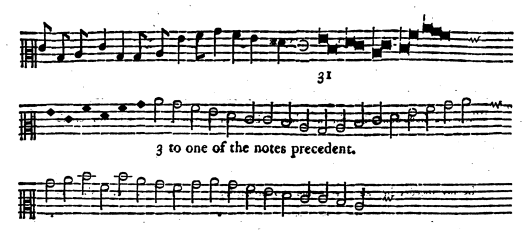






T E N O R.

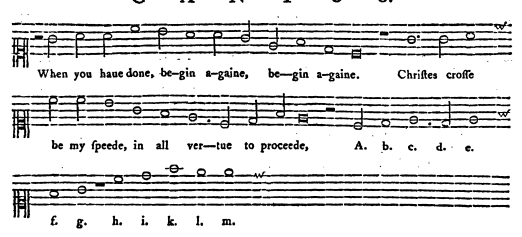




B A S S U S.



C A N T U S.



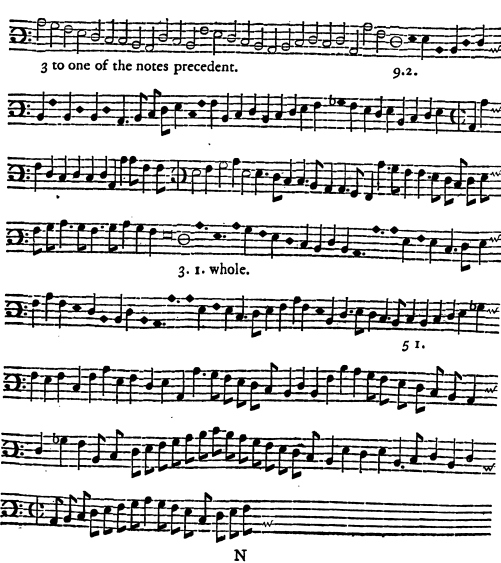
T E N O R.



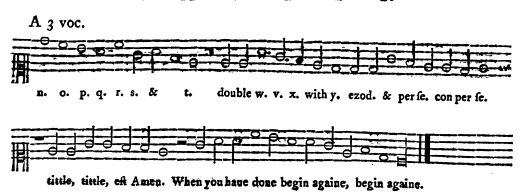




B A S S U S.



CANTUS.



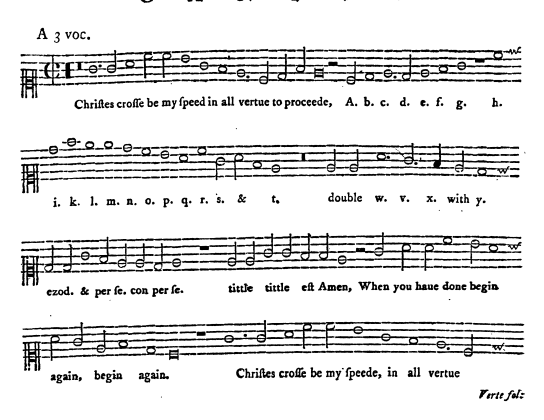
TENOR.





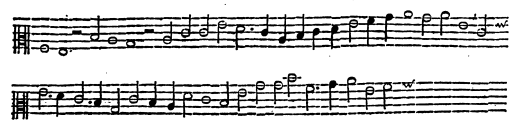
And this is our viuali manner of writing and fetting downe of the Proportions generally received amongst our Musicians. But if Glareanus, Ornithoparchus, Peter Aron, Zarlino, or any of the great Musicians of Italy or Germanie had had this example, he would have set it downe thus, as followeth.

C A N T U S.



T E N O R.

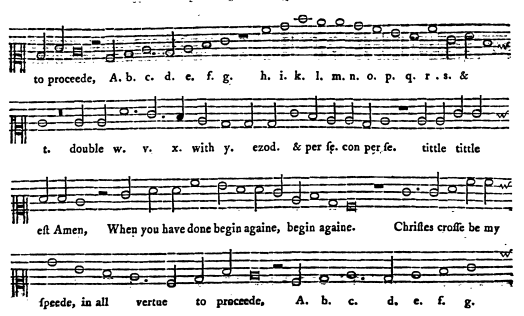




B A S S U S.



CANTUS.



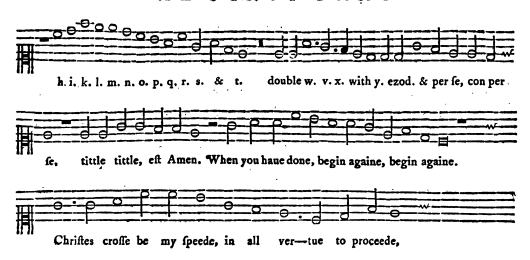
T E N O R.





B A S S U S.





T E N O R.

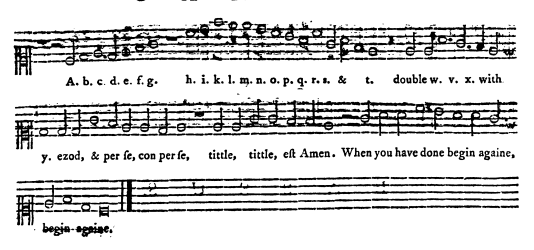




B A S S U S.

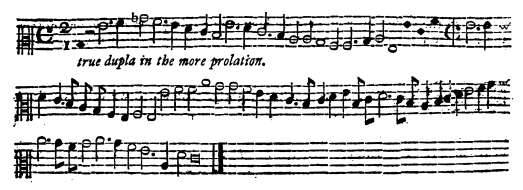


C A N T U S.



TENOR.





B A S S U S.



And to the ende that you may see how everie thing hangeth vpon another, and how the proportions follow others. I will shew you particularly euerie one. The first change which commeth after the proportion of equalitie, is commonly called fextupla, or fixe to one, fignified by the more prolation, retorted thus: But, if we consider rightly, that which we call fextupla, is but true tripla, wrote in blacke notes. But, because I made it to expresse sextupla, I haue set it down in semibriefs, allowing sixe for a stroke, and taking away the retorted moode. The next proportion is true Dupla: fignified by the time vnperfect of the lesse prolation, retorted thus: which manner of marking Dupla cannot be disallowed: but if the proportion next before had beene fignified by anie mood, then might not this Dupla have beene fignified by the retort, but by proportionate numbers. Thirdly, commeth the leffe prolation in the meane part, and that ordinarie Tripla of the three black minims to a stroke in the base: and because those three black minims, be sung in the time of two white minims, they were marked thus, 32. signifying three minims to two minims. But if the signe of the prolation had beene left out, and all beene wrote in white notes, then had it beene true thus: And in this manner most commonly do the Italians signific their three minimes to a stroke or tripla of three minimes, which is indeede true Sesquialtera. But, because we would here expresse true tripla, I haue set it downe thus: Therefore to destroy the proportion follow these proportionate numbers at the figne of degree thus (; which maketh the common time vnperfect of the lesse prolation. Then followeth true tripla, which they call tripla to the Semibriese. But, because it is afterwards broken, I thought it better to write it white then blacke: but the matter is come fo farre now adayes, that some will have all Semibriefs in proportion wrote black: else (saie they) the proportion will not be knowne. But that is false, as being grounded neither vpon reason nor authoritie. The tripla broken in the more prolation, maketh nine minimes for one stroke, which is our common Nonupla: but in one place of the broken tripla, where a semibriese and a minime come successively that they marked with these numbers 92, which is the signe of Quadrupla sesquialtera, if the numbers were

Then followeth true Dupla: but for the reason before said, I signified it with numbers and not by the retort: but in the Basse, because the signe of the lesse prolation went immediately before, I could not with reason alter it, and therefore I suffered the retort to stand still, because I thought it as good as the proportionate numbers in that place. Then againe followeth true Tripla in the more prolation, afterwarde the contrarie numbers \frac{1}{3} of Sub Tripla destroying the proportion of the more prolation remaineth, to which the Basse singeth Quintupla,

perpendicularly placed: but if that were true, why should not the rest also, which were before be so noted, seeing nine of them were sung to two minimes

Quintupla being wrote thus:

without anie reason or almost common sense, to make five crotchets be Quintupla to a Semibriefe, seeing soure of them are but the proper value of one Semi. briefe. But if they would make fine crotchets to one semibriefe, then must they set downe Sesquiquarta proportion thus 5, wherein five semibriefs or their value make vp the time of foure semibriefs or strokes. But I am almost out of my purpose: and to returne to our matter, I have altered those crotchets into semibriefs expressing true Quintupla. Then commeth Quintupla broken, which is our common Decupla. But if the other were Quintupla, then is this likewise Quintupla, because there goeth but the value of five semibriefs for a stroke, and I thinke none of vs but would thinke a man out of his wits, who would confesse that two testers make a shilling, and denie that sixe peeces of two pence a peece, or twelue fingle pence doe likewise make a shilling. Yet we will confesse that five semibries to one is Quintupla. But we will not confesse that ten minimes, being the value of five femibriefs, compared to one femibrief, is likewise Quintupla: and so in Quadrupla, sextupla, septupla, and others. Then commeth the common measure, or the lesse prolation (the signe of Subquintupla thus + destroying the proportion) for which the basse singeth septupla: but as it is fet downe in the first way, it is as it were not septupla, but Supertripartiens Quartas, or 7. Therefore I fet them all downe in semibriefs, allowing seauen of them to a stroke: which ended commeth equalitie, after which followeth true Dupla in the more prolation, which we sometime call Sextupla, and sometime Tripla. After which and last of all commeth equality.

And let this suffice for your instruction in singing, for I am perswaded that except practise you lacke nothing, to make you a perfect and sure singer.

Phi. I pray you then give me some songs wherein to exercise my selfe at conuenient leisure.

Ma. Here be some following of two parts, which I have made of purpose, that when you have any friend to sing with you, you may practise together, which will sooner make you perfect then if you should studie never so much by your selfe.

Phi. Sir I thanke you, and meane so diligently to practise till our next meeting, that then I thinke I shall be able to render you a full account of all which you have told me: till which time I wish you such contentment of mind and ease of body as you desire to yourselfe, or mothers vie to wish to their children.

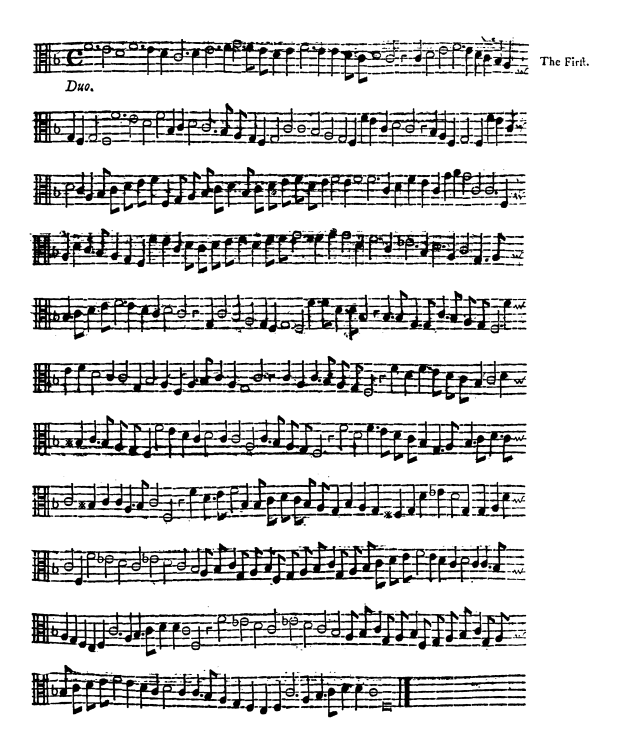
Ma. I thanke you: and affure your selfe it will not be the smallest part of my contentment, to see my schollers go towardly forward in their studies, which I doubt not but you will doe, if you take but reasonable paines in practise.

C A N T U S.

The First.



T E N O R.



CANTUS.

Copper de la compensation de la

T E N O R.



CANTUS.

The Third.

T E N O R.



C A N T U S.

The Fourth.



T E N O R.



C A N T U S.

The Fift.



TENOR.



C A N T U S.

The Sixth.



T E N O R.



C A N T U S.

When you see this figne: ||: of repetition, you must begin again mak-ing the note next before the figne (be it minime, crochet, or whatsoever) a semibrief in the first finging. At the fecond time you must sing it as it standeth, going forward without any respect to the close. When you come to the end, & find the figne of repetition before the final clofe, you must fing the note before the figne as it standeth, and then begin again at the place where the stroke parteth all the lines, & fo fing to the finall close. But if you find any fong of this kind without the stroke so parting all the lines, you must begin at the first signe of repetition, & so fing to the end:
for in this manner (for faving of labour in writing them at length) doe they write all their ayres & villanellaes.



THE

S E C O N D P A R T

OF THE

INTRODUCTION TO MUSICKE,

TREATING OF DESCANT.

Mafter.

HOM doe I see a farré off? is it not my scholler Philomathes? out of doubt it is hee, and therefore I will salute him. Good morrow scholler.

Phi. God give you good morrow, and a hundreth: but I maruaile not a little to see you so early, not onely stirring, but out of doores also.

Ma. It is no maruaile to see a Snayle after a Rayne to creepe out of his shell,

and wander all about, feeking the moviture.

Phi. I pray you talk not so darkly, but let me vnderstand your comparison

plainely.

Ma. Then in plaine tearmes, being ouer-wearied with study, & taking the opportunity of the fair morning; I am come to this place to snatch a mouthful of this wholesome ayre: which gently breathing vpon these sweet smelling slowers, and making a whispering noyse amongst these tender leaves, delighter with refreshing, and refresheth, with delight, my ouer-wearied senses. But tell me I pray you the cause of your hither comming: have you not forgotten some part of that which I shewed you at our last being together?

Phi. No verily: but by the contrary, I am become such a singer as you

would wonder to heare me.

Ma. How came that to passe?

Phi. Bee silent, and I will shewe you. I have a Brother a great scholler, and a reasonable Musician for singing; hee, at my first comming to you conceived an opinion (I knowe not upon what reason grounded) that I should never come to any meane knowledge in musicke: and therefore, when hee heard me practice alone, hee would continually mocke mee; indeede not without reason: for, many times I would sing halfe a note too high, other while as much too low; so that hee could not containe himselfe from laughing: yet now and then hee would set me right, more to let me see that he could do it, then that he meant any way to instruct mee: which caused me so diligently to apply my wrote song booke; that in a manner, I did no other thing but sing; practising

to skip from one key to another, from flat to sharpe, from sharpe to flat, from any one place in the scale to another, so that there was no song so hard, but I would venture upon it; no Moode nor Proportion fo strange, but I would goe through, and fing perfectly before I left it: and in the end I came to fuch perfection, that I might have beene my brothers maister: for although he had a little more practice to sing at first sight then I had: yet for the Moods, Ligatures, and other fuch things I might fet him to schoole.

Ma. What then was the cause of your comming hither at this time?

Phi. Desire to learne, as before. Ma. What would you now learne?

Phi. Beeing this last day vpon occasion of some businesse at one of my friends houses, wee had some songs sung: Afterwards falling to discourse of Musicke and Musicians, one of the company naming a friend of his owne, tearmed him the best Descapter that was to be found. Now sir, I am at this time come to know what Descant is, and to learne the same.

Ma. I thought you had onely fought to knowe wrote fong, whereby to recre-

ate yourselfe being wearie of other studies.

Phi. Indeede when I came to you first, I was of that minde: but the common Proverb is in me verified, that Much would have more: And feeing I have so far let foot in Musicke, I doe not meane to go backe till I haue gone quite through all: therefore I pray you now (feeing the time and place fitteth fo well) to difcourse to me what Descant is, what parts, and how many it hath, and the rest.

Exposition of the name of Descant.

Ma. The heate increaseth: and that which you demand, requireth longer discourse then you looke for. Let've therefore go and sit in yonder shadie Arbor, to avoid the vehementnesse of the Sunne. The name of Descant is vsurped of the Musicians in divers lignifications: sometime they take it for the whole harmonic of many voyces: others sometime for one of the voyces or parts: and that is, when the whole song is not passing three voyces. Last of all they take it for finging a part extempore upon a plaine fong, in which sense wee commonly vie it: lo that when a man talketh of a Descanter, it must be understood of one that can, extempore, fing a part upon a plaine fong.

Phi. What is the meane to fing upon a plaine fong.

Ma. To knowe the distances, both Concords and Discords.

What a Concord is.

Phi. What is a Concord?

Ma. It is a mixt sound compatt of divers voyces, entring with delight in the eare: and is either perfect or unperfect.

What a perfect Confonant is.

Phi. What is a perfect consonant?

Ma. It is that which may stand by it selfe, and of it selfe maketh a perfect harmony, without the mixture of any other.

Phi. Which distances make a Concord or consonant Harmony.

Ma. ATbird, a Fift, a Sixt, and an Eight. Phi. Which be perfect, and which unperfect? How many concords Ma. Perfect, an Vnison, a Fift, and their eights. there be.

Phi. What do you meane by their eights?

Ma. Those notes which are distant from them, eight notes: as from an unison, an eight; from a sift, a twelfth.

Phi. I pray you make me understand that, for in common sense it appeareth against against reason: for, put Eight to One, and all will bee Nine: put Eight to Fiue, and all will bee Thirteene.

Ma. I see you doe not conceiue my meaning in reckoning your distances, for you vnderstoode mee exclusively, and I meant inclusively; as for example, From Gam ut to b mi, is a third: for both the extremes are taken, so from Gam ut to G sol re ut, is an eight, and from Gamut to D la sol re is a twelfth, although it seeme in common sense but an eleventh.

Phi. Goe forward with your discourse, for I vnderstand you now.

Ma. Then I say, a vnison, a fift, an eight, a twelfth, a fifteenth, a nine-teenth, and so forth in infinitum, be perfect chordes.

Phi. What is an unperfett concord?

Ma. It is that which maketh not a full found, and needeth the following of a perfest concord to make it stand in the harmonie.

Phi. Which distances do make viperfect confonants?

Ma. A third, a fixt, and their eights: a tenth, a thirteenth, &c.

Phi. What is a discord?

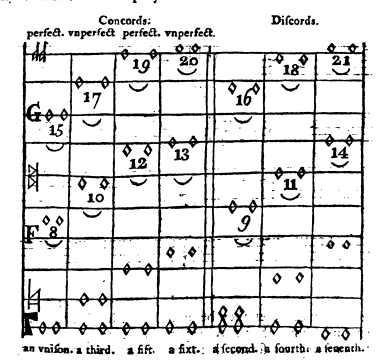
Ma. It is a mixt sound compact of divers sounds, naturally offending the sare, and therefore commonly excluded from Musicke.

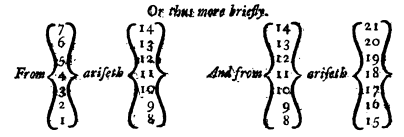
Pbi. Which distances make discord or dissonant sounds?

Ma. All such as do not make concords: as a second, a sourth, a sewenth, and their eights: a ninth, a sewenth, a sourteenth, &c. And to the end that what I have shewed you concerning concords perfect and unperfect, and discords also, may the more strongly sticke to your memory, here is a table of them all, which will not a little helpe you.

What an vnperfect concord is.

How many vnperfect cordes there be.
What a difcord is.





Phi. I pray you shew me the vie of those cords.

Ma. The first way wherein wee shew the vie of the cordes, is called Counterpoint: that is, when to a note of the plaine song, there goeth but one note of descant. Therefore when you would sing upon a plaine song, looke where the first note of it stands, and then sing another for it which may be distant from it. three, five, or eight nates, and so forth with others, but with a sixth we sildome begin or end.

Phi. Be there no other rules to be observed in singing on a plaine song than

this?

Ma. Yes.

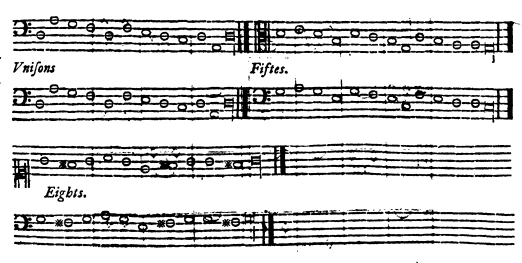
Phi. Which be they?

May It you be in the missing lift, or eight, from your before plaine sound, if the base view or fall, you must not rise and fall just as many notes as your base did.

Phi. I pray you explaine that by an example.

Ma. Here is one, wherein the vnisons, fifths, and eights be squerally set downe.

Consequence of perfect concordes of one kind condemmed.



Phi. This is easie to be discerned as it is set downe now: but it will not be so easie to be perceived when they be mingled with other notes. Therefore I pray you showe mee howe they may be perceived amongst other cordes.

Ma. There is no way to discerne them, but by diligent marking wherein every note standeth, which you cannot do but by continual practise: and so by marking where

where the notes stand, and how farre every one is from the next before, you shall easily know, both what cordes they be, and also what corde commeth next.

Phi. I pray you explaine this likewise by an example.

Ma. Here is one, wherein there be equall number of true and false notes, therefore (if you can) shew me now what concord every note is, and which be the true notes, and which false.



Phi. The first note of the base, standeth in C sol fa vt, and the first of the treble in G sol re vt: so that they two make a Fift, and therefore the first note is true. The second note of the base standeth in A la mi re, and the second of the treble in E la mi, which two make also a fifth, and were true if the base did not fall two notes, and the treble likewise two notes from the place where they were before. The third note is true, and the last false.

Ma. You have conceived very well, and this is the meaning of the rule which faieth, that you must not rise nor fall with two perfect cordes together.

Phi. What? may I not fall from the fift to the eight thus?



Consequence of persect concords of divers kinds allowed

Ma. Yes, but you must take the meaning thereof to be of perfect concordes of one kind.

Phi. Now I pray you fet mee a plaine fong, and I will trie how I can fing vpon it.

Ma. Set downe any you list your selfe.

Phi. Then here is one: how like you this?



Falling from the eight to the vnison condemned.

Falling from a fixt to a vnifon condemned in two parts Ma. This is well being your first proofe. But it is not good to fall so from the eight to the vnison, as you have done in your first two notes: for admit, I should for my pleasure descend in the plain song from G sol revt to C fa vt, then would your descant be two eights: and whereas in your seventh and eighth notes you fall from a fixt to an vnison, it is indeede true, but not allowed in two parts either ascending or descending, but worse ascending than descending: for descending it commeth to an eight, which is much better, and hath farre more fullnesse of sound than the vnison hath. Indeede, in many parts vpon an extremitie, or for the point (or fuge) sake thus:



Falling from a fixt to a third both parts defeending difallowed. Or in Canon it were tolerable, but most chiefly in Canon: the reason whereof you shall know hereafter, when you have learned what a Canon is. In the meane time let vs goe forwarde with the rest of your lesson. In your last two notes, the comming from a sixt to a third is altogither not to be suffered in this place: but if it were in the middle of a song, and then your B fa b mi being slat, it were not onely sufferable but commendable: but to come from F fa vt (which of his nature is alwayes slat) to B fa b mi sharpe, it is against nature. But if you would in this place make a flat close to your last note, and so thinke to auoyde the sault; that could no more bee suffered than the other, for no close may be flat: but if you had made your way thus, it had beene much better:



For the fewer parts your song is of, the more exquisite should your descant be, and of most choise cordes, especially sixths and tenths: perfect cordes are not so much to bee vied in two parts, except passing (that is when one part descendeth and another ascendeth) or at a close or beginning.

Phi. Indeed me thinkes this filleth mine eares beter than mine owne did: but I pray you how do you make your last note sauing two to stand in the harmonie, seeing it is a discord?

Discords well taken allowed in musicke.

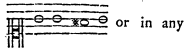
What a Cadence is.

Ma. Discords mingled with concords not onely are tolerable, but make the descant more pleasing if they be well taken. Moreover, there is no comming to a close, specially with a Cadence, without a discord, and that most commonly a seventh bound in with a fixt when your plaine song descendeth as it doth in that exampled shewed you before.

Phi. What do you tearme a Cadence?

Ma. A Cadence wee call that, when comming to a close, two notes are bound

together, and the following note descendeth thus:

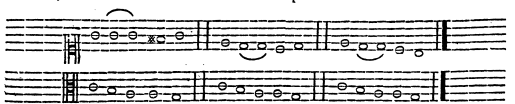


other keye after the same manner.

Phi. I pray you then shew me some wayes of taking a Discord well; and also some, where they are not well taken: that comparing the good with the badde, I may the more easily conceive the nature of both.

Ma. Heere be all the ways which this plaine fong will allow, wherein a dif-

cord may be taken with a Cadence in Counterpoint.



Example of well taking a discord with

And whereas in the first of these examples you begin to bind upon the fixt, the like you might have done upon the eight: or in the fift, if your plaine fong had risen thus:



Phi. The second of these examples closeth in the fift: and I pray you do you esteem that good?

Ma. It is tolerable, though not so good in the eare, as that before which closeth in the eight, or that which next followeth it. But if the last note of the plaine fong ascended to D la sol re thus:



it had beene good, and the best way of closing.

Phi. Now I pray you give me some examples where the discord is not well

Ma. Heere is one: peruse it.



Phi. I pray you shew me a reason why the Discord is euil taken bere?

Ma. Because after the Discord we do not set a perfest concord: for the perfect concordes doe not so well beare out the discords as the vapersect doe, and the reason is this; When a discord is taken, it is to cause the note following to be the more pleasing to the eare. Now the perfect concordes of themselves being sufficiently pleasing, need no helpe to make them more agreeable, because they can be no more than of themselves they were before.

Phi. Let vs now come againe to our example, from which wee have much

digressed.

Ma. We will: and therefore as I have told you of the good and bad taking of a discord upon these notes, it followeth to speake of a formal closing without a Discord or Cadence; and heere be some wayes formally to end in that manner.

Examples of formal closing without a Cadence.



Phi. The first and last wayes I like verie well: but the second way closing in the fift offendeth mine eares.

Ma. Though it be unpleasant, yet is it true: and if it be true closing in the eight, why should it not be true in the fift also? But if you like it not, there be (as the Properb sayeth) more wayes to the wood than one.

Phi. You say true: but I have had so many observations, that I pray God:

I may keepe them all in minde.

Ma. The best meanes to keepe them in minde is continually to be practising: and therefore let me see what you can doe, on the same plaine song againe.

Phi. Heere is a way: how like you it?

The schollers second lesson of Counter-point.



Ma. Peruse it, and see how you like it your selfe.

Phi. I like it so well, as I think you shall not find many faults in it.

Faults in this lesson.
What hitting the eight on the face is.

Ma. You live in a good opinion of yourselse: but let vs examine your example. This is indeede better then your first: but marke wherein I condemn it. In the first and second notes you rise as though it were a close, causing a great informalitie of closing, when you should but begin. Your third note is good: your fourth note is tolerable: but in that you goe from it to the twelsth, it maketh it unpleasing, and that we commonly call bitting the eight on the face, when we come to an eight, and skip vp from it agains to another perfect concord: but

if it had beene meeting one another, the plaine fong ascending, and the Defcant descending, it had beene verie good thus:



Consequence of vnperfect' Fifts no more: to be vsed i then of perfolk.

But I pray you where was your memorie when you fet downe this fixt note?

Phi. I set it so of purpose, not of negligence.

Ma. And I pray you what reason moued you thereunto?

Phi. Wherein doe you condemne it?

Ma. For two twelfths, or fifths, which was one of the principall caucats I. gaue you to be auoyded.

Phi. But they be not two fifthes.

Ma. No? what reason have you to the contrary?

Phi. Because in singing I was taught that the sharp cliff taketh away halfe of his found so that it cannot be properly called a fifth.

Ma. That is a new opinion: but I trust you will not say it is a fourth.

Phi. No.

Ma. Why?

Phi. Because it hath halfe a note more than any sourth hath-

Ma. And I hope you will not tearme it a fixt.

Phi. No.

Ma. Then if it bee no fourth, because it is more than a fourth; nor a fixt,. because it is lesse than a fixt, what name will you give it?

Phi. I cannot tell.

Ma. A womans reason to maintaine an opinion, and then if shee be asked why shee doth so, will answere, because I doe so. Indeede I have seene the like committed by mailter Affonso, a great mulitian, famous and admired for his works amongst the best: but his fault was onely in writing; for breaking a note in division, not looking to the rest of the parts, made three fifts in the fame order as you did. But yours came of ignorance, his of Iollitie: and I my selfe have committed the like fault in my first workes of three partes, (yet if any one should reason with me) I were not able to defend it: but (no shame to confesse;) my fault came by negligence: but if I had seene it before it came to the presse, it should not have passed so; for I doe utterly condemne it, as being expressy against the principles of our are: but of this another time at more length.

And as for the rest of your lesson, though the cords bee true, yet I much missike the forme: for falling downe so in tempers so long together is odious, feeing you have so much shift otherwise. Likewise in your penult and antepenule notes, you stande still with your descant, the plaine song standing still: condemned. which is a fault nor to be suffered in so fewe as two partes, especiallie in eightes. But in descanting you must not onely tooke true cordes, but formalitie also:

Alfonso in his . fong Sich'io mi cred'ho mai being the twentieth fong of his fecond book of Ma-:drigals of fiue voices at the verie close bea tween Canto & Alto.

In the third ! part.:

Standing with the plain fong.

What formalitie is.

that is, to make your descant carrie some forme of relation to the plaine song, as thus for example:



Phi. You fing two plaine fong notes for one in the descant, which I thought you might not have done, except at a close.

Binding des-

Ma. That is the best kinde of descant, so it bee not too much vsed in one song, and it is commonly called binding descant: but to instruct you somewhat more in formalitie, the chiefest point in it is singing with a point or Fuge.

Phi. What is a Fuge?

A Fuge.

Ma. We call that a Fuge, when one part beginneth and the other fingeth the same, for some number of notes (which the first did sing) as thus for example:



Phi. If I might play the Zoilus with you in this example, I might find much matter to cauill at.

Ma. I pray you let me heare what you can fay against any part of it: for I would be glad that you could not onely spie an oversight, but that you could make one much better.

Phi. First of all, you let the plaine song sing two whole notes, for which you

fing nothing: fecondly, you begin on a fixt.

Ma. You have the eyes of a Lynx, in spying faults in my lesson, and I pray God you may bee so circumspect in your owne: but one answere solueth both these objections which you lay against mee. And first for the rest, there can be no point or Fuge taken without a rest: and in this place, it is vnpossible in counterpoint sooner to come in with the point in the eight: and as for the beginning upon a sixt, the point likewise compelled me to do so, although I could have made the descant begin it otherwise, as thus:





for avoiding of the fixt, altering the leading part; but then woulde not your point have gone through to the ende, answering to everie note of the plaine song, for that the ninth note of force must be a fourth as you see. But if you would sing the descant part sifteene notes lower, then will it goe well in the eight below the plaine song; and that note which aboue was a fourth, will fall to be a sift vnder the plaine song thus:



the point likewise doth excuse all the rest of the faultes which might be obiected against me, except it be for false descant, that is, two perfect cords of a kind together, or such like.

Phi. You have given me a competent reason; and therefore I pray you shew

me, in what and how many distances you may begin your point.

Ma. In the vnison, fourth, fift, fixt and eight: but this you must marke by the waie, that when we speake of a Fuge or Canon, in the vnison, fift, or eight: it is to be vnderstood, from the first note of the leading part, as my lesson may be called two parts in one in the eighth, although I did begin vpon a fixt.

Phi. Well then, seeing by your wordes I conceive the formality of following a point with a plaine song, I will try vpon the same plaine song what I can do, for the maintenance of this Fuge. But now that I have seene it, I thinke it impossible to finde any other way than that which you alreadie have set downe on these notes.

Ma. Yes there is another way if you can finde it out.

Phi. I shall neuer leave breaking my braines till I finde it. And loe, here is a way which although it do not drive the point quite through as yours did, yet I thinke it formall.



Ma. You have rightly conceived the way which I meant. But why did you write it of so much compasse?

Phi. For avoiding the vnison in the beginning.

Ma. It is well, and very hard and almost impossible to doe more for the bringing in of this point about the plaine song than you have done. Wherefore I commend you, in that you have studied so earnestly for it: but can you do it no otherwise?

Distances where vpon a fuge may be begun. How those distances are reckoned. Phi. No in truth, for while I studied to do that I did, I thought I should have gone mad, with casting and deuising, so that I thinke it impossible to set any other man

it any other way.

Ma. Take the descant of your owne way, which was in the eleventh, or fourth aboue, and fing it as you did begin (but in the fift below vnder the plaine song) and it will in a manner goe through to the end, whereas yours did keepe report but for five notes.



Phi. This rifeth five notes, and the plaine fong rifeth but foure.

Ma. So did you in your example before, although you could perceive it in mine, and not in your own: but although it rise five notes, yet is it the point. For if it were in Canon, we might not rise one note higher, nor descend one note lower than the plaine song did: but in Fuges wee are not so straitly bound. But there is a worse fault in it which you have not espied, which is, the rising from the sift to the eight in the seventh and eight notes: but the point excuse it, although it be not allowed for any of the best in two parts, but in more parts it might be suffered.

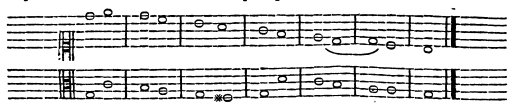
Phi. I would not have thought there had been such variety to be vsed vpon

fo few notes.

Ma. There be many things which happen contrary to mens expectation: therefore yet once againe, try what you can do vpon this plaine fong, though not with a point, yet with some formalitie or meaning in your way.

Phi. You vie me as those who ride the great horses: for having first ridden them in a small compasse of ground, they bring them out and ride them abroad

at pleasure. But loe here is an example upon the same notes.



Ma. This is well enough, althogh if I peruse mine own first lesson of Fuge, I shall finde you a robber. For behold here bee all your owne notes in blacke writing; the rest which be white, be mine: for though you close in the eight below, yet is the descant all one.



Rising from the fift to the eight disallowed in musicke. Phi. In truth Idid not willingly rob you, although by chance I fell into your

Ma. I like it all the better. But I would counsel you, that you accustome not your selfe to put in pieces of other mens doings amongst your owne. For by that meanes, the diversitie of vaines will appeare, and you be laughed to fcorne of the skilful for your paines.

Phi. You say true, and I will take heed of it hereafter. But I thinke my selse now reasonably instructed in counterpoint. I pray you therefore go for-

ward to some other matter.

Ma. There remaineth some things in counterpoint which you must know before you go any further. The first is called short and long, when we make one note alone, and then two of the same kind bound together, and then another alone, as you see in this lesson, long and short.

Short & long.



Phi. Nay by your leaue, I will make one of euery fort, and therefore I pray you proceed no further, til I haue made one of these.

Ma. If you thinke it worth the making, do so; for if you can otherwise doe any thing vpon a plaine song, this will not bee hard for you: but to doe it twise or thrice vpon one plaine song in seuerall waies, will bee somewhat harder, because that in these waies there is little shift.

Phi. Somewhat, (said you?) I had rather have made twenty lessons of counterpoint, than have made this one miserable way, which notwithstanding is not to my contentment, but I pray you peruse it.



Ma. This is well done.

Phi. The rifing to the twelfth or fift I do mislike, in the seuenth note, but except I should have taken your descant, I had none other shift.

Ma. Let it go. Long and short, is when we make two notes tied together, Long & short. and then another of the same kind alone, contrarie to the other example before, thus:



Phi. Seeing I made one of the other fort, I will try if I can make one of this also.

Ma. You will finde as little shift in this as in the other.

Phi. Here is a way, but I was faine either to begin vpon the fixt, or else to have taken your beginning, for here I may not rest.



Ma. Necessitie hath no law, and therefore a small fault in this place: but let this suffice for counterpoint.

Phi. What followeth next to be spoken of?

Ma. The making of two or more notes for one of the plaine fong, which (as I told you before) is fallly tearmed dupla, and is, when for a semibiliste or note of the plaine song, we make two minimes.

Phi. May you not now and then intermingle some crotchets?

Ma. Yes, as many as you lift, so you do not make all crotches.

Phi. Then I thinke it is no more duple.

Ma. You say true, although it should seeme that this kind of dupla is derived from the true dupla, and the common quadrupla out of this. But to talke of these proportions is in this place out of purpose: therefore were will leave them and returne to the matter we have in hand.

Phi. I pray you then fet me downe the general rules of this kinde of descant, that so soone as may be I may put them in practise.

Ma. The rules of your cordes, beginning, formality, and such like are the same which you had in counterpoint: yet by the way, one caueat more I must give you to observed here, that is, that you take not a discord for the first part of your note, except it be in binding manner, but for the last part you may.

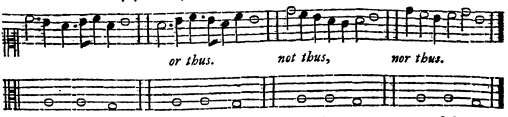
Phi. I pray you make me understand that by an example.

Ma. Here briefly you may see, that vpon these notes you may sing thus.

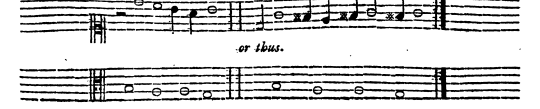
A discord not to be taken for the first part of a note except in binding wise.

Descant com-

monly called Dupla.



But in binding descant, you may take a discord for the first parte of the note, thus:



Phi. I will remember this: therefore I pray you fet me a lesson in this kinde of descant, whereby I may striue to imitate you with another of the same kinde.

Ma. Here is one, marke it: and then make one of your owne like it.



Phi. I perceive by this, that it is an easie matter for one that is well seene in counterpoint to attaine in short time to the knowledge of this kinde.

Ma. It is so. But there bee many thinges which at the sirst sight seeme easie, which in practise are found harder then one woulde thinke. But thus much I will shew you, that hee who hath this kind of descanting perfectly, may with small trouble, quickely become a good musician.

Phi. You would then conclude, that the more paines are to bee taken in it.

But heere is my way: how do you like it?



Ma. Well for the first triall of your vnderstanding in this kind of descant. But let vs examine particularly enery note; that you seeing the faultes, may anoyde them hereaster.

Phi. I pray you doe so, and leave nothing vntouched which anie waie may be objected.

Ma. The first, second, and thirde notes of your lesson are tolerable, but your fourth note is not to be suffered, because that and the next note following are two eighths.

Phi. The second part of the note is a Discord, and therefore it cannot bee

two eights, seeing they are not both together.

Ma. Though they bee not both together, yet is there no concord betweene them: and this you must marke, that a Discord comming betweene two eights, doth not let them to bee two eights still. Likewise, if you set a Discord betweene two sifts, it letteth them not to be two sifts still. Therefore if you will auoyde the consequence of perfect cords of one kind, you must put betwist them other concords, and not discords.

Phi. This is more then I would have beleeved, if another had told it mee:

but I praie you goe on with the rest of the faults.

Ma. Your seauenth and eighth notes have a fault, cosin germaine to that which the others had, thoughit be not the same.

Phi. I am sure you cannot say that they be two eights, for there is a tenth after the first of them.

A discord comming betweene two perfect cords of one kinde, taketh not away the faulty consequence. Ascending or descending to the eight condemned.

Zarlino inst.

mus. part. ter
za cap. 48.

A minime rest put betwixt two persect cordes of one kind hindresh not their faulty consequence. Ma. Yet it is verie naught, to ascend or descend in that manner to the eight: for those foure Crotchets bee but the breaking of a semibriese in G sol re ut; which if it were sung whole, would make two eights together ascending: or if

hee who fingeth the plaine fong, would breake it thus,

is a thing in common vse amongst the singers,) it would make sine eights together: and as it is, it ought not to bee vsed, especiallie, in two parts: for it is a grosse fault. Your ninth and tenth notes, are two eights with the plain song: for a minime rest set betwint two eights, keepeth them not from being two eights, because as I saide before, there commeth no other concord betwint them: but if it were a semibriese rest, then were it tolerable in more parts, though not in two: for it is an vnartisciall kinde of descanting, in the middle of a lesson, to let the plaine song sing alone, except it were for the bringing in, or maintaining of a point pracedent.

Phi. I pray you give me some examples of the bad manner of comming to eights, sifts, or vnisons, that by them I may in time learne to finde out more: for without examples, I shall many times fall into one and the selfe same error.

Ma. That is true: and therefore here be the grossest faults. Others, by my instruction and your owne observations, you may learne at your leasure. And because they may heereaster serue you when you come to practise base descant, I have set them downe first about the plaine song, and then vnder it.

Examples for alowances forbidden in musick.



Phi. These I will diligently keepe in minde: but I pray you how might I have avoided those faults which I have committed in my lesson?

Ma. Many wayes, and principally by altring the note going before that, wherein the fault is committed.

Phi. Then I pray you fet down my lesson, corrected after your manner.

Ma. Heere it is with your faults amended, and that of yours which was good retained.



Phi. This is well: but I will make another, that all my faultes may come out at the first, and so I may have the more time to mend them.

Ma. Doe so: for the rules and practise loyned together, will make you both

certaine and quick in your fight.

Phi. Here is one: and as you did in the other, I pray you shew me the faults at length.



Ma. The beginning of your descant is good, the second note is tolerable, but might have beene made better.

Phi. May I not touch a discord, passing in that order?

Ma. You may, and it is vnpossible to ascend or descend in continuall deduction, without a discord: but the lesse offence you give in the discord, the better it is; and the shorter while you stay upon the discord, the lesse offence you give. Therefore, if you had fet a dott after the minime, and made your two

An observa? tion for paffing notes.

crotchets, two quauers, it had beene better, as thus:

Your next note had the same fault, for that you stayed a whole minime in the fourth, which you see I have mended; making the last minime of your third note a crotchet, and fetting a dott after the first. Your fift, fixt, and seauenth notes, be wilde and unformall, for that unformall skipping is condemned in Wildskipthis kinde of finging: but if you had made it thus, it had beene good and formall.

ned in descant





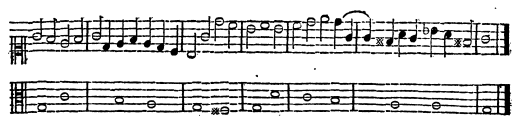
Phi. Wherein did you missike my Close? for I see you have altered it also.

Ma. Because you have stayed in the note before it, a whole semibriese together. For, if your descant should be stirring in any place, it should bee in the note before the close. As for this way, if a Musician should see it, hee would say it hangest too much in the close. Also you have risen to the eight: which is all one, as if you had closed belowe, in the note from whence you sled.

Phi. I pray you before you goe any further, to fet mee some waies of discords passing, ascending and descending, and how they may be allowable, and how disallowable.

Ma. Although you might, by the example which I shewed you before, conceive the nature of a passing note: yet to satisfie your desire, I will set downe such as might occur upon this plaine song: but in sorme of a Fuge, that you may perceive how it is allowable or disallowable in Fuge. And because wee will have the best last, I will shewe you two wayes, which though others have vsed them, yet are no way tollerable: for it is vnpossible to take a discord worse, than in them you may heere see set downe;





which I have of purpose sought out for you, that you may shunne them and such like heereaster. Yet some, more vpon their owne opinion than anie reason, have not spared to praise them for excellent. But if they or any man else can devise to make them falser, then will I yeeld to them, and bee content to bee esteemed ignorant in my profession. But I pray you peruse them.

Phi. It may be there is Art in this which I cannot perceive: but I thinke it goeth but unpleasingly to the eare, specially in the two notes next before the close.

Ma. I finde no more Art in it, then you perceived pleasure to the eare. And I doubt not, if you yourselfe should examine it, you would finde matter enough without a Tutor, to condemne it: as for the first, there are source notes that might be easily amended with a dott, altering some of their length, by the observation which I gave you before. But as for the place which you have already censured.

censured, if all the Maisters and Schollers in the world should lay their heads together, it were impossible to make it worse. But if it had beene thus,



The former example bettered.

it had beene tolerable: and you may see with what little alteration it is made better, from the beginning to the end, not taking away any of the former notes, except that vnformall close, which no mans eares could have endured: yet as I tolde you before, the best manner of closing is in Cadence.

Phi. In Cadence there is little shift or variety: and therefore it should seeme

not so often to be vsed, for avoiding of tediousnesse.

Ma. I finde no better word to say after a good prayer than Amen; nor no better close to set after a good prece of descant, than a Cadence: yet if you thinke you will not say as most voices doe, you may vie your discretion, and say, So be it, for variety. Heere is also another way, which for badnesse will give place to none other.



Other examples of discord euil taken.

Phi. What? Will not the Fuge excuse this, seeing it singeth in a manner euery note of the plaine song?

Ma. No.

Phi. For what cause?

Ma. Because it both taketh such bad allowances as are not permitted: and likewise the point might have beene better brought in thus;



Examples of discord well taken. Wherein all the allow-ances bee contained.

But it were better to leave the point, and follow none at all, than for the pointes sake, to make such harsh vnpleasant musick: for musick was deuised to content and not offend the eare.



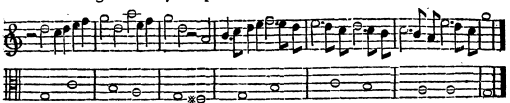
And as for the other two, as there is no means of euil taking of discords, which you have not in them (and therefore because I thinke I have some authoritie over you, I will have you altogether to abstain from the vie of them) so in these other two, there is no way of well taking a discord, lacking, both for Fuge, and for binding descant; in that it is vnpossible to take them truly on this plaine song, otherwise than I have set them downe for you, for in them be all the allowances: and besides, the first of them singeth every note of the plainsong.

Phi. I thanke you hartily for them: and I meane by the grace of God, to keepe them so in memorie, that whensoeuer I have any vse of them, I may

haue them ready.

Ma. Try then to make another way formall without a Fuge.

Phi. Heere is one, although I be doubtfull how to thinke of it my felfe, and therefore I long to heare your opinion.



Ma. My opinion is, that the halfe of it is tolerable: the other halfe I mislike. Phi. I suspected so much before, that the latter halfe would please you, though the first halfe did not.

Ma. You are deceived: for the first halfe liketh me better than the latter.

Phi. How can that be, seeing the latter keepeth point in some sort with the plaine song?

Ma. But you fall as the plaine song doth, still telling one tale without varietie. But if you would maintaine a point, you must goe to worke thus:

Falling down with the plain fong disalow-ed.



But withall you must take this caueat, that you take not aboue one Minime rest, or three vpon the greatest extremitie of your point in two parts (for that in long resting, the harmonie seemeth bare) and the odde rest giveth an vnspeakable grace to the point (as for an even number of rests, sew or none vse them in this kinde of descanting) but it is supposed, that when a man keepeth long silence, and then beginneth to speake, he will speake to the purpose: so in resting, you let the other goe before, that you may the better follow him at your ease and pleasure.

Phi. Heere is a way which I have beaten out, wherein I have done what I could to maintaine the point.



An odd rest the most artificiall kind of bringing in a point.

Ma. You have maintained your point indeed; but after such a manner, as no body will commend: for the latter halfe of your lesson is the same that your first was, without any alteration, saving that to make it fill vp the whole time of the plaine fong (which hath two notes more than were before) you have fet it down in longer notes. But by casting away those two notes from the plaine fong, you may fing your first halfe, twice after one manner, as in this example you may fee.

One thing twice fung in one lesson condemned.



And therefore though this way bee true, yet would I have you to abstain from the vse of it, because in so small boundes and short space it is odious to

repeate one thing twice.

Phi. Well then, I will remember not to take the same descant twice in one lesson: but when I made it, I did not looke into it so narrowly: yet I thinke by these waies I doe well enough vaders and the nature of this kind of descant: therefore proceede to that which you think most meet to be learned next.

Ma. Before you proceede to any other thing, I would have you make some more lessons in this kinde, that you may thereby bee the more readie in the practice of your precepts: for that this way of maintaining a point or Fuge, commeth as much by vie as by rule.

Phi. I may at all times make waies enough, feeing I have the order how to doe them, and knowe the most faults which are to be shunned: therefore if you please, I pray proceed to some other matter, which you thinke most requilite.

Ma. Now feeing (as you fay) you vinderstand this kinde of descant, and knowe how to follow or maintaine a point, it followeth to learne how to reuert

Pbi. What doe you call the reuerting of a point?

Ma. The reverting of a point (which also we terme a revert) is, when a point what a revert is made rifing or falling, and then turned to goe the contrary way, as many is. notes as it did the first.

Phi. That would be better understoode by an example than by words, and therefore I pray you give me one.

Ma. Here is one, mark it well, and study to imitate it.



Phi. This way argueth maisterie: and in my opinion, he who can doe it at the first light, needeth not to stand telling his cordes.

Ma. That is true indeede: but doe you see how the point is reverted?

Phi. Yes, very well: for from your first note till the middle of your fift, your point is contained; and then in the middle of your fift note you reuert it, causing it to ascend as manie notes as it descended before, and so descend where it ascended before.

Ma. You have well perceived the true making of this way: but I pray make one of your owne, that your practice may stretch as farre as your speculation.

Phi. Lo heere is one: How do you like it?



Falling from the fixtto the eight condemned. Ma. I thinke it is fatall to you, to have these wilde points of vnformall skippings (which I pray you learne to leave) otherwaies your first five notes bee tolerable, in your fift note you begin your revert well: but in your seaventh and eighth notes, you fall from the thirteenth or sixth, to the eighth or vnison, which was one of the faults I condemned, in your first lesson of Counterpoint: the rest of your descant is passable. But I must admonish you, that in making reverts, you choose such points as may bee easily driven thorough to the end, without wresting, changing of notes, or points in harsh cordes, which cannot bee done persectlie well, without great foresight of the notes which are to come after. Therefore I would wish you, before you set downe anie point, diligentlie to consider your plaine song, to see what pointes will aptliest agree with the nature of it, for that vpon one ground or plaine song, innumerable waies may bee made, but many better than other.

Phi. Then for a triall that I have rightly conceived your meaning, I will make another way reverted, that then we may go forward with other matters.

Ma. Do so, but take heed of forgetting your rules.

Phi. I am in a better opinion of the goodnesse of mine owne memorie, than to doe so: but I pray you peruse this way: if there be in it any sensible grosse fault, shew it mee.



Ma. All this is fufferable, except your feuenth and eighth notes, wherein you fall from B fa b mi to fa vt, and so vnformally to B fa b mi backe againe,

which though it be better than that which I condemned in the Close of your first lesson of Counterpoint, yet is it of the same nature

and naught: but you may in continual deduction, ascend from mi to fa I know you will make the point your excuse, but (as I

Falling from sharp to F fa vt condemned

tolde you before) I would rather have begun againe and taken a new point, then I would have committed so grosse a fault: as for the rest of your lesson it is tolerable. Nowe I hope by the precepts which I have alreadie given you, in your examples going before, you may conceive the nature of treble delcant: it followeth to shew you how to make base descant.

Phi. What is Base descant?

Ma. It is that kind of descanting where your sight of taking and using your cordes Base descant. must be under the plain song.

Phi. What rules are to be observed in base descant?

Ma. The same which were in treble descant: but you must take heed that your cordes deceive you not; for that which aboue your plain fong was a third, will bee vnder your plain fong a fixt: and that which aboue your plain fong was a fourth, will bee under your plain fong a fift: and which aboue was a fift, will under the plain song bee a fourth: and lastly, that which aboue your plain fong was a fixt, will vnder it be a third. Anafo likewise in your discords, that which aboue your plain fong was a fecond, will be vnder it a feuenth: and that which aboue the plain fong was a feuenth, will be vnder the plain fong a fecond.

A caueat for the fight of cords vnder the plainfong

Phi. But in descanting I was taught to reckon my cords from the plain song

or ground.

Ma. That is true: but in base descant the base is the ground, although wee are bound to see it upon the plain song: for your plain song is as it were your theme, and your descant (either base or treble) as it were your declamation: and either you may reckon your cordes from your base vpwardes, or from the plain fong downwarde, which you lift. For as it is twenty miles by account from London to Ware, so is it twentie from Ware to London.

Phi. I pray you fet me an example of bale delcant.

Ma. Heere is one.



Phi. I thinke it shall be no hard matter for me to imitate this.

Ma. Set downe your way, and then I will tell you how well you have done īt.

Phi. Here it is, and I thinke it shall neede but little correction.



Ma. Conceite of their owne sufficiencie hath overthrowne many, who otherwife woulde have proved excellent. Therefore in any case, never thinke so well of your selfe, but let other men prayse you, if you be praiseworshie: then may you justly take it to yourselfe, so it be done with moderation and without arrogancie.

Phi. I will: but wherein doe you condemne my way?

Ma. In those things wherein I did not thinke you should have erred. For in the beginning of your fourth note, you take a discord for the first part, and not in binding wise: your other faultes are not so grosse, and yet must they be told.

Phi. In what notes be they?

Ma. In the foure notes going before the close: for there your descant would have been more stirring: and by reason it hangs so much, I do not, hor cannot greatly commend it, although it be true in the cordes.

Phi. What? is not that binding descant good?

Ma. That kind of binding with concords is not so good as those bindings which are mixt with discordes: but here is your owne way with a little alteration much better.

A discord taken for the first part of a note not in binding wife tendemned.

Binding with concords not fo good as that with difeerds.



Phi. This is the course of the world, that where wee thinks our selves surest, there are we furthest off from our purpole. And I thought verely, that if there could have been anie fault found in my way, it should have been so small, that it should not have been worth the speaking of. But when wee have a little, we straight imagine that we have all, when God knowes the least part of that which we know not, is more than all we know. Therefore I pray you set me another example, that considering it with your other, I may more cleerly perceive the artificial composition of them both.

Ma. Here be two, choose which of them you thinke best, and imitate it.



Phi. It is not for me to judge or censure your workes, for I was so faire dashed in my last way (which I thought so exceeding good) that I dare neuer credit mine owne judgement heereaster. But yet I pray you with hatte you left out the sharpe cliffe before your fixt note in the plain long of your second way.

Ma: Although the descant be true (if the sharpe cliffe were there) yea and passable with manie, yet let your eare be judge; how farre different the ayre of the descant (the plain song being slat) is from it selfe, when the plain song is sharp. And therefore, because I thought it better slat than sharpe, I have set it slat. But if any man like the other way better, let him vie his discretion.

The care the most inst Iudge of all musicke.

Phi. It is not for me to disallow your opinion: but what rests for me to do next?

Ma. By working we become workemen: therefore once againe set down a way of this kinde of descant.

Phi. That was my intended purpole before, and therefore here is one, and I pray you censure it without anie flatterie.



Ma. This is verie well, and now I see you begin to concelue the nature of base descant: wherefore here is yet another way, of which kinde I would have you make one.



Phi.

Phi. This is a point reverted, and (to be plaine) I despaire for ever doing the like.

Ma. Yet try, and I doubt not but with labour you may ouercome greater difficulties.

Phi. Here is a way, I pray you how like you it?



Ma. I perceiue by this way, that if you will be carefull and practife, cenfuring your owne dooinges with iudgement, you neede few more instructions for these waies: therfore my counsell is, that when you have made any thinge, you peruse it, and correct it the second and third time before you leave it. But now seeing you knowe the rules of singing one part aboue or under the plain song: it followeth, to shewe you how to make more partes. But before we come to that, I must shew you those things which of olde were taught before they came to sing two parts: and it shall be enough to set you a waie of every one of them, that you may see the manner of making them; for the allowances and descanting be the same which were before: so that hee who can doe that which you have alreadie done, may easily do them all. The first is called crotchet, minime, and crotchet, crotchet, minime and crotchet, because the notes were disposed so, as you may see in this example:

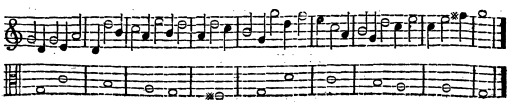
Crotchet, minime and crotchet.



This way in euery note commeth euen, in time of stroke.

The second is called Minime and Crotchet, because there come a minime and a crotchet successively through to the end: this after two notes commeth even in the stroke, and in the third likewise, and so in course againe to the end, as here you may see.

Minime, crotchet and minime.



The

The third is a driving way in two crotchets and a minime, but odded by a rest. fo that it neuer commeth euen till the close, thus:



chets and a minime.

The fourth waie driueth a crotchet rest throughout a whole lesson all of minims, so that it neuer commeth even till the end, thus:



Driving of a crotchet rest to the end.

And in these waies you may make infinite varietie, altering some note, or driuing it thorough others, or by some rest driven, or making your plain song figuration.

Pbi. What is Figuration?

Figuration.

Ma. When you fing one note of the plain fong long, and another short, and yet both wrote in one forme. Or making your plain song as your descant notes, and so making vpon it, or then driving some note or rest through your plain fong, making it two long, three long, &c. Or three minimes, fiue minimes, or so foorth, two minimes and a crotchet, three minimes and a crotchet. fiue minimes and a crotchet, &c. with infinite more, as mens inuentions shall best like: for, as so manie men so many mindes, so their inventions will bee divers, and diversly inclined. The fift way is called Tripla, when for one note of the plainfong, they make three blacke minimes thus:

Tripla in the minime.



Though (as I tolde you before) this bee not the true tripla, yet have I fet in downe vnto you in this place, that you might knowe not only that which is right, but also that which others esteemed right. And therefore likewise have I fet down the proportions following, not according as it ought to bee in reason, but to content wranglers, who I know will at euerie little ouerlight, take occafion to backebite and detract from that which they cannot disproue. I knowe they will excuse themselves with that new invention of Tripla to the semibriese. and tripla to the minime, and that that kinde of tripla which is tripla to the minime, must be wrote in minimes, and the other in semibriefes. But in that invention they overshoote themselves, seeing it is grounded vpon custome, and not vpon reason. They will replie and saie, the Italians have vsed it: that It graunt, but not in that order as wee doe. For when they make tripla of three minimes for a stroke, they doe most vsually set these numbers before it \frac{1}{2}. which is the true marking of Sefquialtera, and these three minimes are true Sefquialtera it selfe. But you shall never finde in any of their workes a minime set downe for the time of a blacke semibriese and a crotchet, or three blacke minimes, which all our composers both for voyces and instruments doe most commonlie vie. It is true that Zaccone in the fecond book and 38. chapter of practile of mulicke, doth allow a minime for a stroke in the more prolation, and proueth it out of Palestina, but that is not when the long is marked with proportionate numbers, but when all the partes have the lesse prolation, and one onely part hath the more, in which case the part so marked, containeth Augmentation as I saide before: and so is euerie minime of the more prolation worth a semibriese of the lesse. But let euerie one vse his discretion; it is enough for mee to let you see that I have sayde nothing without reason, and that it hath beene no small toyle for mee to seeke out the authorities of so manie famous and excellent men, for the confirmation of that, which some will thinke scarce worth the making mention of. Quadrupla and Quintupla, they denominated after the number of blacke minimes fet for a note of the plain fong, as in these examples you may fee.

In the first part.



And so foorth Sextupla, Septupla, and infinite more which it will bee supersuous to sette downe in this place. But if you thinke you would consider of them also, you may finde them in my Christes Crosse set downe before: Sesquialters and Sesquitertia, they denominated after the number of blacke semibries set for one note of the plain song, as in these two following.



Inductions & what they be.

Here they set downe certain observations, which they termed Industions, as here you see in the first two barres Sesquialtra perfect: that they called the induction to nine, to two, which is Quadrupla Sesquialtra. In the third barre you have broken Sesquialtra, and the rest to the ende is Quadrupla Sesquialtra, or as they termed it, nine to two, and everie proportion whole, is called the Industion to that which it maketh being broken. As tripla being broken in the more prolation, will make Nonupla, and so is Tripla the Industion to Nonupla: Or in the lesse prolation will make Sextupla, and so is the industion to Sextupla: but let this suffice. It followeth to shew you Sesquitertia, whereof here is an example.

Sesquitertia.



There be many other proportions (whereof you have examples in my Christes Crosse before) which here be not set downe, and many you may see elsewhere. Also you your selfe may deuise infinite more, which may be both artissicall and delightfull: and therefore I will leave to speake any more of them at this time: for there be manie other thinges which men have deuised vpon these wayes, which if one would particularlie deduce, hee might write all his life time and never make an end, as *Iohn Spataro of Bologna* did, who wrote a whole great booke, containing nothing else but the manner of singing Sesquialtra proportion. But to returne to our interrupted purpose, of making more partes than one vpon a plain song: Take any of the wayes of base descant which you made, and make another part, which may serve for a trebble to it about the plain song, being true to both,

Two parts vpon a plain fong.

 $P\bar{b}i$. Yours be better and more formall than mine, and therefore I will take one of yours.

Ma. If you lift do fo.

Phi. Here is a way which I thinke is true.



Ma. This is much, and so much as one shall hardly finde anie other way to bee sung in this manner vpon this ground: for I can see but one other waie besides that, which is this;



but I did not meane that you should have made your trebble in counterpoint, but in descant manner, as your base descant was, thus:



Phi. I did not conceive your meaning, till now that you have explained it by an example: and therefore I will see what I can doe to counterfait it, although in my opinion it be hard to make.

Ma. It is no hard matter: for you are not tied when your base singeth a semi-briefe or any other note to sing one of the same length; but you may breake your notes at your pleasure and sing what you list, so it be in true cordes to the other two parts; but especially sistes and thirdes sutermingled with sixes, which of all other bee the sweetest and most sit for three partes. For in source or sine parts you must have more scope, because there be more parts to be supplied. And therefore the eight must of sorce be the oftener vsed.

Phi. Well then here is a way, correct it, and shew me the faults I pray you.



Ma. This is well. But why did you stand so long before the close?

Phi. Because I sawe none other way to come to it.

Hanging in the close condemned. Many perfect cords togither condemned.

Ma, Yes there is shift enough: but why did you stand still with your last note allo? Seeing there was no necessitie in that. For it had beene much better to haue come down and closed in the third, for that it is tedious to close with so many perfect cordes togither, and not so good in the ayre: But here is another example (which I pray you marke and confer with my last going before)



whereby you may learne to have fome meaning in your parts to make them answere in Fuge. For, if you examine well mine other going before, you shall see how the beginning of the trebble leadeth the base, and howe in the thirde note the base leadeth the trebble in the fourth note, and how the beginning of the ninth note of the base, leadeth the trebble in the same note and next following.

Phi. I perceive all that, and now will I examine this which you have fette. downe. In your trebble you follow the Fuge of the plain fong. But- I praie you what reason moued you to take a discord for the first part of your sourth. note (which is the feconde of the trebble) and then to take a sharpe for the

latter halfe, your note being flat.

Ma. As for the discord it is taken in binding manner, and as for the sharpe in the base for the flat in the treble, the base being a Cadence, the nature thereof requireth a sharpe, and yet let your eares (or whosoeuer else) be judge, sing it and you will like the sharpe much better than the flat in my opinion. Yet this you must marke by the waie, that though this bee good in halfe a note as here you see, yet is it intolerable in whole semibriefes.

Phi. This observation is necessarie to be knowne: but as for the rest of your lesson, I see how one part leadeth after another: therefore I will set downe a

way, which I pray you censure.

Ma. I doe not vie when I finde any faultes in your lessons to leave them vntold, and therefore that protestation is needlesse.

Phi. Then heere it is, perule it.



In what manner a sharpe or a flat is allowable in the fift.

Ma. In this lesson, in the verle beginning, I greatly mislike that ryling from the fourth to the fift, betweene the plaine fong and the trebble: although they be both true to the base, yet you must have a regard that the partes be formall betwirt themselves as well as to the base. Next, your standing in one place two whole semibrieses together, that is, in the latter ende of the thirde note, all the fourth, and half of the fift. Thirdly, your causing the trebble to strike a sharp eighth to the bale, which is a fault much offending the eare, though not so condemned. much in fight. Therefore hereafter take heed of ever touching a sharpe eight, except it be naturally in E la mi or B fa b mi, (for these sharpes in F fa vt, C sol fa vt, and such like, bee wrested out of their properties: and although they be true and may be fuffered, yet would I wish you to shunne them as much as you may, for that it is not altogether so pleasing in the eare, as that which commeth in his owne nature) or at a close betwixt two middle partes, and fildome so. Fourthly your going from F fa vt to B fa b mi, in the eighth note: in which fault, you have beene now thrife taken. Lastly, your olde fault, standing so long before the close: all these be grosse faults: but here is your owne way altered in those places which I told you did missike mee, and which you your felfe might have made much better, if you had beene attentime to your matter in hand. But such is the nature of you schollers, that so you do much, you care not how it be done; though it be better to make one point well, than twentie naughtie ones, needing correction almost in euerie place.

Going vp from the fourth to the fift both parts ascending

Long standing in a place condemned.

A sharpe eight disallowed.

Going from F fa vt sharp to B fa b mi sharpe disallowed.



Phi. You blamed my beginning, yet have you altered it nothing, fauing that you have set it eight notes higher than it was before.

Ma. I have indeede reserved your beginning, to lette you see, that by altering but halfe a note in the plain fong, it might have beene made true as I have sette it downe.

Better to break the plain fong than dissolue a point. Phi. What? may you alter the plain fong so at your pleasure?

Ma. You may breake the plain fong at your pleasure (as you shall knowe heereafter) but in this place I altered that note, because I would not dissolute your point which was good with the base.

Phi. But vpon what confiderations, and in what order may you break the

plain fong?

Ma. It would bee out of purpose to dispute that matter in this place: but you shall know it afterward at full, when I shall set you downe a rule of break-

ing any plain fong whatfoeuer.

Phi. I will then cease at this time to be more inquisitive thereof: but I will see if I can make another way which may content you, seeing my last prooued so bad: but now that I see it, I thinke it vnpossible to finde another way vpon this base, answering in the Fuge.

Ma. No? Here is one, wherein you have the point reverted:



Meeting of the flat and sharp eight condemned. but in the ende of the twelfth note I have set downe a kinde of closing (because of your selfe you coulde not have discerned it) from which I would have you altogether abstaine, for it is an unpleasant harsh musicke. And though it hath much pleased divers of our descanters in times past, and beene received as currant amongst others of latter time: yet hath it ever beene condemned of the most skilfull here in England, and scoffed at amongst strangers. For as they saie, there can be nothing falser (and their opinion seemeth to mee to bee grounded upon good reason) how ever it contenteth others. It followeth now to speak of two partes in one.

Phi. What do you tearme two parts in one?

Definition of two parts in one. Ma. It is when two parts are so made, as one singeth every note and rest, in the same length and order which the leading part did sing before: But because I promised you to set downe a way of breaking the plain song; before I come to speake of two partes in one, I will give you an example out of the workes of M. Persley (wherewith we will content our selves at this present, because it had beene a thing verie tedious, to have sette down so many examples of this matter, as are everie where to be found in the works of M. Redford, M. Tallis, Presson, Hodgis, Thorne, Selbie, and divers others: where you shall find such varietie of breaking of plain songs, as one not verie well skilled in musicke, should scarce discerne any plain song at all) whereby you may learn to break any plain song whatsoever.

Phi. What generall rules have you for that?

Ma. One rule, which is, euer to keepe the substance of the note of the plain song.

Phi. What do you call keeping the fubstance of a note?

Ma. When in breaking it, you sing either your first or last note in the same key wherein it standeth, or in his eight.

Phi. I pray you explaine that by an example.

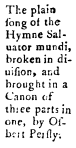
Ma. Here be three plain fong notes,



And infinite more wayes which you may deuise to fitte your Cannon: for these I have onely set downe to shewe you what the keeping the substance of your note is.

Phi. I vnderstand your meaning: and therefore I pray you set down that example which you promised.

Ma. Here it is set downe in partition, because you should the more easily perceive the conveiance of the parts.





Great masteries vpon a

plainfong not

the sweetest

mulicke.

I have likewise set downe the plain song, that you may perceive the breaking of everie note, and not that you should sing it for a part with the rest: for the rest are made out of it and not vpon it. And as concerning the descanting although I cannot commend it for the best in the musicke, yet is it prayse worthie: and though in some places it, bee harsh to the eare, yet is it more tolerable in this way, then in two parts in one vpon a plain song, because that vpon a plain song there is more shift then in this kinde.

Phi. I perceive that this example will ferue me to more purpose hereafter, if I shall come to trie maisteries, then at this time to learne descant. Therefore I will passe it, and pray you to go forward with your begun purpose of two

partes in one, the definition whereof I have had before.

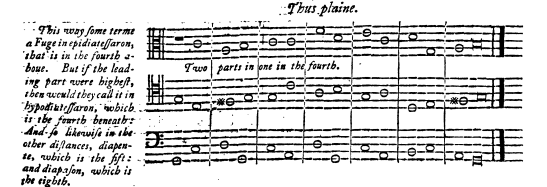
Ma. Then it followeth to declare the kindes thereof, which wee distinguish no other wayes, then by the distance of the first note of the following part, from the first of the leading: which it it be a Fourth, the song or Canon is called two partes in one in the fourth; if a Fift, in the sift, and so foorth in other distances. But if the Canon bee in the eight of these, as in the tenth, twelfth, or so, then commonlie is the plain song in the middle betwixt the leading and following part: yet is not that rule so generall, but that you may set the plain song either aboue or below at your pleasure. And because he who can perfectly make two parts upon a plain song, may the more easier binde himselfe to a rule when he list, I will only set you downe an example of the most vsuall waies, that you may by your selfe put them in practice.

Phi. What? bee there no rules to be observed in the making of two parts

in one vpon a plain fong?

Ma. No verilie, in that the forme of making the Canons is so many and diuers wayes altered, that no generall rule may be gathered: yet in the making of two parts in one in the fourth, if you would have your following part in the waie of counterpoint to followe within one pote after the other, you must not ascend two, nor descend three. But if you descend two, and ascend three, it will be well: as in this example (which because you should the better conceiue, I have set downe both plain and divided) you may see.

A note for two parts in one in the fourth.



Thus

Thus divided.



And by the contrarie in two partes in one in the fift, you may go as many downe togither as you will, but not vp: and generally or most commonly that which was true in two parts in one in the fourth, the contrarie will bee true in two partes in one in the fift; an example whereof you have in this Canon following: wherein also I have broken the plain song of purpose, and caused it to answere in Fuge as a third part to the others: so that you may at your pleafure, sing it broken or whole; for both the wayes.



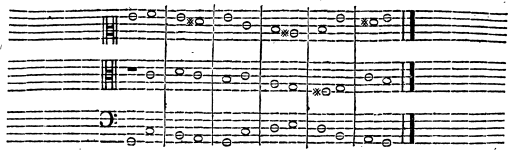


Phi. I pray you (if I may be so bold as to interrupt your purpose) that you will let me trie what I could doe to make two parts in one in the fift in counterpoint.

Ma. I am contented: for by making of that, you shall prepare the way for your selfe to the better making of the rest.

Phi.

Phi. Here is then a way, I pray peruse it: but I seare me you will condemne it, because I have caused the trebble part to lead, which in your example is contrarie.



Fuga in hypediapente.

Ma. It is not material which part lead, except you were iniouned to the contrarie: and feeing you have done this fo well plaine, let mee fee how you can divide it.

Phi. Thus: and I pray you peruse it, that I may hear your opinion of it.



Ma. This is well broken: and now I will give you some other examples in the fift, wherein you have your plain song changed from part to part, first in the trebble, next in the tenor, lastly in the base.

Phi. I pray you yet give me leave to interrupt your purpose; that seeing I have made a way in the fift, I may make one in the fourth also: and then I will interrupt your speech no more.

Ma. Do so, if your mind serue you.

Phi. Here it is in descant-wise without counterpoint: for I thought it too much trouble, first to make it plain, and then breake it.



Ma. This way is so well, as I perceive no sensible fault in it.

Phi. I am the better contented: and therefore (if you please) you may pro-

ceede to those wayes which you would have set downe before.

Ma. Here they be. As for the other waies, because they be done by plaine fight without rule, I will set them downe without speaking any more of them: only this by the waie you must note; that if your Canon be in the fourth, and the lower part lead, if you sing the leading part an eight higher, your Canon will be in Hypodyapente, which is the sift below: and by the contrarie, if your Canon be in the sift, the lower part leading, if you sing the leading part an eight higher, your Canon will bee in hypodiatessaron, or in the fourth below.

Two partes in one in the fift, the plaine fong in the trebble.



Another example in the fift, the plain fong in the middest.



Another example of two parts in one in the fift, the plain song in the base.



Two

Two parts in one in the fixt.



This way in the fixt (if you fing the lower part eight notes higher, and the higher parte eight notes lower) will be in the third or tenth, and by the contrary, if the Canon be in the tenth, if you fing the lower part eight notes higher, and the higher part eight notes lower, then will your Canon be in the fixt, either aboue or below, according as the leading part shall be.

Two parts in one, in the seventh.



If your Canon bee in the seuenth, the lower part being sung an eight higher, and the higher part an eight lower, it will be in the ninth: and by the contrarie, if the Canon be in the ninth, the lower part sung eight notes higher, and the higher part eight notes lower, will make it in the seuenth.

Two parts in one, in the eighth.



The plain fong in the third bar I have broken, to shun a little harshnesse in the descant: if any man like it better whole, hee may sing it as it was in the Canon before: for though it bee somewhat harsh, yet is it sufferable.

Two

Two parts in one, in the ninth.



Two parts in one, in the tenth.



Heere is also another way in the tenth, which the Maisters call per arsin & thesin, that is by rising and falling: for, when the higher part ascendeth, the lower part descendeth; and when the lower part ascendeth, the higher part descendeth. And though I have heere set it down in the tenth, yet may it be made in any other distance you please.



And because we are come to speak of two parts in one vpon a plain song, per arsin & thesin, I thought good to set down a way made by M. Bird, which for difficultie in the composition is not inferior to any which I have seene: for it is both made per arsin & thesin, & likewise the point or Fuge is reverted, note for note: which thing, how hard it is to perform vpon a plain song, none can perfectly know, but he who hath or shall go about to doe the like. And to speak vprightly, I take the plain song to be made with the descant, for the more easie effecting of his purpose. But in my opinion, whosever shall go

about to make such another, vpon any common knowne plain song or hymne, shall finde more difficulty then hee looked for. And although he should assaic twentie seuerall hymnes or plain songs for finding of one to his purpose, I doubt if hee should any way goe beyond the excellencie of the composition of this: and therefore I haue set it downe in partition.



A compendious way of writing of canons.

And thus much for Canonslof two parts in one: which though I have let downe at length in two fenerall parts, yet are they most commonly wrote both in one; and here in England for the most part without any signe at all, where and when to begin the following part: which vse many times caused divers good Musicians to sitte a whole daie, to finde out the following part of a Canon: which being founde (it might bee) was scarce worth the hearing. But the French men and Italians, have vsed a way that though there were foure or sive parts in one, yet might it bee-perceived and sung at the first, and the manner thereof is this: Of how many parts the Canon is, so many Cliefes do they set at the beginning of the verse, still causing that which standeth neerest vnto the musicke, serve for the leading part, the next towardes the left hand, for the next following part, and so consequentlie to the last. But if betweene any two Cliefes you finde rests, those belong to that part, which the Cliefe standing next vnto them on the left side significant.



Here be two parts in one in the Diapasan cum diatessaron, or as we tearme it, in the eleventh above; where you fee first a C fol favt Cliefe standing on the lowest rule, and after it three minime rests. Then standeth the Fa fa vt Cliefe on the fourth rule from below: and because that standeth neerest to the notes. the base (which that Cliefe representeth) must begin, resting a minime rest after the plain fong, and the trebble three minime restes. And least you should misse in reckoning your pauses or restes, the note whereupon the following part must begin, is marked with this signe: S: It is true that one of those two, the figne or the rests, is superfluous: but the order of setting more cliefes then one to one verse, being but of late deuised, was not vsed when the signe was most common; but in stead of them, ouer or vnder the song was written, in what distance the following parte was from the leading, and most commonly in this manner; Canon in * or * Superiore, or Inferiore, But to shun the labour of writing those words, the chiffes and restes have beene devised, shewing the fame thing. And to the entent you may the better conceiue it, here is another example wherein the trebble beginneth, and the meane followeth within a semibriefe after in the Hypodiapente or fift below.



And this I thought good to flew you, not for any curiofitie, which is in it, but for the easinesse and commoditie which it hath, because it is better then to write so as to make one sit side or six houres beating his braines, to finde out the following part. But such hath beene our manner in many other thinges heretofore, to do thinges blindely, and to trouble the wittes of practicioners: whereas by the contrarie, straungers have put all their care how to make thinges plaine and eafilie vnderstood: but of this inough. There is also a manner of composition vsed amongst the Italians, which they call Contrapunto doppio, or double descant: and though it bee no Canon, yet is it verie neere the nature of a Canon: and therefore I thought it meetest to bee handled in this place, and it is no other thing, but a certaine kinde of composition, which being sung after divers fortes, by changing the parties, maketh divers manners of harmony: and is found to bee of two fortes. The first is, when the principall (that is the thing as it is first made) and the replie (that is it which the principall having the partes chaunged dooth make) are fung, changing the partes in such manner, as the highest part may be made the lowest, and the lowest parte the highest, without any change of motion: that is, if they went vpwarde at the first, they goe also voward when they are changed: and if they went downeward at the first, they go likewise downeward being changed. And this is likewise of two sortes: for if they have the same motions being changed, they either keepe the same names of the notes which were before, or alter them: if they keep the same names, the replie fingeth the high part of the principall a fift lower, and the lower part an eight higher: and if it alter the names of the notes, the higher part of the principall is fung in the replie a tenth lower, and the lower part an eight higher.

The second kinde of double descant, is when the parts changed, the higher observed in the lower, go by contrarie motions: that is, if they both ascende before, composition of the sire.

being chaunged they descend: or if they descende before, they ascend being changed. Therefore, when wee compose in the first manner, which keepeth the same motions and the same names, we may not put in the principall a fixt, ble descant. because in the replie it will make a discord: nor may wee put the partes of the fong so far assunder, as to passe a twelfth. Nor may we ever cause the higher part to come vnder the lower, nor the lower aboue the higher, because both those notes which passe the twelft, and also those which make the lower part come aboue the higher in the replie, will make discords. Wee may not also put in the principall a Cadence, wherein the seuenth is taken, because that in the reply it will not do well. Wee may verie well vse the Cadence wherein the fecond or fourth is taken, because in the reply they will cause verie good effectes. Wee must not also put in the principall a slat tenth, after which followeth an eight, or a twelfth (a flatte tenth is when the highest note of the tenth is flat, as from D fol re, to F fa ut in alte flatte, or from Gam ut, to B fa b mi flat) nor a flat third before an vnison, or a fift when the parts go by contrarie motions: because if they be so put in the principall, there will follow Tritonus or false fourth in the replie. Note also, that euerie twelfth in the principall, will bee in the replie an vnison: and euery fift an eight, and all thele rules must be exactlie kept in the principall, else wil not the replie be without faults. Note also, that if you will close with a Cadenee, you must of

Division of double de-

Rules to be observed in compositions of the first fort of the first kinde of double descant. necessitie end either your principal or replie, in the sist or twelfth, which also happeneth in the Cadences, in what place soeuer of the song they bee, and betweene the parts will be heard the relation of a Tritonus or false fourth; but that will bee a small matter, if the rest of the composition bee duely ordered, as you may perceive in this example.

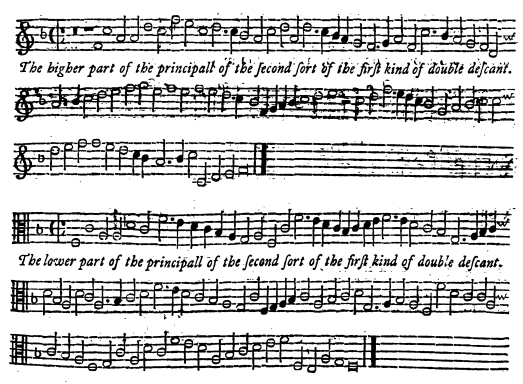


. Now change the higher part, making it lower by a fift, and the lower part higher by an eight, and so shall you have the reply thus:



And this is called double descant in the twelfe: but if wee would compose in the second kind (that is in it, which in the replie keepeth the same motions, but not the same names which were in the principall) we must not put in any case two cordes of one kinde togither in the principall; as two thirdes, or two fixes, and fuch like, although the one bee great or sharpe, and the other small or flat: nor may wee put Cadences without a discord. The fixt likewise in this kinde may bee vsed, if (as I saide before) you put not two of them together: also if you list, the partes may one goe through another, that is, the lower may goe aboue the higher, and the higher vnder the lower, but with this caueat, that when they bee so mingled, you make them no further distant than a thirde, because that when they remaine in their owne boundes, they may be distant a twelfth one from another. Indeede wee might goe further afunder: but though we did make them so farre distant, yet might wee not in any case put a thirteenth, for it will bee false in the replie: therefore it is best not to passe the twelfth, and to keepe the rules which I have given, and likewise to cause the musicke (so far as possiblie we may) proceede by degrees, and shunne that motion of leaping (because that leaping of the fourth and the fift, may in some places of the replie, ingender a discommoditie), which observations being exactly kept, will cause our descant to go well and formable, in this manner:

Caueats for compositions in the second fort of the first kinde of double descant.



And changing the parts, that is, setting the trebble lower by a tenth, and the lower part higher by an eight, wee shall have the reply thus.



And this is called double descant in the tenth.

You may also make the trebble parts of the principal an eighth lower, and the base a tenth higher, which will doe verio well, because the nature of the tune wil so bee better observed, as here you may perceive.



Also these compositions might be sung of three voices, if you sing a part a tenth about the lowe part of the principall, and in the reply a seconth under the high part. It is true that the descant will not be so pure as it ought to be:

and though it wil be true from false descant, yet will there bee vnisons and other allowances which in other mulicke would scarce be sufferable. But because it is somewhat hard to compose in this kind, and to have it come well in the replie, I will fet you downe the principall rules how to do it, leaving the lesse necessarie observations to your owne studie. You must not then in anie case put a third or a tenth after an eighth, when the parts of the song descend together: and when the parts ascend you must not put a fixt after a fift, nor a tenth after a twelfth, especially when the high part doeth not proceede by degrees; which motion is a little more tolerable than that which is made by leaping. Likewise you must not goe from an eight to a stat tenth, except when the high part mooueth by a whole note, and the lower part by a halfe note (nor yet from a third or fift, to a flat tenth by contrarie motions). Also you shall not make the trebble part go from a fift to a sharpe third, the base standing still; nor the base to go from a fift to a flat third, or from a twelfth to a flat tenth, the trebble standing still, because the replie will thereby go against the rule. In this kind of descant eueric tenth of the principal wil be in the replie an eight, and every third of the principal in the reply wil be a fifteenth: but the composer must make both the principali and the reply together; and so he shal commit the fewest errors, by which means your descant will go in this order.

Rules for finging a third part to other two in double defcant.



By negligence of not thinking vpon a third part in the composition of the principall, the fault of too much distance in the replie was committed; which otherwise might easily haue been auoided, and the example brought in lesse compass.



Notes to be observed in the second kind of double descant.

In the second kinde of double descant, where the replie hath contrarie motions to those which were in the principall, keeping in the partes the same distances, if you put any Cadences in the principall, they must be without any discorde: and then may you put them in what manner you list. But if they have any dissonance, in the replie, they will produce hard effects. In this you may vie the sixt in the principall: but in anie case set not a tenth immediatelie before an eight, not a third before an vnison, when the parts descend together, because it will be naught: but observing the rules, your descant wil go well in this manner.



THE SECOND PART.

And if you compose in this manner, the parts of the principall may bee set in what distance you will; yea, though it were a sisteenth, because in the reply it will doe well: but yet ought we not to doe so. Likewise, if you examine well the rules given before, and have a care to leave out some thinges, which in some of the former waies may bee taken, you may make a composition in such sort, as it may be sung all the three before said waies, with great variety of harmony, as in this principall and replies following you may perceive.





And that you may the more clearly perceive the great varietie of this kinde; if you ioine to the lowe part of the principall, or of the third reply, a high part diftant from it a tenth, or third: Or if you make the lowe part higher by an eight, and put to a part lower than the high part by a tenth (because it will come better) every one of those wayes may by themselves be sung of three voyces, as you saw before in the example of the second way of the first kinde of double descant. There be also (besides these which I have showen you) manie other wayes of double descant, which it were too long and tedious to set downe in this place, and you your selfe may hereaster by your own study sinde out. Therefore I will only let you see one way Per arsin & thesin, and so an ende of double descant. If therefore you make a Canon per arsin & thesin, without any discord in binding manner in it, you shall have a composition in such fort, as it may have a reply, wherein that which in the principall was the following part, may be the leading: as here you see in this example.



Thus you see that these wayes of double descant carrie some difficultie, and that the hardest of them all is the Canon. But if the Canon were made in that manner vpon a plaine song I meane a plaine song not made of purpose for the descant, but a common plaine song or hymne, such as heeretofore have beene vsed in Churches) it would be much harder to doe. But because these wayes serue rather for curiositie, than for your present instruction, I would counsaile you to leave to practice them, till you bee perfect in your descant, and in those plaine

plaine wayes of Canon which I have fet downe; which will (as it were) leade you by the hand to a further knowledge: and when you can at the first sight sing two partes in one in those kindes vpon a plaine song: then may you practice other hard wayes, and speciallie those per arsin & thesin; which of all other Canons carie both most difficultie, and most maiestie: so that I thinke, that whose canne vpon anie plaine song whatsoever, make such another way as that of M. Bird, which I shewed you before, may with great reason bee tearmed a great maister in musick. But whosever can sing such a one at the first sight, vpon a ground, may boldly undertake to make any Canon which in musicke may be made. And for your further encouragement, thus much I may boldly affirme, that whosever will exercise himselfe diligently in that kinde, may in short time become an excellent Musician, because that hee who in it is perfect, may almost at the first sight see what may be done vpon any plaine song.

And these few wayes which you have already seene, shal be sufficient at this time for your present instruction in two parts in one, vpon a plaine song. For if a man should think to set downe every way, and doe nothing all his life time, but daily inuent variety, hee should lose his labour: for any other might come after him, and invent as many others as he hath done. But if you thinke to imploy any time in making of those, I would counsell you diligently to peruse those wayes which my louing Maister (neuer without reuerence to be named of the Musicians) M. Bird, and M. Alphonso in a vertuous contention in loue betwixt themselues, made vpon the plaine song of Miserere; but a contention, as I faide, in loue: which caused them to striue every one to surmount another, without malice, enuie, or back-biting: but by great labour, studie, and paines, each making other Cenfor of that which they had done. Which contention of theirs (specially without enuie) caused them both to become excellent in that kinde, and winne such a name, and gaine such credit, as will neuer perish so long as Musick endureth. Therefore, there is no way readier to cause you to become perfect, then to contend with some one or other, not in malice (for fo is your contention vpon passion, not for love of vertue) but in love shewing your adversarie your worke, and not scorning to bee corrected of him, and to amend your fault if he speake with reason: but of this enough. To return to M. Bird, and M. Alphonso, though either of them made to the number of fortie wayes and could have made infinite more at their pleasure, yet hath one man, my friend and fellow M. George Waterbouse, vpon the same plaine song of Miserere, for variety surpassed all who ever laboured in that kinde of study. For, he hath already made a thousand wayes (yea and though I should talk of halfe as many more, I should not be farre wide of the truth) every one different and seuerall from another. But because I doe hope very shortly, that the same shall bee published for the benefit of the world, and his owne perpetual glory; I will cease to speake any more of them, but onely to admonish you, that whoso will be excellent, must both spend much time in practice, and looke ouer the doings of other men. And as for those who stand so much in opinion of their owne sufficiencie, as in respect of themselves they contemne all other men, I will leave them to their foolish opinions: being assured that every man but of meane discretion, will laugh them to scorne as fooles: imagining that all the gifts of God should die in themselues, if they should be taken out of the world.

K k

And as for foure parts in two, fixe in three, and fuch like, you may hereafter make them vpon a plain fong, when you shall have learned to make them without it.

Phi. I will then take my leave of you for this time, till my next leifure: at which time I meane to learne of you that part of musicke which resteth. And now, because I thinke my selfe nothing inferiour in knowledge to my brother, I meane to bring him with me to learn that which he hath not yet heard.

Ma. At your pleasure. But I cannot cease to pray you diligently to prac-

tice: for, that only is sufficient to make a perfect Musician.

H E

T H Ι R D P Α R T

O F THE

INTRODUCTION TO MUSICKE.

TREATING OF

COMPOSING OR SETTING OF SONGS.

Philomathes the Scholler.

Polymathes.

Philomathes.

THAT new and vnaccustomed passion, what strange humour or minde-changing opinion tooke you this morning (Brother Polymathes) causing you without making mee acquainted, so early to bee gone out of your chamber? was it some fit of a feauer? or (which I rather beleeue) was it the fight of some of those faire faces, (which you spied in your yester nights walke) which have banished all other thoughts out of your minde, causing you to thinke the night long, and wish the day-light, that thereby you might find fome occasion of seeing your mistris? or any thing else, I pray you hide it not from mee: for as hitherto I have beene the secretarie (as you say) of your very thoughts: so if you conceale this, I must think that either your affection towards me, doth decrease, or else you begin to suspect my secrecie.

Pol. You are too iealous: for I protest I neuer hid any thing from you concerning either you or my selfe: and whereas you talke of passions and minde changing humours, those seldome trouble men of my constitution: and as for a feauer, I knowe not what it is: and as for loue which you would seeme to thrust vpon me, I esteeme it as a soolish passion entering in empty braines, and nourished with idle thoughts: and as of all other things I most contemne it; so doe I esteeme them the greatest fooles, who bee therewith

most troubled.

Phi. Soft (brother) you goe to farre: the purest complexions are soonest infected, and the best wits soonest caught in loue. And to leave out infinite examples of others, I could set before you those whom you esteemed chiefest in wiledom, Socrates, Plato, Aristotle, and the very dogge himselfe, all snared

in loue: but this is out of our purpose, shew mee the occasion of this your

timely departure.

Pol. I was informed yesternight, that Maister Polybius did, for his recreation euerie morning privately in his owne house, reade a lecture of Ptolomey his great construction: and remembring that, this morning (thinking the day farther spent then in deede it was) I hied mee out, thinking that if I had stayed for you, I should have come short: But to my no small griefe I have learned at his house, that he is gone to the Vniuersitie to commence Doctor in medicine.

Phi. I am forry for that: but we will repaire that damage another way.

Pol. As how?

Phi. Employing those houres, which wee would have bestowed in hearing

of him, in learning of mulick.

Pol. A good motion: for you have so well profited in so short space in that art, that the world may fee that both you have a good mailter, and a quick

Phi. If my wit were so quick as my maister is skilfull, I should quickly be-

come excellent: but the day runneth away, shall we goe?

Pol. With a good will: what a goodly morning is this, how sweete is this funne-shine? clearing the ayre, and banishing the vapours which threatened raine.

Phi. You say true, but I feare me I have slept so long, that my Maister will either be gone about some businesse, or then will be so troubled with other schollers, that wee shall hardly have time to learne any thing of him. But in good time, I fee him comming from home with a bundle of papers in his bosome: I will salute him. Good morrow Maister.

Ma. Scholler Philomathes! God give you good morrow: I meruailed that fince our last meeting (which was so long agoe) I neuer heard any thing of you.

Phi. The precepts which at that time you gave me, were so many and diuerse, that they required long time to put them in practice: and that hath beene the cause of my so long absence from you: but now I am come to learne that which resteth, and haue brought my brother to be my schoole-fellow.

Ma. He is hartily welcome; and now will I breake off my intended walke, and returne to the house with you. But hath your brother proceeded so farre

as you have done?

Phi. I pray you aske himselfe: for I knowe not what he hath; but before I

knew what descant was, I have heard him sing vpon a plaine song.

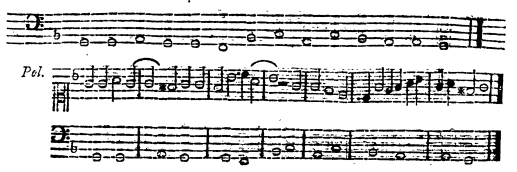
Pol. I could have both fung vpon a plaine fong, and began to set three or foure parts: but to no purpose, because I was taken from it by other studies; to that I have forgotten those rules which I had given mee for setting, though I have not altogether forgotten my descant.

Ma. Who taught you? Pol. One maister Bouldie.

Ma. I have heard much talke of that man, and because I would knowe the tree by the fruit, I pray you let me heare you fing a lesson of descant.

Pol. I will if it please you to give me a plaine tong.

Ma. Here is one: fing vpon it.



Phi. Brother, if your descanting bee no better then that, you will gaine but Imall credit by it.

Pol. I was fo taught: and this kinde of descanting, was by my maister allowed, and esteemed as the best of all descant.

Phi. Whoeuer gaue him his name, hath either foreknowen his distinie, or then hath well and perfectlie read Plato his Cratylus.

Pol. Why so?

Phi. Because there be such bolde taking of allowances, as I durst not have taken, if I had feared my Maisters displeature.

Ma. Why? wherein doe you disallow them?

Phi. First of all, in the second note is taken a discord for the first part of the note, and not in the best manner, nor in binding: the like fault is in the fift note. And as for the two notes before the close, the end of the first is a discord to the ground, and the beginning of the next likewise a discord: but I remember when I was practicing with you, you did fet nice a close thus:



Two discords together con-

which you did so farre condemne as that (as you saide) there could not readily bee a worse made. And though my brothers bee not the verie same, yet is it Cosin germaine to it: for this descendeth where his ascendeth, and his descendeth where this ascendeth, that in effect they bee both ene.

Pol. Do you then finde fault with the first part of the second note?

Pbi. Yea, and justly.

Pol. It is the fuge of the plaine fong, and the point will excuse the harshnesse,

and so likewise in the fift note: for so my Maister taught me.

Phi. But I was taught otherwise: and rather then I would have committed Harsh corder so grosse oversight, I would have left out the point; although here both the not to be takpoint might have beene brought in otherwise, and those offences left out-

en for the pointes fake. Ma. I pray you (good Maister Polymathes) sing another lesson.

Proportions are not ridiculofly to be taken.



Phi. I promise you (brother) you are much beholding to Sellingers round for that beginning of yours, and your ending you have taken Sesqui-paltry very right.

Ma. You must not be so ready to condemne him for that, seeing it was the fault of the time, not of his sufficiencie, which causeth him to sing after that manner: for I my selfe being a childe, have heard him highly commended who could vpon a plaine song sing hard proportions, harsh allowances, and Country dances; and he who could bring in maniest of them, was counted the iolliest sellowe: but I would saine see you (who have those Argus eies in spying saults in others) make a way of your owne; for, perchance there might likewise be a hole (as they say) found in your owne coat.

Phi. I would be ashamed of that, specially having had so many good precepts, and practicing them so long.

Pol. I pray you then set down one, that we may see it.

Phi. Here it is, and I feare not your censure.



The fuge of the first lesson brought in without bad allowances.

Pol. You neede not: but I pray you Maister help me, for I can spie no fault in it.

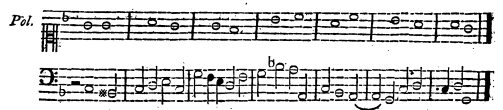
Ma. Nor I, and by this leffon (scholler Philomathes) I perceive that you haue not beene idle at home.

Pol. Indeede now that I have perused it, I cannot but commend it: for the point of the plaine fong is every way maintained, and without any taking of harsh cordes.

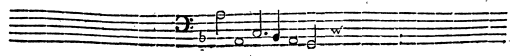
Ma: That is the best manner of descanting: but shall I heare you sing a. lesson of base descant?

Pol. As many as you list, so you will have them after my fashion.

Ma. It was for that I requested it: therefore sing one.



Ma. The first part of your lesson is tolerable and good, but the ending is not so good: for the end of your ninth note is a discord, and vpon another discord you have begun the tenth; breaking Priscians head to the very braine: but I knowe you will goe about to excuse the beginning of your tenth note, in that it is in binding wife: but though it be bound, it is in fetters of rusty yron, nor in the chaines of gold; for no eare hearing it, but will at the first hearing loathe it: and though it bee the point, yet might the point have beene as Binding no neerely followed in this place, not causing such offence to the eare. And to excuse for two let you see with what little alteration, you might have avoided so great an in- discords togeconvenience: here be all your owne notes of the fift barre in the very same subftance as you had them, though altered somewhat in time and forme:



therefore

therefore if you meane to follow Musick any further, I would wish you to leave those harsh allowances: but I pray you how did you becom so ready in this kinde of singing?

Pol. It would require a long discourse to shew you all.

Ma. I pray you trusse vp that long discourse in so fewe wordes as you may, and let vs heare it.

Pol. Be then attentiue. When I learned descant of my maister Bould, hee feeing mee to roward and withing to learne, ever had mee in his company, and because hee continually carried a plaine-fong-booke in his pocket, he caused mee to doe the like: and so walking in the fields, hee would sing the plaine fong, and cause me to sing the descant, and when I sung not to his contentment, hee would frew me wherein I had erred. There was also another descanter, a companion of my Maisters, who never came in my Maisters companie (though they were much conversant together) but they fell to contention. striuing who should bring in the point soonest, and make hardest proportions. so that they thought they had wonne great glory, if they had brought in a point fooner, or fung harder proportions, the one then the other: but it was a worlde to heare them wrangle, euerie one defending his owne for the best. What? (faith the one) you keepe not time in your proportions: you fing them false (saith the other) what proportion is this? (saith hee) Sesqui-paltery saith the other: nay (would the other say), you sing you know not what, it should feeme you came latelie from a Barbers shop, where you had * Gregory Walker. or a Curranta plaide in the newe proportions by them lately found out, called Sesquiblinda, and Sesqui barken after; so that if one ynacquainted with musicke. had stoode in a corner and heard them, hee would have sworn they had beene out of their wittes, so earnestlie did they wrangle for a trifle: and in truth I my felfe have thought sometime that they would have gone to round buffets with the matter, for the descant bookes were made Angels, but yet fiftes were no viliters of eares, and therefore all parted friends: but to fay the very truth, this Pelyphemas had a verie good fight (speciallie for trebble descant) but very bad vitterance, for that his voice was the work that ever I heard, and though of others hee were efteemed verie good in that kinde, yet did none thinke better of him then hee did of himselfe: for if one had named and asked his opinion of the best composers living at this time, hee would say in a vaine glorie of his owne sufficiencie; tush, tush (for these were his vsuall wordes) hee is a proper man, but hee is ho descanter, hee is no descanter, there is no fluste in him. I will not give two pinnes for him except hee hath descant.

That name in derision they have given, this quadrant pauan, because it walketh mongst the Barbars and Fidlers, more common then any other.

Phi. What? can a composer be without descant?

Ma. No: but it should seeme by his speech, that except a man be of drownd in descant, that hee can doe nothing else in Musicke, but wiest and wring in hard points upon a plaine song, they would not esteeme him a descanter: but though that be the Cyclops his opinion, he must give us seave to follow it if we list: for, we must not thinke but he, that can formally and artificially put three, source, sive, or more parts together, may at his ease sing one part upon a ground without great study; for that singing extempore upon a plain song, is indeed a peece of cunning, and very accelerate to bee perfectly practiced of him, who meaners to be a composer for bringing of a quick sight:

yet is it a great abfurdity so to seeke for a sight, as to make it the end of our study, applying it to no other vse: for as a knife or other instrument not being applied to the end for which it was deuised (as to cut) is vnprofitable and of no vse, euen so is descant; which being vsed as a help to bring ready sight in fetting of parts, is profitable: but not being applied to that end, is of itselfe like a puffe of winde, which being past, commeth not againe. Which hath been the reason that the excellent Musicians have discontinued it, although it be vnpossible for them to compose without it: but they rather employ their time in making of fongs, which remain for the posterity, then to sing descant; which is no longer knowen than the fingers mouth is open expressing it, and for the most part cannot be twise repeated in one manner.

Phi. That is true: but I pray you brother proceede with the cause of your

finging of descant in that order.

Pol. This Polyphemus carying such name for descant, I thought it best to imitate him: so that every lesson which I made, was a counterfeit of some of his; for at all times and at eueric occasion, I would foist in some of his points, which I had so perfectly in my head as my Pater noster: and because my Maister if it had been himselfe did not dislike that course, I continued still therein: but what said I? diflike it! he did so much like it, as ever where he knew or found any such example, he would write it out for me to imitate it.

A course not to be disliked. done with iudgment.

Ma. I pray you fet down two or three of those examples.

Pol. Here be some which he gaue me, as authorities wherewith to defend mine owne.



M m



Ma. Such lippes, such lettise: such authoritie, such imitation: but is this maister Boulds own descant?

Pol. The first is his owne, the second her wrote out of a verse of two partes of an Agnus Dei, of one Henry Rybie, and recommended it to mee for a singular good one; the third is of one Piggot: but the two last I have forgotten whose they he, thut I have first of them highly commended by many, who bore the name of great descanters.

Ma. The Authors were skilfull men for the time wherein they lived: but as for the examples, hee might have kept them all to himselfe: for they bee all of one mould, and the best starke naught: therefore leave imitating of them and such like, and in your musicke scake to please the eare as much as show cunning, although it bee greater cunning both to please the eare and expresse the point, then to maintaine the point alone with offence to the eare.

Pol. That is true indeede: but seeing that such mens workes are thus cenfured, I cannot hope any good of mine owne: and therefore before you proceede to any other purpose, I must craue your judgment of a lesson of descent which I made long agoe, and in my conceite at that time, I thought it excellent: but now I feare it will be found scarce passable.

Phi. I pray you let vs heare it, and then you hall quickly heare mine-opi-nion of it.

Pol. It was not your opinion which I craued, but our Maisters iudgement.

Ma. Then shew it me.

Pd. Here it is: and I pray you declare all the faults which you finds in it.

In musick both the eare is to be pleased and art shewed.

Faults in this lesson.

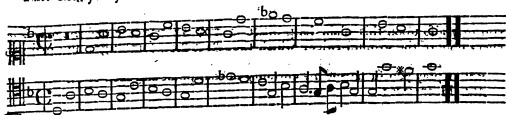


Ma. First, that discord taken for the first part of the second note, is not good ascending in that manner: secondly, the discord taken for the last part of the fift note, and another discord for the beginning of the next, is very harsh and naught: thirdly, the discord taken for the beginning of the tenth note is naught, it and all the other notes following are the same thing which were in the beginning without any difference, saving that they are soure notes higher: lastly, your close you have taken thrice before in the same lesson; a grosse fault, in fixteene notes, to fing one thing foure times ouer.

Phi. I would not have used such ceremonies to anatomise every thing partigularly: but at a word I would have flung it away, and faid it was stark naught.

Pal. Soft swift: you who are so ready to finde faults, I pray you let vs see how you can mend them, maintaining the point in every note of the plaine fong as I have done?

Phi. Many wayes without the fuge and with the fuge, eafily thus.



The former. lessons better-

Pol. Buryou have removed the plain fong into the trebble, and caused it to rest two whole semibrieses.

Phi. You cannot blame mee for that, seeing I have neither added to it, nor paired from it: and I trust when I sing upon a plaine song, I may chuse whether I will fing strebble or bale descant.

Pol. You say true.

Ma. But why haue you made it in a manner all counterpoint? feeing there was enough of other shift.

Phi. Because I law none other way to expresse every note of the plaine long.

Ma. But there is another way to expresse euery note of the plaine fores. breaking it but very little, and therefore finde it out.

Pal. If I can finde it out before you, I will thinke myselfe the batter des-

canter.

Phi. Doe fo.

Pol. Faith, I wil leane further feeking for it, for I cannot finde it.

Pel. I am glad of that: for it would have grieved mee if you should have found it out and not I.

Phi. You be like unto those who reigiocat the adversity of others, though it

doe not any thing profit themselves.

Rel. Novio: but I am glad that you can see no further into a milstone then my selfe, and therefore I will pluck up my spirits (which before were so much dulled, notiby mine owne fault, that by the fault of them who taught me) and Audere aliquidibreuibus gyris & carsere dignun, because I mean to be aliquid.

Phi. So you shall, though you be a Dunce perpetually.

Pola.

Pol. That I denie, as vnpossible, in that sense as it was spoken.

Ma. These reasonings are not for this place, and therefore against to your lesson of Descant.

Pol. We have both given it over as not to be found out by vs: and there-

upon grew our iarre.

Ma. Then heere it is, though either of you might have found out a greater matter: and because you cauelled at his removing the plaine song to the trebble, heere I have set it (as it was before) lowest:



you may also upon this plain song make a way wherein the descant may sing every note of the ground twice: which though it shew some sight and maistry, yet will it not be so sweet in the eare as others.

Phi. I pray you fir fatisfie my curiofity in that point and shew it vs.

Ma. Heere it is:



and though it goe harsh in the eare, yet bee there not such allowances in taking of discordes vsed in it as might any way offende: but the vnpleasantnesse of it commeth of the wresting in of the point. For seeking to repeate the plaine song, againe the musicke is altered in the aire, seeming as it were another song: which doth disgrace it so farre as nothing more. And though a man (conceiting himselfe in his owne skill, and glorying in that hee can deceive the hearer) should at the sirst sight sing such a one as this is, yet another standing by, and perchaunce a better Musician then hee, not knowing his determination, and hearing that vnpleasantnesse of the musicke might justly condemne it as offensive to the eare; then woulde the descanter alledge for his defence, that it were everie note of the plaine song twice sung over; and this or some such like would

would they thinke a sufficient reason to move them to admit any harsnessie, or inconvenient in musick, whatsoever. Which hath beene the cause that our musicke in times past hath never given such contentment to the auditor as that of latter time, because the composers of that age (making no accoumpt of the ayre nor of keeping their key) followed onely that veine of wresting in much matter in small boundes: so that seeking to shewe cunning in following of points, they mist the marke, whereat every skilfull Musician doth chiefely shoote; which is, to shewe cunning with delightfulnesse and pleasure. You may also make a lesson of descant, which may be sung to two plaine songs, although the plaine songs doe not agree one with another, which although it seeme very hard to be done at the first: yet having the rule of making it, declared vnto you, it will seeme as easie in the making, as to sing a common way of descant, although to sing it at the first sight will be somewhat harder, because the eye must be troubled with two plaine songs at once.

Pol. That is strange so to sing a part, as to cause two other dissonant parts

to agree.

Ma. You mistake my meaning: for both the plaine songs must not bee sung at once: but I meane if there be two plaine songs given, to make a lesson which will agree with either of them, by themselves, but not with both at once.

Pol. I pray you give us an example of that.

Ma. Heere is the plaine fong whereupon we fung, with another vnder it, taken at all aduentures:



now if you fing the descanting part, it will be true to any one of them.

Pol. This is prety, therefore I pray you give vs the rules which are to be ob-

served in the making of it.

Ma. Hauing any two plaine songs given you, you must consider what corde the one of them is to the other: so that if they be in an vnison, then may your descant be a 3. 5. 6. 8. 10. 12. or 15. to the lowest of them: but if the plaine songs be distant by a second or ninth, then must your descant be a 6. or a 13. to the lowest of them: moreover, if your plaine songs stand still in seconds or ninthes, then of force must your descant stand still in sixts, because there is no other shifts of concord to be had: if your plaine songs bee distant by a third, then may your descant be a 5. 8. 10. 12. or 15. to the lowest: and if your plaine songs be distant by a fourth, then may your descant be a sixt, 8. 13. or 15. to the lowest of them: likewise if your plaine songs be a fift one to another, your descant may be a 3. or 5. to the lowest of them: but if your plain songs be in the

Nr

fixt.'

fixt, then may your descant be an 8. 10. 15. or 17. to the lowest of them: lastly, if your plaine songs be distant a seventh, then may your descant be only a twelfth: also you must note, that if the plaine songs come from a fift to a second, the lower part ascending two notes, and the higher falling one (as you may see in the last note of the sixt barre, and first of the seventh of the example) then of force must your descant fall from the tenth to the sixt, with the lower plaine song, and from the sixt to the sift with the higher: and though that falling from the sixt to the sift, both partes descending, be not tolerable in other musick; yet in this we must make a vertue of necessity, and take such allowances as the rule will afford.

Phi. This is well: but our comming hither at this time was not for descant: and as for you (brother) it will be an easie matter for you to leave the vse of such harsh cordes in your descant, so you will but have a little more care not to take that which first commeth in your head.

Pol. I will avoide them so much as I can heereafter; but I pray you maister before wee proceede to any other matter, shall I heare you sing a lesson of base descant?

Ma. If it please you, sing the plaine song.



Pbi. Here is an instruction for vs (brother) to cause our base descant to be stirring.

Pol. I would I could so easily imitate it as marke it.

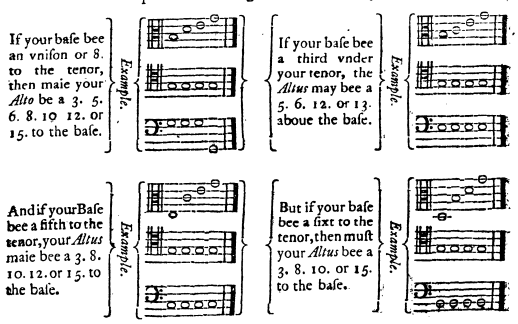
Phi. But now (Maister) you have sufficiently examined my brother Polymathes, and you see he hath sight enough: so that it will be needlesse to insist any longer in teaching him descant, therefore I pray you proceede to the declaration

of the rules of fetting.

Ma. They be fewe, and easie to them that have descant; for the same allowances are to be taken: and the same faults which are to be shunned in descant, must be avoided in setting also. And because the setting of two parts is not very farre distant from singing of descant, we will leave to speake of it, and goe to three parts: and although these precepts of setting of three parts, will bee in a manner superstuous to you (Philomathes) because to make two parts upon a plaine song, is more hard then to make three parts into voluntarie; yet because

your brother either hath not practifed that kinde of descant, or perchance hath not beene taught how to practice it, I will set down those rules which may serue him both for descant and voluntarie. And therefore to bee briefe, peruse this Table, wherein you may see all the waves whereby concords may be set together in three parts; and though I doe in it talke of sisteenths and seauenteenths, yet are these cordes seldome to bee taken in three parts, except of purpose you make your song of much compasse, and so you may take what distances you will; but the best manner of composing three voices, or how many soeuer, is to cause the parts to goe close.

A TABLE contaying the Cordes which are to bee vied in the composition of Songes for Three Voyces.



Pol. I pray you give me an example which I may imitate.

Ma. Let this fuffice for one at this time:



and when you come to practice, let the third, fift, and fixt (sometimes also an eight) be your vsual cords, because they bee the sweetest and bring most varietie: the eight is in three parts seldome to be vsed, except in passing manner or at a close. And because of all other closes the Cadence is the most vsuall (for without a Cadence in some one of the partes, either with a discord or without it, it is vnpossible formallie to close) if you carrie your Cadence in the tenor part, you may close all these wayes following and many others. And as for those wayes which here you see marked with a starre thus*, they be passing closes, which we commonly call false closes, being deuised to shun a final end and go on with some other purpose. And these passing closes be of two kinds in the base part, that is, either ascending, or descending. If the passing close descend in the base, it commeth to the fixt: if it ascend it commeth to the tenth or third, as in some of these examples you may see.



If you carrie your Cadence in the base part, you may close with any of these wayes following; the marke still shewing that which it did before: and as concerning the rule which I tould you last before of passing closes, if your base bee a Cadence (as your tenor was before, not going vnder the base) then will the rule bee contrarie: for whereas before your base in your false closing did descend to the sixt, now must your Altus or Tenor (because sometime the Tenor is about the Altus) ascend to the sixt or thirteenth and descend to the tenth or third, as heere following you may perceive.



But if your Cadence be in the Alto, then may you choose any of these waies following for your end; the signe still shewing the salse close, which may not be vsed at a sinal or sull close. And though it hath beene our vse in times past to end vpon the sixt with the base in our songs, and specially in our Canons: yet is it not to bee vsed but vpon an extremitie of Canon, but by the contrarie to be shunned as much as may be: and because it is almost every where out of vse, I will cease to speake any more against it at this time, but turne you to the perusing of these examples following.



Thus much for the composition of three parts, it followeth to shew you how to make foure: therefore here be two partes, make-in two other middle partes to them, and make them foure.

Phi. Nay, seeing you have given vs a table of three, I pray you give vs one of source also.

Ma. Then (that I may discharge myselfe of giving you any more tables) here is one which will serve you for the composition not only of source parts, but of how many else it shall please you: for when you compose more then source parts, you do not put-to any other part, but double some of those source; that

is, you either make two trebbles or two meanes, or two tenors, or two bases: and I have kept in the table this order; First to set downe the cord which the trebble maketh with the tenor, next how far the base may be distant from the tenor: so that these three parts being so ordained. I set downe what cordes the Alto must be to them to make up the harmony perfect. You must also note that sometimes you sinde set downe, for the Alto, more then one cord: in which case the cordes, may serve not only for the Alto, but also for such other parts as may be added to the source: nor shall you find the Alto set in an unison or eighth with any of the other parts, except in source places; because that when the other parts have amongst themselves the fift and thirde, or their eights, of necessitie such parts as shall be added to them (let them bee never so many) must be in the eighth or unison, with some of the three afore named: therefore take it and peruse it diligently.

A T A B L E containing the viual cordes for the composition of source or more partes.

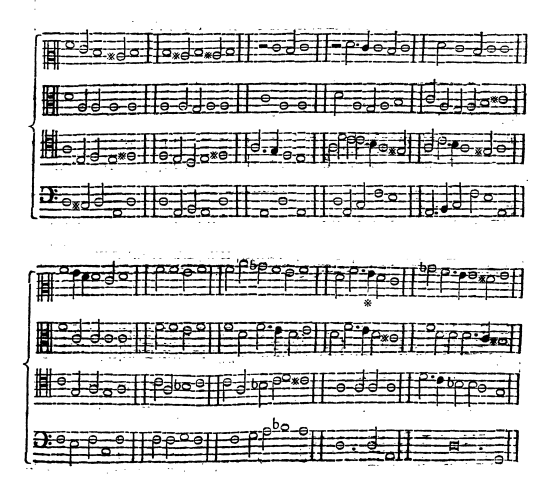
OFTHI	E VNISON.
If the trebble be	an vn:fon with the tenor,
and the bale	a third under the tenor,
your Alto or meane shal be	a fift or fixt aboue the base.
But if the bale be	a fift vnder the tenor,
the Alto shall be	a third or tenth above the base.
Likewise it the base be	a fixt under the tenor,
then the Alto may be	a 3. or tenth aboue the base
And if the bale be	an eight vnder the tenor,
the other parts may be.	a 3. 5. 6. 10. or 12. aboue the base.
But if the bale be	a tenth vnder the tenor,
the meane shall be	a fift or twelfth aboue the base.
But if the bale be	a tweltth under the tenor,
the Alto may be made	a 3. or 10. aboue the base.
Allo the bale being	a fifteenth under the tenor,
the other parts may be	a 3. 5. 6. 10. 12. and 13. aboue the base
OF TH	E THIRD.
If the trebble be	a third with the tenor
and the base.	a third vnder it
the Alto may be	an vnison or 8. with the parts,
if the bale be	a lixt vnder the tenor,
the Altus may be	a third or tenth aboue the base.
But if the bale be	an eight vnder the tenor,
then the Altus shall be	a fift or fixt aboue the base.
And the base being	'a tenth vinder the tenor,
then the parts may be	in the vnison or 8 to the tenor or base.

OFT	H	E	FOVRTH.
When the trebble shall be			a fourth to the tenor
and the base		•	a fift vnder the tenor
then the meane shall be	•		a 3. or 10. aboue the base.
But if the bale be			a 12. vnder the tenor
the Altus shall be			а 10. aboue the base.
O F	T	H	E FIFT.
But if the trebble shall be			a fift aboue the tenor
and the bafe			an eight vnder it
the Alto may be			a 3. or tenth aboue the base.
And if the base be			a fixt vinder the tenor,
the <i>Altus</i> shall be			an vnison or 8, with the parts.
OF	T	H	E SIXT.
If the trebble be			a fixt with the tenor
and the base			a fift vnder the tenor
the Altus may be			an vnison or eight with the parts.
But it the Bale be			a third vnder the tenor
the <i>Altus</i> fhall b e			a fift aboue the base.
Likewife if the base be			a tenth vnder the tenor
the meane likewise shall be			a fift or 12. aboue the base.
O F	T H	ŀ E	
If the trebble be			an 8. with the tenor
and the base			a 3. vnder the tenor
the other parts shall be			a 3.5.6.10.12.13. aboue the base
So also when the base shall	bee		a 5. vnder the tenor
the other parts may bee			a 3, aboue the base.
And if the base be			an eight vnder the tenor
he other parts shall be			a 3. 5. 10, 12. aboue the base.
Lastly if the bale be			a 12, vnder the tenor
he parts shall make			a 10. or 17. aboue the base.

Here be also certaine examples whereby you may perceive; your base standing in any key, how the rest of the parts (being but source) may stand voto it; both going close and in wider distances.

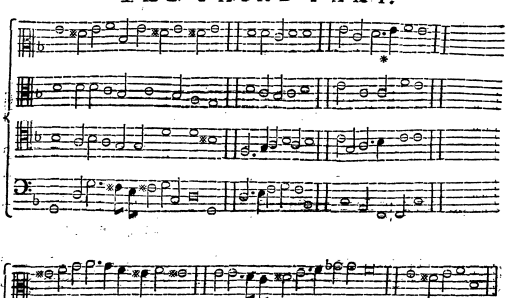


Lastly, heere be examples of formall closes in soure, five and fixe parts: wherein you must note, that such of them as be marked with this marke ferue for middle closes, such as are commonly taken at the ende of the first part of a song: the other bee sinall closes, whereof such as bee suddaine closes belong properly to light musicke, as Madrigals, Ganzonets, Pavins and Galliards, wherein a semibriefe will be enough to Cadence vpon: but if you list, you may draw out your Cadence or close to what length you will. As for the Motets and other grave musicke, you must in them come with more deliberation, in bindings, and long notes, to the close.



THE THIRD PART.









Closes of Fiue Voyces.





















Closes of Sixe Voyces.





Rr





THE THIRD PART.





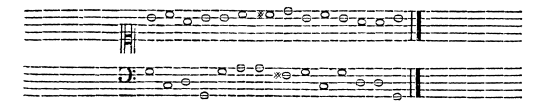
And though you have here some of everie sorte of closes, yet will not I say that heere is the tenth part of those which either you your self may devise hereafter, or may finde in the workes of other men, when you shall come to peruse them. For if a man would go about to set downe everie close, hee might compose infinite volumes without hitting the marke which he shot at: but let these suffice for your present instruction, for that by these you may finde out an infinity of other which may be particular to your selfe.

Phi. Now feeing you have aboundantlie satisfied my desire in shewing vs such profitable tables and closes, I pray you goe forwarde with that discourse

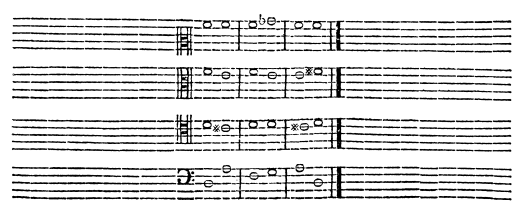
of yours which I interrupted.

General rules for fetting.

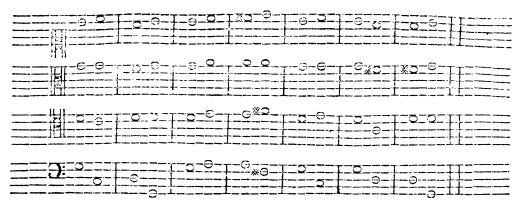
Ma. Then (to goe to the matter roundly without circumstances) here be two parts, make in two middle parts to them, and make them foure, and of all other cordes leave not out the fift, the eight, and the tenth, and looke which of those two (that is the eight or the tenth) commeth next to the trebble that set uppermost:



A causat for the fixt. How the fift and fixt may be both vsed together. but when you put in a fixt, then of course must the fift be left out, except at a Cadence or close where a discorde is taken thus; which is the best manner of closing, and the onely waie of taking the fift and fixt together.

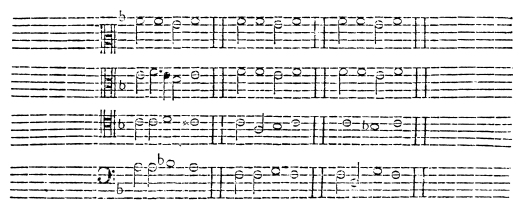


Phi. I thinke I vnderstand that: for proofe whereof heere bee two other parts to those which you have set down.



Ma. Indeed you have taken great paines about them: for in the fecond and third notes you have taken two eightes betwixt the tenor and base part, which faulte is committed by leaving out the tench in your second note in the tenor, for the eight you had before betwixt the base and trebble, in your third note you have a stat Cadence in your counter tenor, which is a thing against nature; for every Cadence is sharpe: but some may replie that all these three following

Faults controled inthis leffin,



(the first whereof hath onelie one Cadence, in the trebble, the second hath two Cadences together, the one in the trebble, the other in the counter, in the third, the meane counter and tenor Cadence all at once) bee stat Cadences. which thing though it might require long disputation for solution of many arguments, which to diverse purposes might bee brought, yet will I leave to speake any more of it at this time, but onely that they be all three passing closes, and not of the nature of yours, which is a kind of full or sinall close, although it be commonly vsed both in passing manner in divers places of your composition, and finally at the close: but if your base ascend half a note thus:

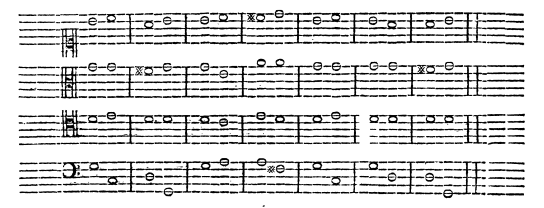


any of the other parts making Sincopation (which wee abusively call a Cadence) then of course must your Sincopation be in that order, as the first of the aforts shewed examples is: the other two not having that necessitie bee not in such S s

common vse, though being aptly taken, they might in some places be both vsed and allowed: but of this too much. Therefore to returne to the other faults of your lesson, in your fift and sixt notes, your base and counter make two eights, and the base and tenor two sifts, likewise in the ninth note you have in your tenor part a sharpe eight, which fault I gave you in your descant to be avoided: but if you had made the tenor part an eight to the trebble, it had beene farre better: Last of all, your eleventh and twelfth notes be two sifts in the tenor and base.

Pol. Brother, me thinketh your fetting is no better then my descanting.

Phi. It were well if it were fo good, for then could I in a moment make it better: but I pray you (Master) shew me how these faults may be avoided hereafter, for that I have observed your rule every where saving in the second and twelfth notes in the tenor part.

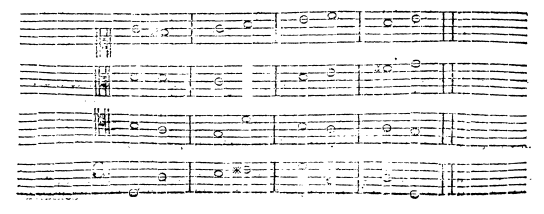


Obication.

Ma. In this example you may see all your oversights mended.

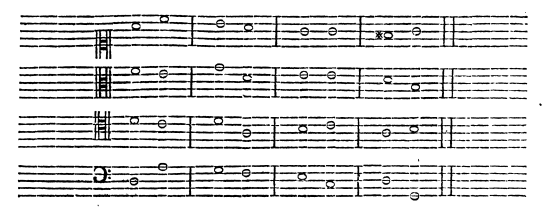
Pol. But when your base and trebble doe ascend in tenths, as in the fift and sixt note of this example, if you must not leave out the fift and the eight, I see no other but it will fall out to be two eights betwixt the base and counter, and likewise two fifts betwixt the base and tenor.

Solution, with rules for true atcending or descending. Ma. Then for avoyding of that fault, take this for a generall rule, that when the base and trebble ascend so in tenthes, then must the tenor bee the eight to the trebble in the second note, as for example:



THE THIRD PART.

but by the contrarie, if the base and trebble descend in tenthes, then must the tenor be the eight to the trebble in the first of them. Example:



Phi. These bee necessarie good rules, and easie to bee vnderstood: but may you carrie your tenor part higher then your counter, as you have done in your example of tenths ascending?

The middle parts may go one through another.

Ma. You may.

Phi. But what needed it? feeing you might have caused the counter to sing those notes which the tenor did, and contrarie the tenor those which the counter did.

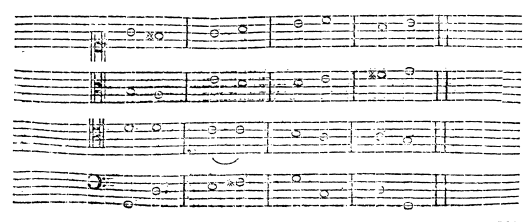
Ma. No: for if I had placed the fourth note of the tenor in the counter, and the fourth note of the counter in the tenor, then had the third and fourth notes been two fiftes betwixt the counter and the trebble, and the fourth and fift notes beene two eightes betweene the tenor and trebble.

Phi. You say true, and I was a foole who could not conceive the reason therof before you told it me: but why did you not set the fourth note of the tenor in C fol sa vt, seeing it is a fift and good in the care?

Ma. Because (although it were sufferable) it were not good to skip vp to the fift in that manner: but if it were taken descending, then were it verie good thus:

For what reafon one part may fing that which the other may not.

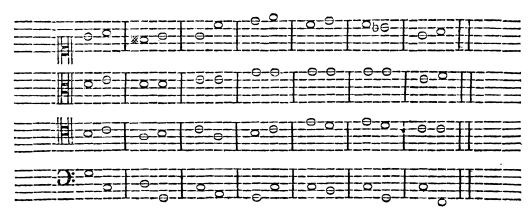
Comming from the eight hat parts afcording naught.



Phi. This example I like verie well for these reasons: for (brother) if you marke the artistice of the composition you shall see that as the trebble ascendeth fine notes, so the tenor descendeth sine notes likewise, the binding of the third and fourth notes in the tenor, the base ascending from a fixt to a fift, causeth that sharpe sift to shew verie well in the eare, and it must needes bee better then if it had beene taken ascending in the first way as I desired to have had it: last of all the counter in the last source notes doth answere the base in suge from the second note to the sift, but now I will trie to make source partes all of mine owne invention.

Pel. Take heed of breaking Priscians head: for if you do, I assure you (if I perceive it) I wil laugh as hartily at it as you did at my Sellengers round.

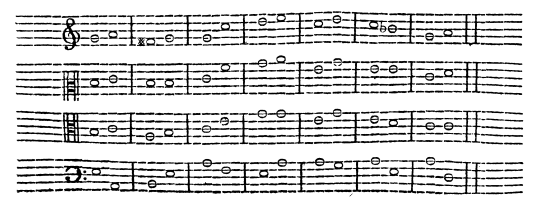
Phi. I teare you not, but maister how like you this?



Ma. Well for your first triall: but why did you not put the sixt, seuenth and eight notes of the tenor eight notes higher, and set them in the counterpart, seeing they would have gone neerer to the trebble then that counter which you have set downe.

Phi. Because I should have gone out of the compasse of my lines.

Ma. I like you well for that reason? but if you hadde liked the other way so well, you might have altered your cliffes thus:



whereby

whereby you should both haue had scope enough to bring vp your partes, and caused them to come closer together, which would so much the more haue graced your example: for the closer the partes goe, the better is the harmony, and when they stand farre as under the harmony vanisheth, therefore hereaster studie so much as you can to make your partes goe close together, for so shall you both shew most art, and make your compositions sittest for the singing of all companies.

The partes must be close, so that no other may be put in betwist them.

Phi. I will: but why do you smile?

Ma. Let your brother Polymathes looke to that.

Pol. If you have perused his lesson sufficientlie, I pray you shew it me.

Ma. Here it is, and looke what you can spie in it.

Phi. I do not thinke there be a fault so sensible in it as that hee may spie it.

Pol. But either my sight is daseled, or there brother I haue you by the backe, and therefore I pray you be not offended if I serue you with the same measure you serued me.

Phi. What is the matter?

Pol. Do you see the fift note of the tenor part?

Phi. I doe.

Pol. What corde is it to the base?

Phi. An eight: but how then?

Pol. Ergo, I conclude that the next is an eight likewise with the base, both descending, and so that you have broken Priscians head: wherefore I may Lege talionis laugh at incongruity as well as you might at vnformalitie: but now I cry quittance with you.

Phi. Indeede I confesse you have overtaken me: but master do you find no

other thing discommendable in my lesson?

Ma. Yes: for you have in the closing gone out of your key, which is one of the groffest faults which may be committed.

Phi. What do you call going out of the key?

Ma. The leaving of that key wherein you did begin, and ending in another.

Phi. What fault is in that?

Ma. A great fault: for every key hath a peculiar ayre proper vnto it selse: so that if you goe into another then that wherein you begun, you change the aire of the song, which is as much as to wrest a thing out of his nature, making the Asse leape vpon his Maister, and the Spaniell beare the loade. The perfect knowledge of these aires (which the antiquity termed Modi) was in such estimation amongst the learned, as therein they placed the perfection of musick, as you may perceive at large in the fourth booke of Severinus Boetius his musicke: and Glareanus hath written a learned booke, which hee tooke in hand onely for the explanation of those moodes; and though the ayre of every key be different one from the other, yet some love (by a wonder of nature) to be ioined to others; so that if you begin your song in Gam vt, you may conclude it either in C fa ut or D sol re, and from thence come againe to Gam ut: likewise if you begin your song in D sol re, you may end in Are, and come againe to D sol re, &c.

Phi. Haue you no generall rule to be given for an instruction for keeping of

the key?

Going out of the keyagreat fault.

Ma.

Ma. No, for it must proceed only of the iudgement of the Composer: yet the Churchmen for keeping their keyes, have deuised certain notes commonly called the eight tunes, so that according to the tune which is to be observed, at that time if it begin in such a key, it may end in such and such others, as you shall immediately knowe. And these be (although not the true substance, yet) some shadow of the ancient modi, whereof Boetius and Glareanus have written so much.

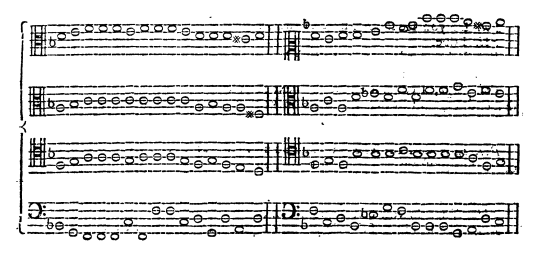
Phi. I pray you set down those eight tunes: for the ancient modi, I meane by the grace of God to study hereafter.

Ma. Here they be in foure parts, the tenor still keeping the plaine song.

The EIGHT TUNES.

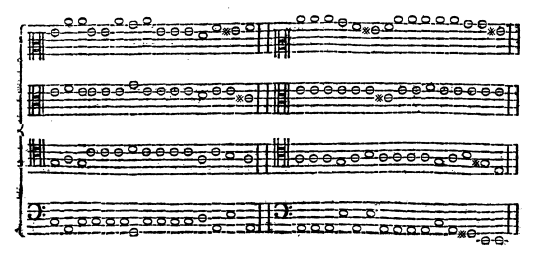
The First Tune.

The Second Tune.



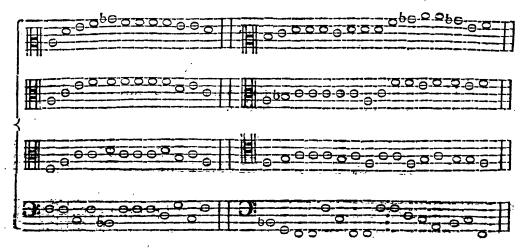
The Third Tune.

The Fourth Tune.



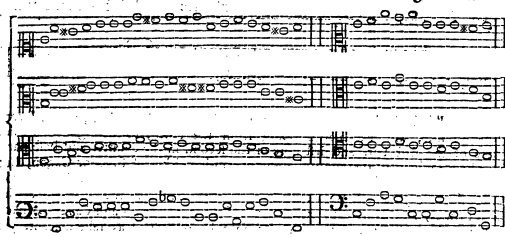
The Fift Tune.

The Sixt Tune.



The Seventh Tune.

The Eighth Tune.



Phi. I will infift no further to craue the vie of them at this time, but because the day is far spent, I will pray you to go forward with some other matter.

Ma. Then leave counterpoint, and make foure parts of mingled notes.

Phi. I will.

Pol. I thinke you will now beware of letting mee take you tardie in false cords.

Phi. You shall not by my good will.

Ma. Peruse your lesson after that you have made it, and so you shall not so often commit such faults as proceede of ouersight.

Pol. This is true indeede.

Phi. I pray you (maister) peruse this lesson, for I find no sensible fault in it.

Pol. I pray you shew it mee before you shew it to our maister, that it may passe censures by degrees.

Phi.

Phi. I will, so you will play the Aristarchus cunningly.

Pol. Yea, a Diogenes if you will.

Phi. On that condition you shal have it.

Ma. And what have you spied in it?

Pol. As much as he did, which is iust nothing.

Ma. Then let me haue it.

Pol. Here it is, and it may bee that you may spie some informalitie in it, but I will aunswere for the true composition.



Skipping from the tenth to the eight both parts afcending.

Faults to be auoyded in imitation.
A note for taking of vniLon.

Ma. This lesson is tolerable, but yet there bee some things in it, which I very much dislike, and first that skipping from the tenth, to the eight in the last note of the first bar, and first note of the second in the counter and base part, not being injoyned thereunto by any necessitie, either of fuge or Canon, but in plaine counterpoint where enough of other shift was to be had: I know you might defend your selfe with the Authorities of almost all the composers, who at all times, and almost in euerie song of their Madrigals and Canzonets have fome fuch quiditie: and though it cannot be disproued as false descant, yet would not I vie it, no more then many other things which are to be found in their workes, as skipping from the fixt to the eighth, from the fixth to the vnison, from a tenth to an eight ascending or descending, and infinite more faultes, which you shall finde by excellent men committed, specially in taking of vnisons which are seldome to be vsed but in passing wise ascending or descending: or then for the first or latter part of a note, and so away, not standing long vpon it, whereas they by the contrarie will skip vp to it from a fixt, third or fift, which (as I told you before) wee call hitting an vnison or other cord on the face: but they before they wil break the are of the wanton amorous humor wil chose to runne into any inconvenient in musick whatsoever, and yet they have gotten the name of musicke masters through the world by their Madrigals and quicke inventions: for you must vnderstand that few of them compose Mottets, whereas by the contrary they make infinite volumes of Madrigals, Canzonets, and other such ayreable musicke, yea though he were a Priest, hee

would rather choose to excell in that wanton and pleasing musicke, then in that which properly belongeth to his profession: so much be they by nature inclined to loue, and therein are they to be commended, for one Musician amongst them will honour and reuerence another, whereas by the contrary, we (if two of vs be of one profession) wil neuer cease to backbite one another so much as we can.

Pol. You play vpon the Hamanymie of the word Loue: for in that they be inclined to lust, therein I see no reason why they should be commended: but whereas one musician amongst them will reuerence and loue another, that is indeede praiseworthie: and whereas you justly complaine of the hate and backbiting amongst the musicians of our countrey, that I knowe to bee most true, and specially in these young fellowes, who having no more skill then to sing a part of a song perfectly, and scarsely that, will take vpon them to censure excellent men, and to backbite them too: but I would not wish to live so long as to see a Set of bookes of one of those yong yonkers compositions, who are so ready to condemne others.

Ma. I perceiue you are cholericke, but let vs returne to your brothers lesson, though imitation be an excellent thing, yet would I wish no man so to imitate as to take whatfoeuer his author faith, be it good or bad, and as for these fcapes though in finging they be quickly ouerpast (as being committed in Madrigals, Canzonets, and fuch like light musicke and in small notes) yet they give occasion to the ignorant of committing the same in longer notes, as in Mottets where the fault would be more offenfiue and sooner spied. And euen as one with a quicke hand playing vpon an instrument, shewing in voluntarie the agilitie of his fingers, will by the hast of his conueiance cloke many faults, which if they were stoode vpon would mightily offend the eare: so those muficians because the faults are quickly overpast, as being in short notes, thinke them no faults: but yet we must learne to distinguish betwixt an instrument playing division, and a voice expressing a dittie. And as for the going from the tenth to the eight in this place ascending, if the base had descended to Gam ut, where it ascended to G sol re ut, then had it beene better, but those fyrie spirits from whence you had it, would rather choose to make a whole new fong, then to correct one which is already made, although neuer fo little alteration would have avoided that inconvenience, else would they not suffer so many fiftes and eightes passe in their workes, yea Croce himselfe hath let fiue fiftes together flip in one of his * fonges, and in many of them you shall finde two (which with him is no fault as it should seem by his vie of them) although the east wind have not yet blown that custome on this side of the Alpes. But though Croce and diverse others have made no scruple of taking those fiftes, yet will we leave to imitate him in that, nor yet will I take vpon me to faie fo much as Zarlino doth, though I thinke as much, who in the 29 chapter of the third part of his Institutions of Musick, discoursing of taking of those cords together writeth thus; Et non si dee bauer riguardo che alcuni habbiano voluto fare il contrario, piu presto per presuntione, che per ragione alcuna, che loro babbiano ka- jet. nuto, come vediamo nelle loro compositioni; conciosia che non si deue imitare coloro. che fano sfacciatamente contra li buoni costumi, & buoni præcetti d'un' arte & di una scienza, senza renderne ragione alcuna: ma dobbiamo imitar quelli, che sono Uu

*The 17 fong of his fecond booke of Madrigals of 5 voices, in the 11 and 12 femibreeues. See alfo the 5, 8, 9, and 15, of the fame fet. stati observatori dei buoni præcetti, & accostarsi aloro & abbracciarli come buoni maestri : lasciando sempre il tristo, & pigliando il buono : & questo dico per che si comme il videre una pittura, che sia dipinta con varij colori, magicrmente diletta l'occhio, di quello che non farebbe se fusse dipinta con un solo colore: così l'udito maggiormente si diletta & piglia piacere delle confonanze & delle modulationi variate, poste dal diligentissimo compositore nelle sue compositioni, che delli semplici & non variate: Which is in English; Nor ought wee to have any regard though others have done the contrary, rather vpon a presumption then any reason which they have had to doe so, as wee may see in their compositions: although wee ought not to imitate them, who doe without any shame goe against the good rules and precepts of an Art and a Science, without giving any reason for their doings: but wee ought to imitate those who have beene observers of those precepts, ioine vs to them, and embrace them as good Maisters, ever leaving the bad and taking the good: and this I fay, because that euen as a picture painted with divers colours doth more delight the eye to beholde it, then if it were done with but one colour alone: so the eare is more delighted, and taketh more pleasure of the consonants by the diligent Musician placed in his compositions with varietie, then of the simple concords put together without any varietie at This much Zarlino: yet doe not I speake this nor seeke this opinion of his, for derogation from *Croce* or any of those excellent men, but with as they take great pains to compose, so they will not thinke much to take a little to correct: and though some of them doe boldly take those fifts and eights, yet shall you hardly finde either in Master Alfonso (except in that place which I cited to you before) Orlando, Striggio, Clemens non papa, or any before them, nor shall you readily finde it in the workes of anie of those famous English-men, who have beene nothing inferiour in Art to any of the afore named, as Farefax, Tauerner, Shepherde, Mundy, White, Persons, M. Birde, and divers others, who never thought it greater sacriledge to spurne against the Image of a Saint, then to take two perfect cordes of one kinde together; but if you chance to finde any fuch thing in their workes, you may bee bolde to impute it to the overfight of the copyers: for, copies passing from hand to hand, a small ouersight committed by the first Writer, by the second will be made worse, which will give occasion to the third to alter much both in the words and notes, according as shall seeme best to his owne judgement, though (God knowes) it will be farre enough from the meaning of the Author: so that errors passing from hand to hand in written copies, be easily augmented: but for such of their works as be in print, I dare bee bolde to affirme that in them no fuch thing is to be found.

Phi. You have given vs a good caueat how to behave our selves in perusing the works of other men, and likewise you have given vs a good observation for comming into a vnison, therefore now goe forward with the rest of the faults

of my leffon.

Ma. The second fault which I dislike in it, is in the latter end of the fift bar and beginning of the next, where you stand in eights; for the counter is an eight to the base, and the tenor an eight to the trebble, which fault is committed by leauing out the tenth, but if you had caused the counter to rise in thirds

with the trebble, it had beene good thus:

The third fault of your lesson is in the last note of your seventh bar, comming from B fa b

mi, to F fa ut, ascending in the tenor part; of which fault I told you enough in your descant: the like fault of vnformall skipping is in the same notes of the same bar in the counterpart: and lastly, in the same counterpart you have left out the Cadence at the close.

Phi. That vnformall fift was committed, because I would not come from the fixt to the fift, ascending betweene the tenor and the trebble: but if I had considered where the note stoode, I would rather have come from the fixt to the fift, then have made it as it is.

Ma. That is no excuse for you: for if your parts do not come to your liking, but be forced to skip in that order, you may alter the other parts (as being tied to nothing) for the altering of the leading part will much help the thing: so that sometime one part may lead, and sometime another, according as the nature of the musick or of the point is, for all points will not be brought in alike, yet alwaies the musick is so to be cast as the point be not offensue, being compelled to runne into vnisons. And therefore when the parts have scope enough, the musicke goeth well: but when they be so scattered, as though they lay aloose, fearing to come neere one to another, then is not the harmonie so good.

. Phi. That is very true indeede: but is not the close of the counter a Cadence?

Ma. No, for a Cadence must alwaies bee bound or then odde, driving a small note through a greater, which the Latines and those who have of late daies written the Art of musicke, call Sincopation: for all binding and hanging vpon notes, is called Sincopation, as this and such like:



Here be also other examples of Sincopation in three parts: which if you consider diligently, you shall finde (beside the Sincopation) a laudable and commendable manner of causing your parts to drive odde, either ascending or decending:

Examples of Sincopation.

scending: and if you cause three parts to ascend or descend driving, you shall not possibly doe it after any other manner than heere is set down. It is true that you may do it in longer or shorter notes at your pleasure, but that will alter nothing of the substance of the matter. Also these drivings you shall sinde in many songs of the most approved authors, yet shall you not see them otherwise corded, either in musick for voices or instruments, then here you may see.

Other examples of Sincopation.



Phi. This I will both diligently marke, and carefully keepe: but now I pray you fet down my lesson corrected after your manner, that I may the better remember the correction of the faults committed in it.

Ma. Here it is, according as you might have made it without those faults.



Phi. I will peruse this at leasure: but now (brother) I pray you make a lesson as I have done, and ioine practice with your speculation.

Pol. I am contented, so you will not laugh at my errors if you finde any: but rather shew me how they may be corrected.

Phi. I will if I can: but if I cannot, here is one who shall supply that want. Pol. I pray you then be silent, for I must have deliberation and quietnesse

also, else shall I neuer doe any thing.

Phi. You shall rather thinke vs stones then men.

Pol. But (Maister) before I begin, I remember a peece of composition of foure parts of Maister Tauerner in one of his Kiries, which Maister Bould and all his companions did highly commend for exceeding good, and I would gladly have your opinion of it.

Ma. Shew it me.

Pol. Here it is.



Faults in this lesson.

Ma. Although Maister Tauerner did it, I would not imitate it.

Pol. For what reasons?

Ma. First of all, the beginning is neither pleasing nor artificial, because of that ninth taken for the last part of the first note, and first of the next, which is a thing untolerable, except there was a fixt to beare it out: for discords are not to be taken, except they have vnperfect cordes to beare them out: likewife betwixt the trebble and counter parts, another might easily be placed. All the rest of the musick is harsh, and the close in the counter part is both naught and stale, like vnto a garment of a strange fashion, which being new put on for a day or two, will please because of the nouelty; but being worne thread bare, will growe in contempt: and fo this point when the leffon was made being a new fashion, was admitted for the raritie, although the descant was naught, as being onely deuifed to bee foilted in at a close amongst many parts, for lack of other shift: for though the song were of ten or more parts, yet would that point serue for one, not troubling any of the rest: but now adaies it is growne in fuch common vse, as divers wil make no scruple to vse it in few parts, whereas it might well enough be left out, though it be very vsuall with our Organists.

Pol. That is very true: for if you will but once walke to Paules Church, you shall heare it three or source times at the least, in one service, if not in one

verfe.

Ma. But if you marke the beginning of it, you shall find a fault which even now I condemned in your brothers lesson. For the counter is an eight to the trebble, and the base an eight to the tenor: and as the counter commeth in after the trebble, so in the same manner without variety, the base commeth into the tenor.

Pol. These be sufficient reasons indeede: but how might the point haue otherwise been brought in?

Ma. Many waies, and thus for one:

The former lesson bettered.



Pol. I would I could fet downe fuch another.

Phi. Wishing will not availe; but fabricando fabri fimus: therefore neuer leave practifing: for that is in my opinion the readiest way to make such another.

Pol.

Pol. You say true, and therefore I will trie to bring in the same point another way.

Phi. I fee not what you can make worth the hearing vpon that point, hau-

ing such two going before you.

Ma. Be not by his words terrified, but hold forward your determination: for by fuch like contentions you shall profit more then you looke for.

Pol. How like you this way?



Ma. Verie ill.

Pol. I pray you shew me particularlie euerie fault.

Ma. First of all you begin upon a discorde: secondly, the parts be unformal, Faults in this and lastlie the base is brought in out of the keye: which fault is committed be- lesson. cause of not causing the base to answere to the counter in the eight, or at least to the tenor: but because the tenor is in the lowe key, it were too lowe to cause the base to answere it in the eight, and therfore it had been better in this place to have brought in the base in D fol re: for by bringing it in Cfa vt, the counter being in D la sol re, you have changed the aire and made it quite vnformal: for you must cause your fuge to answere your leading part either in the fift, in the fourth, or in the eight, and so likewise euerie part to answere the other. Although this rule bee not general, yet is it the best manner of maintaining pointes, for those waies of bringing in of fuges in the third, sixt and euerie fuch like cordes, though they shew great fight, yet are they unpleasant and feldome vsed.

Pol. So I perceiue, that if I had studied of purpose to make an euill lesson, I could not have made a worse then this: therefore once againe I will trie if I can make one which may in some fort content you.

Ma. Take heede that your last be not the worst.

Pol. I would not have it so: but tandem aliquando, how like you this?



Ma. The musicke is indeede true: but you have set it in such a key as no man would have done, except it had beene to have plaide it on the Organes with a quier of finging men: for indeede such shiftes the Organistes are many times compelled to make for ease of the fingers. But some haue brought it from the Organe, and have gone about to bring it in common vse of singing with bad successe if they respect their credite: for take me any of their songes, fo fet downe and you shall not finde a musician (how perfect soeuer hee be) able to folfa it right, because he shall either sing a note in such a key as it is not naturally, as la in C sol fa vt, sol in B fa b my, fa in A la mi re, or then he shal be compelled to sing one note in two severall keyes in continual deduction. as fa in B fa b mi, and fa in A la mi re immediately one after another, which is against our verie first rule of the singing our fixe notes or tuninges. And as for them who have not practifed that kinde of songes, the verie sight of those flat cliffes (which stande at the beginning of the verse or line like a paire of staires, with great offence to the cie, but more to the amaling of the yong finger) make them mistearme their notes and so go out of tune; whereas by the contrarie if your fong were wrote in another key, any young scholler might easily and perfectly sing it: and what can they possibly do with such a number of flat bb, which I could not as well bring to passe by writing the song a note higher? Lastly in the last notes of your third bar and first of the next, and likewile in your last bar you have committed a grosse oversight, of leaving out the Cadence, first in your Alto, and lastly in the tenos at the verie close: and as for those notes which you have put in the tenor part in steede of the Cadence. though they be true unto the partes, yet would your Cadence in this place haue beene farre better, for that you cannot formally close without a Cadence in some one of the partes, as for the other it is an old stale fashion of closing commonlie vsed in the fift part to these source (as you shall know more at large when I shall shawe you the practise of fine partes) but if you would set downe of purpose to studie for the finding out of a bad close, you could not readily light ypon a worse then this.

Pol. Then I pray you correct those faults, retaining that which is sufferable.

Ma. Here is your owne waie altered in nothing but in the Cadences and key:



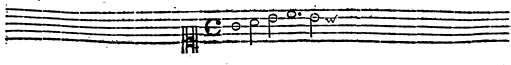
But here you must note that your long beeing governed with flats it is as vnformall to touch a fharpe eight in Elami, as in this key to touch it in F fa vt, and in both places the fixt would have beene much better, which would have beene an eight to the trebble, besides (which I had almost forgotten) when they make their fonges with those flats, they not onely pefter the beginning of everie verse with them, but also when a note commeth in any place where they should bee vsed they will set another flat before it, so that of necessitie it must in one of the places be superfluous: likewise I have seene divers songes with those three flats at the beginning of euerie verse, and notwithstanding not one note in some of the places where the flat is set from the beginning of the fong to the ende. But the strangers never pester their verse with those slats: but if the fong bee naturally flat they will fet one b, at the' beginning of the verses of euerie part, and if there happen anie extraordinarie flat or sharpe they will fet the figne before it, which may ferue for the note and no more: likewife if the fong be sharp if their happen any extraordinarie flat or sharp they will fignifie it as before, the figne still ferning but for that note before which it standeth and for no more.

Pol. This I will remember, but once againe I will see if I can with a lesson please you anie better, and for that effect I praie you give me some point which I may maintaine.

Phi. I will shew you that peece of fauour, if you will promise to requite me with the like fauour.

Pol. I promise you that you shall have the hardest in all my budget.

Phi. I will deale more gently with you: for here is one which in my opinion is familiar enough, and easie to bee maintained.



THE THERD PART.

Pal. Doubt not but my descant will be as familiar and as easie to bee amended, but I pray you keepe silence for a little while: else shall I never doe anie good.

Phi. I pray God it be good when it comes: for you have alreadie made it

long enough.

Pol. Because you saie so, I will proceede no further, and now let me heare your opinion of it: hereaster I will shew it to our master.



Phi. I can perceive no groffe faults in it, except that the leading part goeth too farre, before any of the rest followe, and that you have made the three first parts go too wide in distance.

pd. For the foone bringing in of the point, I care not: but indeede I feare my Maisters reprehension, for the compasse: therefore I will presently bee out of feare, and shew it him: I pray you (sir) shew me the faults of this lesson.

Ma. The first thing which I dislike in it, is the widenesse and distance of your Faults in the parts one from another, for in your fourth bar it were an easie matter to put in two parts betwirt your trebble and mean, and likewise two others betwirt your mean and tenor: therefore in any case hereafter, take heed of scattering your parts in that order, for it maketh the mulicke seeme wilde: secondly, in your fift bar you goe from the fift to the eight in the trebble and tenor parts: but if you had fet that minime (which standern in b square) in D folte, causing it to come vnder the counterpart, it had beene much better and more formall. Thirdly, in the seuenth bar, your counter and tenor come into an vnison, whereas it is an easie matter to put in three seueral parts betweene your counter and trebble. Fourthly, in the eight bar your tenor and base goe into an vnison without any necessitie. Fiftly, in the tenth bar all the rest of the parts pause. while the tenor leadeth and beginneth the fuge, which causeth the musicke to feeme bare and lame. Indeede if it had beene at the beginning of the second part of a fong, or after a full close the fault had beene more excusable: but as it is vsed in this place, it disgraceth the musicke very much. Sixtly, the last note of the fifteenth bar, and first of the next are two fifts in the base and tenor parts. Lastly, your close in the trebble part, is so stale, that it is almost worme earen, and generally your trebble part lieth so aloofe from the rest, as though it were afraid to come nigh them: which maketh all the musick both unformal and unpleasing: for the most artificial form of composing is to couch the parts close-together, so that nothing may bee either added or taken away, without great hinderance to the other parts.

Pol. My brother blamed the beginning, because the leading part went so farre before the next: therefore I pray you let me heare your opinion of that mattet:

Mu. Indeede it is true, that the necrer the following part bee vnto the leading, the better the fuge is perceived, and the more plainely discerned, and therefore did the Musicians striue to bring in their points the soonest they could: but the continuation of that neerenesse caused them to fall into such a common manner of composing, that all their points were brought in after one fort, so that now there is almost no fuge to be found in any book which hath not beene many times vsed by others, and therefore wee must give the fuge some more scope to come in, and by that meanes we shal shew some variety; which cannot the other way be showen.

Pol. Now (Sir) I pray you desire my brother Philomathes to maintain the fame point, that I may censure him with the same liberty wherewith he cenfured me, for he hath heard nothing of all which you have said of my lesson.

Ma. I will. Philomathes, let me heare how you can handle this same point.

Phi. How hath my brother handled it?

Ma. That shall be counsell to you till we see yours?

lesson prece-

Phi. Then shall you quickly see mine. I have rubd it out at length, tho' with much adoe: here it is, shew me the faults.



Ma. We will first heare what your brother faith to it, and then will I declare mine opinion.

Phi. If he be the examiner, I am not afraide of condemnation.

Pol. What? doe you thinke I will spare you?

Phi. Not so: but I doubt of your sufficiencie to spie and examine the faults, for they will bee verie grosse if you finde them.

Pol. It may bee that before I have done, you will thinke them groffe enough.

Ma. Go then roundly to worke, and shew vs what you missike in the lesson.

Pal Then, Imprimis, I mislike the beginning vpon an vnison; Item, I mislike two discordes (that is a second and a sourth) taken both together after the vnison in the second bar betwixt the tenor and counter: Item, Tertio, I condemne, as naught, the standing in the sixt a whole briefe together in the third bar in the counter and tenor parts, for though it be true and withall other shift enough

Faults in the lesson precedent.

enough to be had, yet be those vnperfect cords seldom vsed of the skilful, except when some perfect commeth immediately after them: and therefore being taken but to sweeten the musick, though they make great variety, they must not be holden out in length and stood vpon so long as others, but lightly touched and so away. Besides, in many parts if the sixt be so stood vpon, it will be the harder to make good parts to them. Item, Quarto, I condemne the standing in the vnison a whole semibriese in the last note of the seuenth bar in the trebble and counter parts: where you must note that the fault is in the trebble and not in the counter. Lastly, I condemne two fifts in the penulte and last notes of the tenth bar in the trebble and tenor parts: likewise, that close of the tenor is of the ancient block, which is now growne out of fashion; because it is thought better, and more commendable to come to a close deliberately with drawing and binding descant, then so suddainly to close, except you had an euoue or Amen to sing after it. How say you (Maister) haue I not faid pretty well to my young maisters lesson?

Ma. Indeede you haue spied well, but yet there be two thinges which haue

escaped your sight.

Pol. It may be, it is past my skill to perceive them: but I pray you which be

those two?

Ma. The taking of a Cadence in the end of the fift barre, and beginning of the next, which might either have beene below in the tenor, or aboue in the trebble, and is such a thing in all musicke, as of all other things must not bee left out, especiallie in closing either passing in the midest of a song or ending: for though it were but in two parts, yet would it grace the musicke; and the oftener it were vied, the better the fong or lesson would bee: much more in many parts: and in this place it had beene farre better to haue left out any cords whatsoeuer, then the Cadence: and though you woulde keepe all the foure parts as they be, yet if you fing it in G sol re ut, either in the trebble or tenor, it would make a true fift part to them. The Cadence likewise is left out, where it might have beene taken in the ninth bar and counter part, which if it had beene taken, would have caused the tenor to come vp neerer to the counter, and the counter to the trebble, and thereby fo much the more haue graced the mulick.

Phi. It grieues me that he should have found so many holes in my coate: but it may be that he hath beene taken with some of those faults himselfe in his

tast lesson, and so might the more easily finde them in mine.

Ma. You may peruse his lesson, and see that.

Pol. But (sir) seeing both wee have tried our skill vpon one point, I pray you take the same point, and make something of it which we may imitate: for I am fure my brother will be as willing to see it as I.

Phi. And more willing (if more may be) therefore let vs intreat you to doe it. Ma. Little intreatie will serve for such a matter, and therefore here it is.

More faults in the lesson pre-





Pol. In mine opinion, he who can but rightly imitate this one lesson, may be counted a good Musician.

Phi. Why fo?

Pol. Because there bee so many and divers waies of bringing in the fuge shewed in it, as would cause any of my humour to be in love with it: for the point is brought in, in the true ayre; the parts going so close and formally, that nothing more artificiall can bee wished: likewise marke in what manner any part beginneth, and you shall see some other reply upon it in the same point, either in shorter or longer notes: also in the 22 barre, when the tenor expresses the point, the base reverteth it: and at a word, I can compare it to nothing, but to a well garnished garden of most sweet slowers, which the more it is searched, the more variety it yeeldeth.

Ma. You are too byperbolicall in your phrases, speaking not according to skill, but affection: but in truth it is a most common point, and no more than commonly handled: but if a man would study, he might upon it finde variety enough to fill up many sheets of paper: yea, though it were given to all the Musicians of the world, they might compose upon it, and not one of their

compositions

compositions bee like vnto that of another. And you shall finde no point so well handled by any man, either Composer or Organist, but with studie either he himselfe or some other might make it much better. But of this matter enough: and I thinke by the lessons and precepts which you have already had, you may well enough vnderstand the most vsual allowances and disallowances in the composition of source partes. It followeth now to shew you the practice of sine: therefore (Philomathes) let me see what you can doe at sine, seeing your Brother hath gone on before you in source.

Phi. I will: but I pray you what general rules and observations are to bee

kept in fiue parts?

Ma. I can give you no generall rule: but that you must have a care to cause your parts to give place one to another, and above all things avoide standing in vnilons: for seeing they can hardly be altogether avoided, the more care is to bee taken in the good vse of them; which is best showen in passing notes, and in the last part of a note. The other rules for casting of the parts, and taking of allowances, be the same which were in source parts.

Phi. Giue me leaue then to pause a little, and I will try my skill.

Ma. Pause much, and you shall doe better.

Pol. What? will much study helpe?

Ma. Too much study dulleth the vnderstanding: but when I bid him pause much, I will him to correct often before he leaue.

Pol. But when hee hath once set down a thing right, what neede him to

fludy any more at that time?

Ma. When he hath once set down a point, though it be right, yet ought hee not to rest there, but should rather looke more earnestly how he may bring it more artificially about.

Pol. By that meanes hee may scrape out that which is good, and bring in

that which will be worse.

Ma. It may be that he will doe so at the first: but afterwards when he hath discretion to discerne the goodnesse of one point aboue another, hee will take the best and leave the worst. And in that kinde, the Italians and other strangers are greatly to be commended, who taking any point in hand, will not stand long vpon it, but will take the best of it, and so away to another: whereas by the contrary, wee are so tedious, that of one point we will make as much as may serue for a whole song: which though it shew great Art in varietie, yet is it more then needeth, except one would take vpon them to make a whole fancie of one point. And in that also, you shall finde excellent fantasies both of Maister Alfonso, Horatio Vecci, and others. But such they seldome compose, except it either bee to shewe their varietie at some odde time, to see what may be done vpon a point without a Dittie; or at the request of some friend, to shew the diversitie of sundry mens veines vpon one subject. And though the Lawyers say, that it were better to suffer a hundred guilty persons to escape them then to punish one guiltless, yet ought a musician rather to blotte out twentie good points then to suffer one point to passe in his compositions vnartificially brought in.

Phi. I have at length wrested out a way: I pray you sir peruse it and correct

the faults.



Ma. You have wrested it out in deede: as for the faults they be not to be corrected.

Phi. What? is the lesson so excellent well contriued?

Ma. No: but except you change it all, you cannot correct the fault; which like vnto an hereditarie leprofie in a mans bodie is vncurable without the diffolution of the whole?

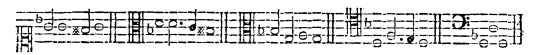
Phi. I praie you what is the fault.

Ma. The compasse: for as it standeth you shall hardly finde fine ordinarie voices to sing it: and is it not a shame for you, being tould of that fault so manie times before, to fall into it now againe? For if you marke your sift bar,

you may easily put three partes betwixt your meane and tenor, and in the eight bar you may put likewise three partes betweene your trebble and meane; grosse faults and only committed by negligence: your last notes of the ninth bar and first of the next are two fifts in the trebble, and meane parts, and your two last barres you have rob'd out of the capcase of some olde Organist: but that close though it fit the singer as that the deformitie whereof may be hidden by sourish, yet is it not sufferable in compositions for voices, seeing there be such harsh discordes taken as are stat against the rules of musicke.

Phi. As how?

Ma. Discorde against discorde, that is, the trebble and tenor are a discorde, and the base and tenor likewise a discorde in the latter part of the first semibriese of the last barre; and this fault is committed by breaking the notes in division: but that and many other such closings have beene in too much estimation here-tosore amongst the verie chiefest of our musicians, whereof amongst manie enills this is one of the worst.



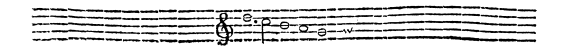
Phi. Wherein do ye condemne this close? feeing it is both in long notes and likewife a Cadence.

Ma. No man can condemne it in the trebble, counter, or base partes: but the tenor is a blemish to the other, and such a blemish as if you will studie of purpose to make a bad part to any others, you could not possibly make a worse: therefore in any case abstaine from it and such like.

Pki. Seeing the other parts be good, how might the tenor be altered and made better.

Ma. Thus, Now let your eare be judge in the finging,

and you yourselse will not denie but that you finde much better ayre and more sulnesse then was before: you may replie and say the other was suller, because it did more offende the eare, but by that reason you might likewise argue that a song sull of saile descant is suller then that which is made of true cords. But (as I tolde you before) the best comming to a close is in binding wise in long drawing notes (as you see in the first of these examples following) and most chiefely when a suge which hath beene in the same song handled is drawne out to make the close in binding wise: as imagine that this point hath in your song beene maintained, you may draw it out to make the close as you see in the last of these examples:





Phi. I pray you take the fuge of my lesson, and shew me how it might have beene followed better.

Ma. Many wayes: and thus for one:





Phi. You have caused two sundrie partes to sing the same notes in one and the selfe same keye.

Ma. That is no fault, for you may make your fong either of two Trebbles or two Means in the high key or low key, as you lift.

Phi. What do you meane by the high key?

Ma. All fonges made by the Musicians, who make songs by discretion, are either in the high key or in the lowe key. For if you make your song in the high key, here is the compasse of your musicke, with the forme of setting the cliffes for euerie part.



But if you would make your fong of two trebbles, you may make the two highest parts both with one cliffe, in which case one of them is called Quinto. If the song bee not of two trebbles, then is the Quinto alwayes of the same pitch with the tenor: your Ato or meane you may make high or lowe as you list, setting the cliffe on the lowest or second rule. If you make your song in the low key, or for meanes, then must you keepe the compasse and set your cliffe as you see here:



THE TRIRD PART.

The mulicians also vse to make some compositions for men onely to sing, in which case they never passe this compasse:



Now must you diligently mark, that in which of all these compasses you make your musicke, you must not suffer any part to goe without the compasse of his rules, except one note at the most aboue or below, without it be voon an extremitie for the ditties sake, or in notes taken for Diapasons in the base. It is true that the high and lowe keyes come both to one pitch, or rather compasse: but you must vnderstand that those songes which are made for the high key be made for more life, the other in the low key with more grauity and steadinesse, so that if you sing them in contrarie keyes, they will lose their grace and will be wrested as it were out of their nature: for take an instrument, as a Lute, Orpharion, Pandora, or such like, being in the natural pitch, and set it a note or two lower, it will go much heavier and duller, and far from that spirit which it had before: much more being source notes lower then the natural pitch.

Likewise take a voice being neuer so good, and cause it to sing about the natural. reach, it will make an unpleasing and unsweete noyse, displeasing both the singer because of the straining, and the hearer because of the wildenes of the sound: euen fo, if fonges of the high key be fung in the low pitch, and they of the low key fung in the high pitch, though it will not be so offensive as the other, yet will it not breede so much contentment in the hearer as otherwise it would do. Likewise, in what key soeuer you compose, let not your parts be so farre asunder as that you may put in any other betwirt them, (as you have done in your last lesson) but keep them close together: and if it happen that the point cause them to goe an eight one from the other (as in the beginning of my example you may see) yet let them come close together againe, and aboue all thinges keepe the ayre of your key (be it in the first tune, second tune, or other) except you bee by the wordes forced to beare it: for the Dittie (as you shall know hereafter) will compel the author manie times to admit great abfurdities in his musicke, altering both time, tune, colour, ayre and what-soeuer else, which is commendable, so hee can cunningly come into his former agre againe.

Phi. I will by the grace of God diligently observe these rules: therefore I pray you give vs some more examples which we may imitate: for how can a workman worke, who hath had no patterne to instruct him.

Ma. If you would compose well, the best patternes for that essential are the works of excellent men, wherein you may perceive how points are brought in: the best way of which is when either the song beginneth two severall points in two severall partes at once, or one point foreright and reverted. And though your foreright suges be verie good, yet are they such as any man of skill may in a manner at the first sight bring in, if hee doe but heare the leading part sung: but this way of two or three severall points going together is the most artificiall kinde of composing which hitherto hath beene invented, either for Motets or Madrigals, specially when it is mingled with revertes; because so it maketh the musicke seeme more strange: whereof let this be an example.

Вbb







Pol. In truth if I had not looked vpon the example, I had not vnderstood your words: but now I perceive the meaning of them.

Phi. And must eueric part maintaine that point wherewith it did begin, not

touching that of other parts?

Ma. No, but euerie part may replie vpon the point of another, which causeth verie good varietie in the harmonie: for you see in the example that everie pass. catcheth the point from another, so that it which even now was in the how part, will be straight way in a lowe part, and contrarily.

Pol. Now shew vs an example of a point reuerted.

Ma. Here is one,



Pol. Brother, here is a lesson worthie the noting, for everie part goeth a contrarie way: fo that it may be called a reuert reuerted.

Phi. It is easie to be vinderstood, but I am afraid it will carry great difficulty

in the practife.

Pol. The more paines must be taken in learning of it: but the time passeth away, therfore I pray you (Sir) give vs another example of a foreright point

without any reuerting.

Ma. Here is one, peruse it: for these maintaining of long points, either foreright or reuert are verie good in Moters, and all other kinds of grave

mulicke.



Phi. Here be good instructions: but in the ninth bar there is a discord so taken, and so mixed with slats and sharps, as I have not seene any taken in the like order.

Pol. You must not think but that our master hath some one secret in composition which is not common to euerie scholler: and though this seeme absurd in our dul & weak judgement, yet out of doubt our master hath not set it downe to vs without judgement.

Phi. Yet if it were lawfull for me to declare mine opinion, it is scant tolerable. Ma. It is not onely tolerable but commendable, and so much the more commendable as it is far from the common and vulgar vaine of closing: but if you come to peruse the workes of excellent musicians, you shall finde many such bindings; the strangenesse of the invention of which, chiefely caused them to be had in estimation amongst the skilfull.

Pol.

Pol. You have hetherto given vs all our examples in Motets maner: therefore I pray you give vs now forme in forme of a Madrigale, that we may perceive the nature of that mulicke as well as that of the other.

Ma. The time is almost spent: therfore that you may perceive the manner of composition in sixe partes, and the nature of a Madrigale both at once; here is an example of that kind of musick in sixe parts:





so that if you marke this well, you shal see that no point is long staid upon, but once or twice driven through all the parts, and sometimes reverted, and so to the close then taking another: and that kind of handling points is most esteemed in Madrigals either of fine or fixe parts, specially when two parts go one way, and two another way, and most commonly in tenthes or thirdes, as you may fee in my former example of fine parts, of maintaining two points or more at once. Likewise the more varietie of points be shewed in one song, the more is the Madrigal esteemed; and withal you must bring in fine bindings and strange closes according as the words of your Dittie shall move you: also in these compositions of fixe parts, you must have an especiall care of causing your parts to give place one to another, which you cannot do without reftings, nor can you (as you shall know more at large anon) cause them to rest til they have expressed that part of the dittying which they have begun: and this is the cause that the parts of a Madrigal either of five or fixe parts go somtimes full, somtimes verie single, somtimes impping together, and somtimes quite contrary waies, like vnto the passion which they expresse: for as you schollers say that loue is full of hopes and feares, to is the Madrigal or louers mulicke full of diuerlitie of passions and ayres.

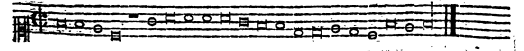
Phi. Now fir because the day is far spent, and I feare that you shal not have time enough to relate vnto vs those things which might be desired for the full knowledge of musick. I wil request you before you proceede to any other mat-

ters, to fpeake something of Canons.

Ma. To fatisfie your request in some respect, I wil shew you a fewe, whereby of your selfe you may learne to finde out more. A Canon then (as I tolde you before, scholler Philomathes) may be made in any distance comprehended within the reach of the voice, as the 3-5.6.7.8.9. 10. 11. 12. or other: but for the composition of Canons no general rule can be given, as that which is performed by plain sight: wherfore I will refer it to your own study to find out such points as you shall think meetest to be followed, and to frame and make them sit for your Canon. The Authors vie the Canons in such diversities that it were folly to thinke to set downe all the formes of them, because they be infinite, and also dayly more and more augmented by divers: but most commonly they set some darke words by them, signifying obscurely how they are to be found out and sung, as by this of suspense you may see.

CANON.

In gradus vndenos descendant multiplicantes. Consimilique modo crascant antipodes vno.



For hee; setting down a song of source parts, having wrote all the other parts at length, setteth this for the base; and by the word Antipodes you must vider-stand per arsin & thesin, though the word multiplicantes bee too obscure a direction

rection to signifie that euerie note must be foure times the value of it selfe, as you may perceive by this

RESOLUTION.



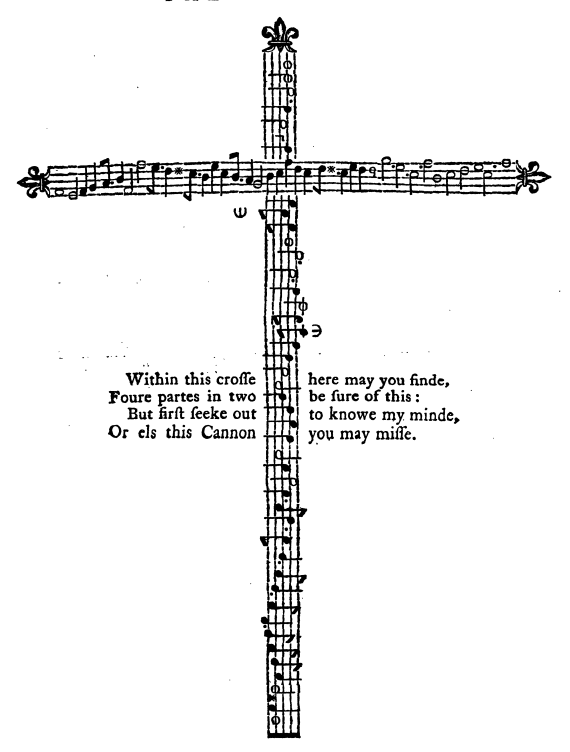
And though this be no Cannon in that sense as we commonly take it, as not being more parts in one, yet be these words a Canon: if you desire to see the rest of the parts at length, you may finde them in the third booke of Glareanus his dodecachordon. But to come to those Canons which in one part have some others concluded, here is one without any Canon in words, composed by an old author Petrus Platensis, wherein the beginning of everie part is signified with a letter S. signifying the highest or Suprema vox, C. the Counter, T. Tenor. and B. the Base: but the ende of everie part hee signified by the same letters inclosed in a semicircle, thus:



But least this which I have spoken may seem obscure, here is the resolution of the beginning of euerie part.



Of this kinde and such like, you shall finde many both of 2, 3, 4, 5, and 6 parts, every where in the works of *Iusquin*, *Petrus Platensis*, *Brumel*, and in our time, in the Introductions of *Baselius* and *Caluissus*, with their resolutions and rules how to make them. Therfore I will cease to speake any more of them: but many other *Canons* there be with *anigmaticall* words set by them, which not only strangers have vsed, but also many Englishmen, and I myselfe (being as your Maro sayth *audax inventa*) for exercise did make this crosse without any clisses, with these wordes set by it:



Which is indeed so obscure that no man without the Resolution wil find out how it may be sung. Therefore you must note that the Transuersarie or armes of the crosse containe a Canon in the twelfth, aboue which singeth euerie note of the base a dotted minime till you come to this signe O where it endeth. The Radius or staffe of the crosse containeth likewise two parts in one, in the twelfth vnder the trebble, singing euerie note of it a semibriese till it come to this signe as before O likewise you must note that all the parts begin together without any resting, as in this Resolution you may see.

The RESOLUTION. CANTUS.

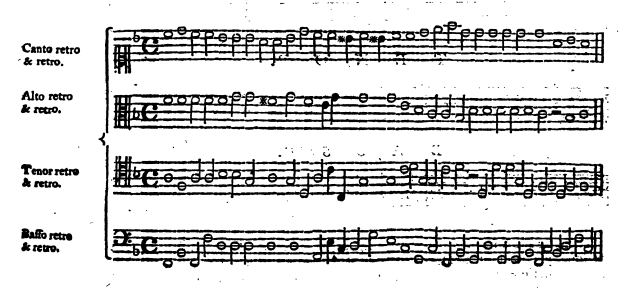


There be also some compositions which at the first sight will seem very hard to be done, yet having the rules of the composition of them delivered virtoyou, they wil seem uerie easie to be made: as to make two parts in one, to be repeated as oft as you will, and at every repetition to fall a note: which though it seeme strange, yet it is performed by taking your finall Cadence one note lower then your first note was, making your first the close, as in this example by the director you may perceive.



Likewise you may make eight parts in soure (or fewer or more as you list) which may be fung backward and forward, that is, one beginning at the beginning of every part, and another at the ending, and so sing it quite through, and the rules to make it be thefe: Make how many parts you lift, making two of a kinde (as two trebbles, two tenors, two counters, and two bases) but this caueat you must have, that at the beginning of the song all the parts must begin together full, and that you must not set any dott in all the song, for though in singing the part forward it will goe well, yet when the other commeth backward, it will make a difturbance in the musicke, because the singer will be in a doubt to which note the dott belongeth. For if he should hold it out with the note which it followeth, it would make in odde dumber, or then he must hold it in that tune wherein the following note is, making it of that time, as if it followed that note, which would be a great abhirdity to let a dott before the note, of which it taketh the time: having so made your song, you must set one part at the end of the other of the same kinde (as trebble after trebble, base after base, &c.) so that the end of the one be joined to the end of the other: so shall your musicke goe right, forward and backward, as thus for example: ////

Canon 8 parts in 4. retro & retro.



RESO-

RESOLUTION



E c c

Now having discoursed vnto you the composition of three, soure, sine, and sixe parts, with these sewe waies of Canons and catches:

Rules to be observed in dittying.

It followeth to shew you how to dispose your musicke, according to the nature of the words which you are therein to expresse: as whatsoeuer matter it bee. which you have in hand, such a kinde of musicke must you frame to it. You must therefore if you have a grave matter, apply a grave kinde of musicke to it: if a merry subject, you must make your musicke also merrie. For, it will bee a great absurditie to vse a sad harmonie to a merrie matter, or a merrie harmonie to a fad lamentable or tragicall Dittie. You must then when you would expresse any word signifying hardnesse, cruelty, bitternesse, and other such like, make the harmonie like vnto it, that is, somewhat harsh and hard, but yet so that it offend not. Likewise, when any of your words shall expresse complaint, dolor, repentance, fighs, tears, and fuch like, let your harmonie be fad and dolefull: so that if you would have your musicke to signifie hardnesse, cruelty, or other fuch affects, you must cause the parts to proceed in their motions without the half note, that is, you must cause them to proceede by whole notes, sharpe thirdes, sharpe fixes, and such like, (when I speake of sharpe or flat thirds, and fixes, you must vinderstand that they ought to be so to the base) you may also vse Cadences bound with the fourth or seventh, which being in long notes, will exasperate the harmonie: but when you would expresse a lamentable passion, then must you vie motions proceeding by halfe notes. Flat thirds and flat fixes, which of their nature are sweete, specially being taken in the true tune and naturall aire, with discretion and judgement: but those cords taken as I have faid before, are not the fole and onely cause of expressing those passions; but also the motions which the parts make in singing doe greatly helpe, which motions are either naturall or accidentall. The naturall motions are those which are naturally made betwixt the keyes, without the mixture of any accidentall figne or cord, bee it either flat or sharpe: and these motions be more masculine, causing in the song more virilitie then those accidentall cords which are marked with these signes * b which be indeede accidentall, and make the fong as it were more effeminate and languishing then the other motions, which make the fong rude and founding: so that those natural motions may ferue to expresse those effects of cruelty, tyrannie, bitternesse, and such others: and those accidentall motions fitly expresse the passions of griefe, weeping, fighes, forrowes, fobs, and fuch like.

Also, if the subiect be light, you must cause your musick to go in motions, which carry with them a celeritie or quicknes of time, as minimes, crotchets and quauers: if it be lamentable, the note must goe in slow and heavy motions, as semibriefs, briefs, and such like, and of all this you shall finde examples every where in the workes of the good musicians. Moreover, you must have a care that when your matter signifieth ascending, high, heaven, and such like, you make your musick ascend: and by the contrarie where your dittie speaketh of descending, lowenes, depth, hell, and others such, you must make your musick descend. For as it will bee thought a great absurditie to talke of heaven and point downward to the earth: so it will be counted great incongruity if a musician vpon the words he ascended into heaven should cause his musick to descend, or by the contrarie vpon the descension should cause his musick to ascend. We must also have a care so to applie the notes to the wordes, as in

inging

singing there be no barbarisme committed: that is, that we cause no syllable which is by nature short, be expressed by manie notes, or one long note, nor no long syllable bee expressed with a short note: but in this fault do the practicioners erre more grossely, then in any other, for you shall find sew songs wherein the penult syllables of these words, Dominus, Angelus, filius, miraculum, gloria, and such like are not expressed with a long note, yea manie times with a whole dossen of notes, and though one should speak of fortie he should not say much amisse: which is a grosse barbarisme, and yet might be easily amended. We must also take heed of separating any part of a word from another by a rest, as som dunces have not slackt to do: yea one whose name is sobannes Dunstaple (an ancient English author) hath not only divided the sentence, but in the verie middle of a word hath made two long rests thus, in a song of source parts vpon these words, Nesciens virgo mater virum.



For these be his own notes and words, which is one of the greatest absurdities which I have seene committed in the dittying of musick: but to shew you in a word the vie of the rests in the dittie, you may set a crotchet or minime rest aboue a comma or colon, but a longer rest then that of a minime you may not make till the sentence be perfect, and then at a full point you may set what number of rests you will. Also when you would expresse sighs, you may vse the crotchet or minime rest at the most: but a longer then a minime rest you may not vse, because it will rather seeme a breath taking then a sigh, an example wherof you may see in a verie good song of Stephano Venturi to siue voices vpon this ditty quell, aura che spirando a Paura mia? for comming to the word fospiri (that is lighs) he giveth it such a natural grace by breaking a minime into a crotchet rest and a crotchet, that the excellency of his judgment in expressing and gracing his dittie, doth therein manifestly appeare. Lastly, you must not make a close (especially a full close) til the full sense of the words be perfect; so that keeping these rules you shall have a perfect agreement, and as it were an harmonical confent betwixt the matter and the musick: and likewise you shall be perfectly understoode of the auditor what you fing, which is one of the highest degrees of praise, which a musician in dittying can attain vnto or wish for. Many other petty observations there be, which of force must be left out in this place, and remitted to the discretion and good judgment of the skilful composer.

Pol. Now (sir) seeing you have so largely discoursed of framing a fit musicke to the nature of a dittie, we must earnestly intreat you, (if it be not a thing too troublesome) to discourse vnto vs at large all the kinds of musicke, with the ob-

servations which are to bee kept in composing of every one of them.

Ma. Although by that which I have already shewed you, you might with studie collect the nature of all kindes of musicke, yet to ease you of that paine, I wil satisfie your request though not at ful, yet with so many kinds as I can cal

Division of Musicke.

A Motet.

to memory: for it wil be a hard matter upon the suddain to remember them all: and therfore (to go to the matter roundly, and without circumstances) I lay that all musick for voices (for only of that kinde have we hitherto spoken). is made either for a ditty or without a ditty: if it be with a ditty, it is either grave or light: the grave ditties they have stil kept in one kind, so that whatfoeuer musick be made vpon it, is comprehended under the name of Motet: a Motet is properly a fong made for the Church, either upon some hymne or Antheme, or fuch like, and that name I take to have been given to that kind of musick, in opposition to the other which they called Canto fermo, and we do commonly call plain fong: for as nothing is more opposite to standing and firmnes then motion, so did they give the Motet that name of moving, because it is in a manner quight contrarie to the other, which after some fort, and in respect of the other standeth still. This kind of all others which are made on a ditty, requireth most art, and moueth and causeth most strange effects in the hearer, being aptly framed for the dittie and wel expressed by the singer: for it wil draw the auditor (and especially the skilful auditor) into a deuout and reuerent kind of confideration of him for whose prayse it was made. But I see not what passions or motions it can stir vp, being sung as most men doe commonlie fing it: that is, leaving out the ditty, and finging onely the bare note, as it were a mulick made onely for instruments, which will indeede shew the nature of the musick, but neuer carry the spirit and (as it were) that lively soule which the ditty giueth: but of this enough. And to return to the expressing of the ditty, the matter is now come to that state that though a song be neuer to well made and neuer so aptly applyed to the words, yet shall you hardly find fingers to expresse it as it ought to be: for most of our Church men, (so they can crie louder in the quier then their fellowes) care for no more; whereas by the contrarie, they ought to study how to vowel and sing cleane, expressing their words with devotion and passion, whereby to draw the hearer as it were in chaines of gold by the eares to the confideration of holy things. But this, for the most part, you shal find amongst them, that let them continue never solong in the church yea though it were twentie years, they wil neuer study to. fing better then they did the first day of their preferment to that place: so that it should seeme that having obtained the living which they sought for, they haue little or no care at all either of their owne credit, or wel discharging of that duty whereby they have their maintenance. But to returne to our Motets. if you compose in this kind, you must cause your harmonie to carrie a maiesty. taking discords and bindings so often as you can: but let it be in long notes, tor the nature of it wil not beare short notes and quicke motions, which denote a kind of wantonnesse.

This musick (a lamentable case) being the chiefest both for art and virilitie, is notwithstanding little esteemed, and in small request with the greatest number of those who most highly seeme to fauor art, which is the cause that the composers of musick, who otherwise would follow the depth of their skill, in this kinde, are compelled for lacke of Mecanates to put on another humor, and follow that kind whereunto they have neither been brought vp, nor yet (except so much as they can learne by seeing other mens works in an unknown tongue) doe perfectly understand the nature of it: such be the new fangled opinions

opinions of our countrymen, who will highly esteem whatsoever commeth from beyond the seas, and specially from Italy, be it neuer so simple, contemning that which is done at home though it be neuer fo excellent. Nor yet is that fault of esteeming so highly the light musicke particular to vs in England, but general through the world: which is the cause that the musicians in all countreyes and chiefely in Italy, have imployed most of their studies in it: whereupon a learned man of our time writing vpon Cicero his dreame of Scipio faith, that the musicians of this age, insteed of drawing the minds of men to the confideration of heauen and heauenly things, doe by the contrarie fet wide open the gates of hell, causing such as delight in the exercise of their art to tumble headlong into perdition.

This much for Motets, vnder which I comprehend all grave and fober muficke. The light mulicke hath beene of late more deepely dived into, so that there is no vanitie which in it hath not been followed to the ful: but the best kind of it is termed Madrigal, a word for the etymologie of which I can give A Madrigal. no reason: yet vse sheweth that it is a kind of musicke made vpon songs and fonnets, fuch as Petrarcha and manie Poets of our time haue excelled in. This kind of mufick were not fo much difallowable, if the Poets who compose the ditties would abstaine from some obscenities, which all honest eares abhor, and sometimes from blasphemies to such as this, ch'altro di te iddio non voglio which no man (at least who hath any hope of faluation) can fing without trembling. As for the musick it is next vnto the Motet, the most artificial, and to men of vnderstanding most delightfull. If therefore you will compose in this kind, you must possess yourself with an amorous humor (for in no composition shal you proue admirable except you put on, and possesse your felf wholly with that vein wherein you compose) so that you must in your musick be wauering like the wind, somtime wanton, somtime drooping, somtime graue and stadie, otherwhile effeminat, you may maintaine points and reuert them, vse triplaes and shew the verie vttermost of your varietie, and the more varietie you shew the better shall you please. In this kind our age excelleth, so that if you would imitate any, I would appoint you these for guides: Alfonso Ferrabosco for deep Ikil, Luca Marenzo for good ayre and fine invention, Horatto Vecchi, Stephano Venturi, Ruggiero Giouanelli, and Iohn Croce, with divers others who are verie good, but not so generally good as these. The second degree of grauity in this light musicke is given to Canzonets, that is little shorte songs (wherin little art can be shewed being made in strains, the beginning of which is in some point lightly touched, and euery strain repeated except the middle) which is in compolition of the mulick a counterfeit of the Madrigal. Of the nature of these are the Neapolitans or Canzone a la Napolitana, different from them in nothing Neapolitans fauing in name: so that whosoeuer knoweth the nature of the one must needs know the other also; and if you thinke them worthie of your paines to compose them, you have a pattern of them in Luco Marenzo and Iohn Feretti, who as it should seem hath imploied most of all his study that way. The last degree of grauity (if they have any at all) is given to the villanelle or country fongs which are made only for the ditties sake: for, so they be aptly set to expresse the nature of the ditty, the composer (though he were neuer so excellent) will not stick to take many perfect cords of one kind together, for in this kind they think

Light musick.

Canzonin

Viliar c

Ballette.

Vinate.

Iustinianes.

Fastorelle pasyane/os with divies, Fantailes.

Panans.

Galliards.

it no fault (as being a kind of keeping decorum) to make a clownish musick to a clownish matter: and though many times the ditty be fine enough, yet because it carrieth that name Villanella they take those disallowances, as being good enough for plow and cart. There is also another kind more light then this, which they tearm Ballete or daunces; and are fongs, which being fung to a dittie may likewise be danced: these and all other kinds of light musick fauing the Madrigal are by a general name called aires. There be also another kind of Ballets, commonly called fa las: the first set of that kind which I have feen was made by Gastaldi: if others have labored in the same field, I know not: but a flight kind of mulick it is, and as I take it deuised to be danced to voices. The flightest kind of musick (if they deserve the name of musick) are the vinate or drinking fonges: for as I said before, there is no kind of vanitie whereunto they have not applied some musick or other, as they have framed this to be fung in their drinking: but that vice being so rare among the Italians and Spaniards, I rather think that musick to have bin deuised by or for the Germains (who in fwarmes do flock to the University of Italy) rather then for the Italians themselues. There is likewise a kind of songs (which I had almost forgotten) called *Iustinianas*, and are all written in the *Bergamasca* language: a wanton and rude kinde of musicke it is, and like enough to carrie the name of some notable Curtifan of the Citie of Bergama, for no man will deny that Iustiniana is the name of a woman. There be also manie other kinds of songs which the Italians make; as Pastorellas and Passamesos with a dittie and such like, which it would be both tedious and superfluous to dilate vnto you in words, therfore I wil leaue to speak any more of them and begin to declare vnto you those kinds which they make without ditties. The most principall and chiefest kind of musicke which is made without a dittie is the fantasie, that is, when a musician taketh a point at his pleasure, and wresteth and turneth it as he list, making either much or little of it according as shal seem best in his own conceit. In this may more art be shewn then in any other musicke, because the composer is tied to nothing but that he may adde, diminish, and alter at his pleasure. And this kind will bear any allowances whatfocuer tolerable in other musick, except changing the ayre and leauing the key, which in fantalie may neuer be fuffered. Other things you may vie at your pleasure, as bindings with difcordes, quick motions, flow motions, proportions, and what you lift. Likewife, this kind of muficke is with them who practife instruments of parts in greatest vse: but for voices it is but sildom vsed. The next in grauitie and goodnes vnto this is called a pauan, a kind of staide musick, ordained for graue dauncing, and most commonly made of three straines, whereof everie strain is plaid or fung twice: a straine they make to contain 8. 12. or 16 semibriefs as they lift, yet fewer then eight I have not feene in any pauan. In this you may not fo much infift in following the point as in a fantasie: but it shal be enough to touch it once and so away to some close. Also in this you mult cast your musicke by foure: so that if you keepe that rule it is no matter how manie toures you put in your straine: for it wil fall out wel enough in the end; the art of dancing being come to that perfection that euerie reasonable dancer wil make measure of no measure, so that it is no great matter of what number you make your straine. After every pavan we vivally set a galliard (that is, a kind

of musick made out of the other) causing it to go by a measure, which the learned cal trochaicam rationem, confifting of a long and short stroke successively: for as the foot trocheus confifeth of one syllable of two times, and another of one time, so is the first of these two strokes double to the latter; the first being in time of a semibriese, and the latter of a minime. This is a lighter and more ftirring kind of dauncing then the pauan confifting of the fame number of straines: and looke how many foures of femibriefs you put in the strain of your pauan, fo many times fixe minims must you put in the strain of your galliard. The Italians make their galliards (which they tearm salta reily) plain, and frame ditties to them, which in their mascaradoes they sing and dance, and manie times without any instruments at all, but instead of instruments they have Curtisans disguised in mens apparell, who sing and daunce to their own songes. The Alman is a more heavie daunce then this (fitlie representing the nature of Almanes. the people, whose name it carrieth) so that no extraordinarie motions are vied in dauncing of it. It is made of strains, somtimes two, somtimes three, and euerie strain is made by foure: but you must mark that the foure of the pauan measure is in dupla proportion to the foure of the Alman measure; so that as the viuall Pauane containeth in a strain the time of fixteene semibriefs, so the viual Alman containeth the time of eight, and most commonly in short notes. Like unto this is the French bransle (which they cal bransle simple) which goeth som- Bransles. what rounder in time then this: otherwise the measure is al one. The bransle de poictou or bransle double is more quick in time, (as being in a rounde Tripla) but the strain is longer, containing most vsually twelve whole strokes. Like unto this (but more light) be the voltes and courantes, which being both of a mea- Voltes and fure, are notwithstanding danced after sundrie fashions; the volte rising and leaping, the courant travifing and running, in which measure also our countrey. Countrey dance is made, though it be danced after another forme then any of the former, dances. All these be made in straines, either two or three as shal seem best to the maker: but the courant hath twice so much in a strain, as the English country dance. There be also many other kindes of dances (as Hornepypes, Lygges and infinite more) which I cannot nominate vnto you: but knowing these, the rest can not but be understood, as being one with some of these which I have already told you. And as there be divers kinds of musick, so will some mens humors be Divers men more inclined to one kind then to another. As some will be good descanters, and excel in descant, and yet will be but bad composers; others will be good composers and but bad descanters extempore vpon a plaine song: some will excell in composition of Motets, and being set or inioyned to make a Madrigal will be verie far from the nature of it, likewise some will be so possessed with the Madrigal humor, as no man may be compared with them in that kind, and yet being inioyned to compose a Motet or some sad and heavie musick, will be far from the excellencie which they had in their own veine. Lastly, some will be so excellent in points of voluntarie vpon an instrument, as one would think it vnpossible for him not to be a good composer; and yet being inioyned to make a fong, will do it so simplie as one would thinke a scholler of one yeares practise might easily compose a better. And I dare boldly affirme, that looke which is hee who thinketh himselfe the best descanter of all his neighbors, in-

Courantes.

dineraly affeeted to diuers kindes of muficke.

ioyne:

ioyne him to make but a Scottish lygge, he will grossely erre in the true nature and qualitie of it.

The conclufion of the dialogue. Thus have you briefely those precepts which I thinke necessary and sufficient for you, whereby to vinderstand the composition of 3. 4. 5. or more parts, where I might have spoken much more: but to have done it without being tedious vito you, that is, to me a great doubt, seeing there is no precept nor rule omitted, which may be any way profitable vito you in the practise. Seeing therefore you lacke nothing of perfect musicians, but only vie to make you prompt and quicke in your compositions, and that practise must only bee done in time, as well by your selves as with me, and seeing night is alreadie begun, I thinke it best to returne, you to your lodgings, and I to my booke.

Pol. Tomorrow we must be bussed making prouision for our journey to the Vniuersity, so that we cannot possibly see you againe before our departure: therefore we must at this time both take our leave of you, and intreat you that at euerie convenient occasion and your leasure you will let vs heare from you.

Ma. I hope before such time as you have sufficiently ruminated and digested those precepts which I have given you, that you shall heare from me in a new kind of matter.

Phi. I will not onely looke for that, but also pray you that wee may have some songes which may serve both to direct vs in our compositions, and by singing them recreate vs after our more serious studies.

Ma. As I neuer denied my schollers any reasonable request, so will I satisfie this of yours: therefore take these scrolles, wherein there be some graue, and some light, some of more parts, and some of sewer, and according as you shall have occasion vse them.

Phi. I thanke you for them, and neuer did miserable vsurer more carefully keep his coine (which is his onlie hope and felicitie) then I shall these.

Pol. If it were possible to do any thing which might countervaile that which you have done for vs, we would shew you the like favour in doing as much for you: but since that is vnpossible, we can no otherwise requite your curteste then by thankful mindes, and duetifull reverence: which (as all schollers do owe unto their maisters) you shall have of vs in such ample manner, as when we begin to be undutifull, we wish that the world may know that we cease to be honest.

Ma. Farewel, and the Lord of Lords direct you in all wisdom and learning, that when hereafter you shall be admitted to the handling of the weightie affaires of the common wealth, you may discreetly and worthily discharge the offices whereunto you shall be called.

Pol. The same Lord preserve and direct you in all your actions, and keepe perfect your health, which I feare is alreadie declining.

PERORATIO.

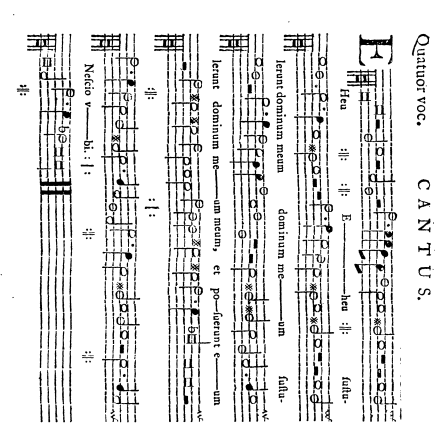
🥆 H US hast thou (gentle Reader) my book after that simple fort, as 🛚 thought most convenient for the learner, in which if they distike the words (as bare of eloquence and lacking fine phrases to allure the minde of the Reader) let them consider that ornari res ipsa negat, contenta doceri, that the matter it self denieth to be set out with sourish, but is contented to be deliuered after a plaine and common maner, and that my intent in this book hath been to teach musick, not eloquence; also that the scholler wil enter in the reading of it for the matter, not for the words. Moreouer, there is no man of discretion but wil think him foolish who in the precepts of an art wil look for filed speech, rhetoricall sentences; that being of all matters which a man can intreat of, the most humble and with most simplicitie and sinceritie to be handled, and to decke a lowly matter with lofty and swelling speech, will bee to put simplicitie in plumes of feathers and a Carter in cloth of golde. But if any man of skill (for by such I loue to be censured, contemning the injuries of the ignorant, and making as little account of them as the moone doth of the barking of a dog) shall thinke me either defectuous or faulty in the necessarie precepts, let him boldly set downe in print such things as I have either left out or falsely set downe: which if it be done without railing or biting words against me, I will not only take for no difgrace, but by the contrarie esteeme of it as of a great good turne; as one as willing to learne that which I know not, as to instruct others of that which I know: for I am not of their mind who enuie the glorie of other men, but by the contrarie give them free course to run in the same field of praise which I have done, not scorning to be taught, or make my profit of their works, so it be without their præiudice, thinking it praise enough for me, that I have bin the first who in our tongue have put the practise of musick in this forme; and that I may say with Horace, Libera per vacuum posui vestigia princeps, that I have broken the Ice for others. And if any man shall cavill at my viing of the authorities of other men, and thinke thereby to discredit the booke, I am so far from thinking that any disparagement to me, that I rather thinke it a greater credit. For if in divinitie, law, and other sciences it be not only tolerable but commendable to cite the authorities of doctors for confirmation of their opinions, why should it not be likewise lawfull for me to doe that in mine Arte which they commonlie vse in theirs, and confirme my opinion by the authorities of those who have beene no lesse famous in musicke then either Paulus, Vlpianus, Bartolus or Baldus, (who have made so manie asses ride on foote clothes) haue beene in law. As for the examples, they be all mine owne: but fuch of them as be in controuerted matters, though I was counfailed to take them of others, yet to avoid the wrangling of the envious I made them my felfe, confirmed by the authorities of the best authors extant. And whereas some may object that in the first part there is nothing which hath not alreadie beene handled by some others, if they would indifferently judge they might answere themselues with this saying of the comicall Poet, nihil distum, quod non distum prius: and in this matter though I had made it but a bare translation, Ggg

yet could I not have been justly blamed, seeing I have set downe such matters as have beene hetherto vnknowne to many, who otherwise are reasonable good musicians: but such as know least will be readiest to condemne. And though the first part of the book bee of that nature that it could not haue been set down but with that which others have done before, yet shall you not finde in any one book all those things which there be handled: but I haue had such an especial care in collecting them, that the most common things, which euerie where are to be had be but senderly touched. Other things which are as necessarie and not so common are more largely handled, and all so plainly and after so familiar a fort deliuered, as none (how ignorant foeuer) can justly complaine of obscuritie. But some have beene so foolish as to say that I have employed much trauell in vain in feeking out the depth of those moodes and other things which I haue explained, and haue not stucke to say that they be in no vie, and that I can write no more then they know alreadie. Surely what they know alreadie I know not: but if they account the moodes, ligatures, dots of division and alteration, augmentation, diminution and proportions, thinges of no vie, they may as well account the whole arte of mufick of no vie, feeing that in the **kno**wledge of them confistesh the whole or greatest part of the knowledge of wrote fong. And although it be true that the proportions have not fuch vie in musicke in that forme as they bee now ysed, but that the practice may be perfect without them, yet feeing they have beene in common vie with the mulicians of former time, it is necessarie for vs to know them, if we meane to make any profit of their works. But those men who think they know enough alreadie, when (God knoweth) they can fearce fing their part with the wordes, bee like vnto those who having once superficially read the Tenors of Littleton or Iustinians institutes, thinke that they have perfectly learned the whole law; and then being injoyned to discusse a case, do at length perceive their owne ignorance, and beare the shame of their fallely conceived opinions. But to fuch kinde of men do I not write: for as a man having brought a horse to the water cannot compell him to drink except he lift, so may I write a booke to such a man but cannot compell him to reade it: But this difference is betwixt the horse and the man, that the horse though hee drinke not will notwithstanding returne quietly with his keeper to the stable, and not kicke at him for bringing him foorth: our man by the contrarie will not onely not reade that which might instruct him, but also will backebite and maiigne him, who hath for his and other mens benefit vndertaken great labor and endured much paine, more then for any privat gain or commoditie in particular redounding to himfelf. And though in the first part I have boldlie taken that which in particular I cannot challenge to bee mine owne, yet in the second part I haue abthained from it as much as is possible: for except the cords of descant, and that common rule of prohibited consequence of perfect cordes, there is nothing in it which I have seene set downe in writing by others. And if in the Canons I. shall feeme to have too much affected breuity, you must know that I have purposely left that part but slenderly handled, both because the scholler may by his own studie become an accomplished musician, having perfectly practised those fewe rules which be there set downe, as also because I do shortly looke for the publication in print, of those neuer enough prayled trauailes of Master Wa-

terhouse, whose slowing and most sweet springs in that kind may be sufficient to quench the thirst of the most insatiate scholler whatsoeuer. But if mine opinion may be in any estimation with him, I would counsaile him that when he doth publish his labours, he would fet by euerie seuerall way some words whereby the learned may perceive it to be a Canon, and how one of the parts is brought out of another (for many of them which I have seene be so intricate as being wrote in feuerall bookes one shall hardly perceive it to be any Canon at all): for shall he by his labours both most benefit his countrey in shewing the invention of fuch varietie, and reape most commendations to himselfe in that hee hath beene the first who hath invented it. And as for the last part of the booke, there is nothing in it which is not mine owne: and in that place I have vied to great facilitie, as none (how fimple foeuer) but may at the first reading conceaue the true meaning of the words: and this haue I so much affected, beeause that part will be both most vival and most profitable to the young practicioners, who (for the most part) know no more learning then to write their owne names. Thus hast thou the whole forme of my booke, which if thou accept in that good meaning wherein it was written, I have hit the marke which I shot at: if otherwise accept my good will, who would have done better if I could. But if thou thinke the whole arte not worthy the paines of any good witte or learning, though I might answere as Alfonso king of Aregon did to one of his courtiers, (who faying that the knowledge of the sciences was not requisite in a noble man, the king gaue him onlie this answere Questa e voce dun bue non dun buomo.) Yet wil not I take vpon me to fay fo; but only for remouing of that opinion, fet downe the authorities of some of the best learned of auncient time: and to begin with *Plato*, he in the feuenth booke of his common wealth doth so admire musicke as that he calleth it fairiou of ayua a heattenly thing, אמו אפה הואס שפסה דבר דם אמצע דב אמו מץ מלא לחדורוי and profitable for the seeking out of that which is good and honest. Also in the first booke of his lawes he faith that mulicke cannot be intreated or taught without the knowledge of all other sciences: which if it be true; how far hath the musick of that time beene different from ours? which by the negligence of the professors is almost fallen into the nature of a mechanical arte, rather then reckoned in amongst other sciences. The next authoritie I may take from Aristophanes: who though he many times scoffe at other sciences, yet tearmed he musicke exembemaissian a perfect knowledge of all sciences and disciplines. But the Authorities of Aristoxenus, Ptolomeus, and Seuerinus Boethius, who have painefully deliuered the arte to vs, may be fufficient to cause the best wits to thinke it worthie their trauel, specially of Boethius: who being by birth noble and most excellent well versed in Diuinitie, Philosophy, Law, Mathematicks, Poetry, and matters of estate, did notwithstanding write more of musicke then of all the other mathematical sciences: so that it may be justly said, that if it had not been for him the knowledge of musick had not yet come into our Westerne part of the world; the Greek tongue lying as it were dead under the barbarisme of the Gothes and Hunnes, and musicke buried in the bowels of the Greeke workes of Ptolemeus and Aristoxenus: the one of which as yet hath neuer come to light, but lies in written copies in some Bibliothekes of Italy, the other hath been set out in print, but the copies are euerie where so scarce and hard to come

by, that many doubt if hee haue been set out or no. And these sew authorities will serue to dissipate the discreet from the afore named opinion, (because sew discreet men will hold it) as for others many will be so selfe willed in their opinions, that though a man shall bring all the arguments and authorities in the world against it, yet should he not perswade them to leave it. But if any man shall thinke me prolix and tedious in this place, I must for that point craue pardon, and will here make an end, wishing vnto all men that discretion as to measure so to other men as they would be measured themselves.

FINIS.



Quatuor voc.

B A S I S.



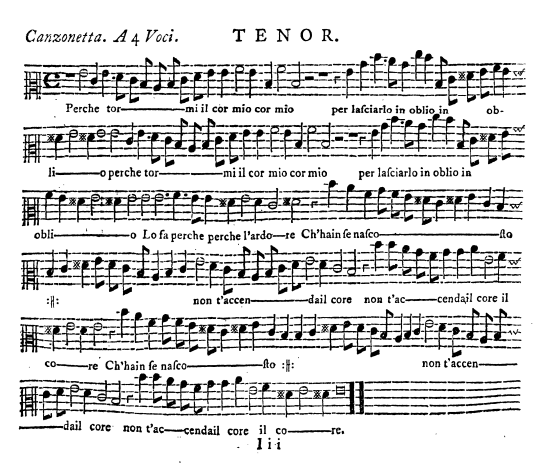


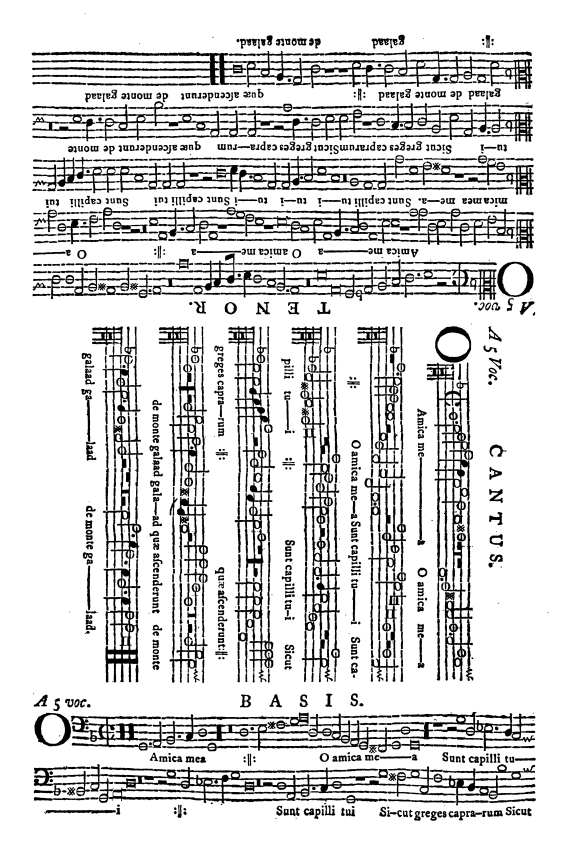


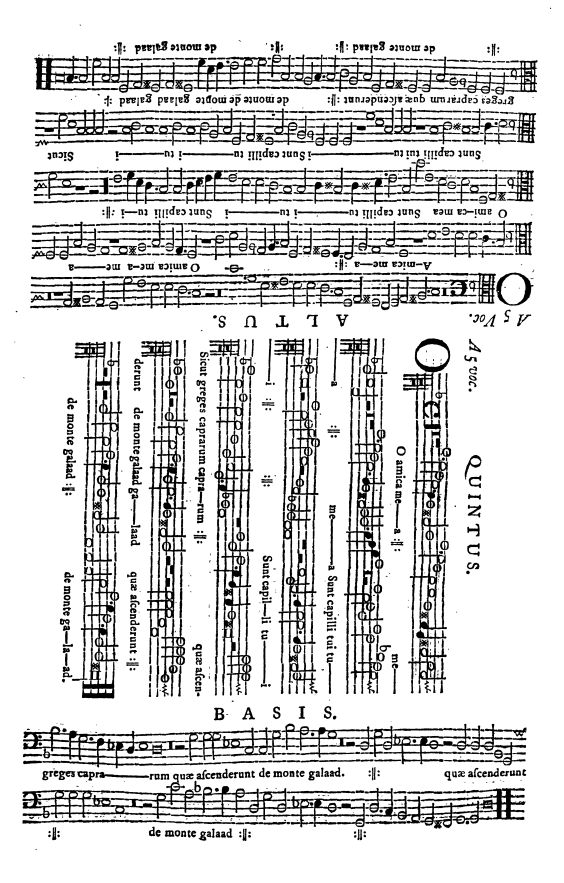


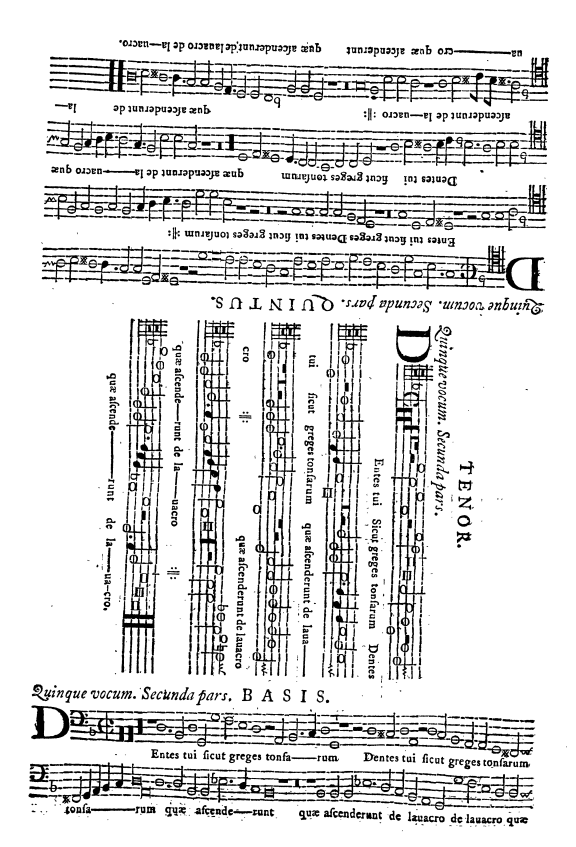




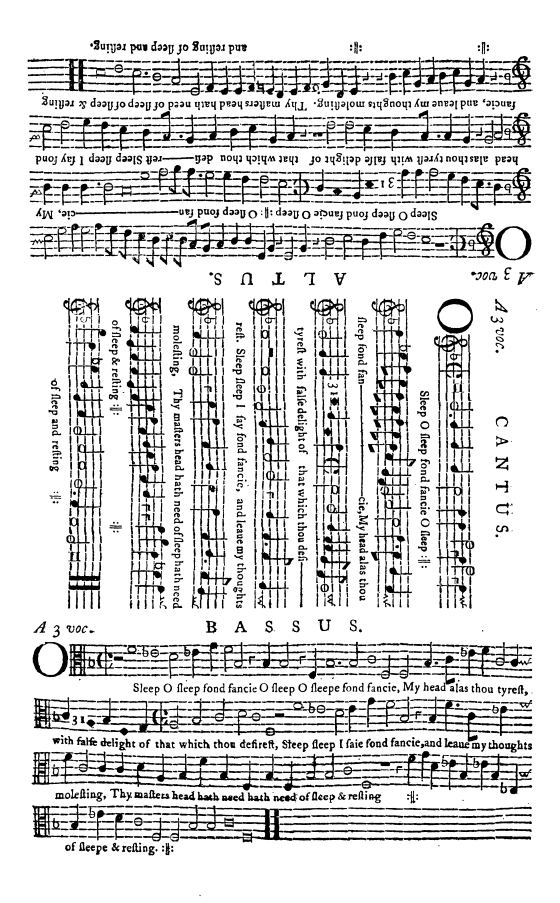












ANNOTATIONS

NECESSARY FOR THE

VNDERSTANDING OF THE BOOKE:

Wherein the veritie of some of the precepts is prooued, and some arguments, which to the contrarie might be objected, are refuted.

To the READER.

THEN I had ended my booke, and showen it (to be perused) to some of better skill in letters then my selfe, I was by them requested to give some contentment to the learned, both by setting down as reason why I had disagreed from the opinions of others, as also to explaine fomething, which in the booke it felfe might feeme obscure. I have therefore thought it best to set downe, in Annotations, such things as in the text could not fo commodiously be handled, for interrupting of the continual courseof the matter: that both the young beginner should not be ouerladen with. those things, which at the first would be too hard for him to conceive: and also that they who were more skilful, might have a reason for my proceedings. I would therefore counsel the young scholler in musicke, not to intangle himselfe in the reading of these notes, till he have perfectly learned the booke it selfe, or at least the first part thereof: for without the knowledge of the booke, by reading of them, hee shall runne into such confusion, as hee shall not know where to begin or where to leaue. But thou (learned Reader) if thou find any thing which shall not be to thy liking, in friendship advertise mee; that I may either mend it, or scrape it out. And so I ende; protesting that Errare possure bæreticus effe noto.

Page 2. line 29. The scale of Musicke] I have of other definition and division of musick; because the greatest part of those, for whose sake the booke was taken in hand, and who chiestie are to vie it, be altogether volcarned, or have not so farre proceeded in learning, as to understand the reason of a desinition: and also because amongst so many who have written of musicke, I knew not whome to follow in the definition. And therefore I have less it to the discretion of the Reader, to take which he list of all these which I shall set downe. The most ancient of which is by Plato set out in his Theages thus. Musicke (saith he) is a knowledge (for so interpret the words some which in that place he users) whereby we may rule a companie of singers, or singers in companies (or quire, for so the word xopos signifieth.) But in his Banquet hee gittert this definition. Musicke (saith he) is a science of love matters occupied in barmonic under the source of some matters occupied in barmonic under the source of source of source of source musick he defined to the source of source of source of source of source musick he defined to the source of source of source of source musick he defined to the source of source of source of source musick he defined to the source of sour

in the first chapter of the fift booke of his musicke, Facultas differentias acutorum G grauium sonorum sensu ac ratione perpendens. A facultie considering the difterence of high and lowe foundes by fense and reason. Augustine defineth practicall musicke (which is that which wee have now in hand) Rette modulandi scientia, A science of wel doing by time, tune, or number; for in all these three is modulandi peritia occupied. Franchinus Gaufurius thus, Musica est proportionabilium sonorum concinnis interuallis difiunctorum dispositia sensu ac ratione consonantiam monstrans. A disposition of proportionable soundes divided by apt distances, shewing, by sense and reason, the agreement in sound. haue bin since his time haue done it thus, Rite & bene canendi scientia. A Science of duly and well finging, a science of singing wel in tune and number, Ars bene canendi, an Art of wel singing. Now I say, let euerie man follow what definition he lift. As for the division, Musicke is either speculative, or prasticall. Speculative is that kinde of musicke which by Mathematicall helpes, seeketh out the causes, properties, and natures of soundes by themselues, and compared with others; proceeding no further, but content with the onlie contemplation of the Art. Practicall is that which teacheth all that may be known in fongs, either for the vnderstanding of other mens, or making of ones owne, and is of three kindes: Diatonicum, chromaticum, and Enharmonicum. Diatonicum, is that which is now in vse, and rifeth throughout the scale by a whole, not a whole note and a lesse halfe note (a whole note is that which the Latines call integer tonus, and is that distance which is betwixt any two notes, except mi and fa. For betwixt mi and fa is not a full halfe note, but is lesse then halfe a note by a comma: and therfore called the lesse halfe note) in this manner:

Chromaticum, is that which riseth by semitonium minus (or

the lesse halfe note) the greater halfe note, and three halfe notes thus:

the greater halfe note is that distance which is betwixt fa and mi, in b fa \(mi. \) Enbarmonicum, is that which riseth by diesis, diesis, (diesis is the halfe of the lesse halfe note) and ditonus. But in our musicke, I can give no example of it, because we have no halfe of a lesse semironium: but

those who would shew it, set downe this example : of Enbar-

monicum and marke the diesis thus \times as it were the halfe of the apotome or greater halfe note, which is marked thus \times . This signe of the more halfe note, we now adaies confound with our b square, or signe of mi in b fa \forall mi, and with good reason: for when mi is sung in b fa \forall mi, it is in that habitude to alamire, as the double diesis maketh F faut sharp to E lami, for in both places the distance is a whole note. But of this enough: and by this which is alreadie set downe, it may euidently appeare, that this kinde of musicke which is vsuall now adayes, is not sully and in euerie respect the ancient Diatonicum. For if you begin any source notes, singing vt re mi fa, you shal not sinde either a stat in E lami, or a sharp in E of that it must needs follow, that it is neither instance E Diatonicum, nor right Chromaticum. Likewise by that which is said, it appeareth,

peareth, this point which our Organists vse

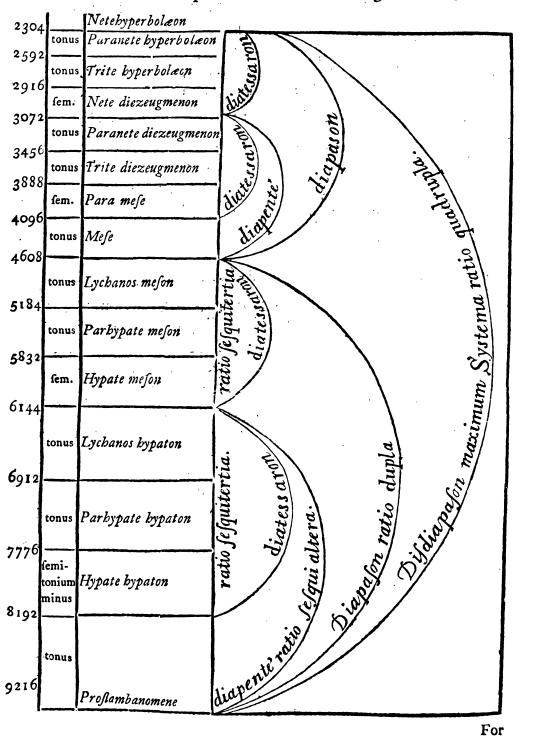
Chromatica, but a bastard point patched vp, of halfe chromaticke, and halfe diatonick. Lastly it appeareth by that which is faird, that those Virginals which our vnlearned musicians call Chromatica (and some also Grammatica) be not right Chromatica, but halfe Enharmonica: and that all the Chromatica may be ex-

pressed vpon our common virginals, except this,

thinke that the sharp in g fol re vt would serve that turne, by experiment you shall finde that it is more then halfe a quarter of a note too low. But let this suffice for the kindes of musick: now to the parts Practical. Musicke is divided into two parts, the first may be called Elementarie or rudimental, teaching to know the qualitie and quantitie of notes, and everie thing else belonging to songes, of what manner or kind soever. The second may be called Syntastical, Poetical, or Effective; treating of soundes, concordes, and discords, and generally of everie thing serving for the formal and apt setting together of parts or soundes, for producing of harmonie either vpon a ground, or voluntary.

Page 2. line 30. Which we tearme the Gam] That-which we call the scale of musicke, or the Gam, others call the Scale of Guido: for Guido Aretinus, a Monke of the order of S. Benet, or Benediet, about the years of our Lord 960. changed the Greek scale (which consisted onely of 15. keyes, beginning at are, and ending at a la mire) thinking it a thing too tedious to fay such long wordes, as Proflambanomenos, Hypatebypaton, and such like, and turned them into Are, b mi. c fa vt, &c. and to the intent his invention might the longer remaine and the more easily be learned of children, hee framed and applyed his Scale to the hand; fetting vpon euerie ioynt a seueral key, beginning at the thumbes ende. and descending on the inside: then orderly through the lowest joyntes of every finger, ascending on the little finger, and then vpon the tops of the rest, still going about, fetting his last key ela vpon the vpper-ioynt of the middle singer. on the outside. But to the ende that euerie one might know from whence he had the Art, he let this Greek letter r gamma, to the beginning of his Scale, feruing for a diapajon to his seuenth letter g. And whereas before him the whole Scale confifted of four Tetrachords or fourthes, fo disposed as the highest note of the lower was the lowest of the next, except that of mese, as we shall: know more largely hereafter: he added a fift Tetrachordon, including in the Scale (but not with such art and reason as the Greeks did) seauen hexachorda or deductions of his fixe notes; causing that, which before contained but fifteene notes, to contain twentie, and so to fill vp both the reach of most voices. and the jointes of the hand. Some after him (or he himselfe) altered his Scale in forme of Organ pipes, as you see set downe, in the beginning of the Booke. But the Greekes Scale was thus:

Systema harmonicum quindecim chordarum in genere diatonico.



For vnderstanding of which, there be three things to be considered: the names, the numbers, and the distances. As for the names, you must note that they be all Nounes adjectives, the substantive of which is chorda, or a string. Pro-slambanomene, signifieth a string assumed or taken in, the reason whereof we shall

straight know.

All the scale was divided into soure Tetrachordes or sourths, the lowest of which foure was called Tetrachordon bypaton, the fourth of principals. The fecond Tetrachordon meson, the fourth of middle or meanes. The third Tetrachordon diezeugmenon, the fourth of strings distoyned or distunct. The fourth and last Tetrachordon hyperbolæon, the fourth of stringes exceeding: the lowest string Proflambanomene is called affumed, because it is not accounted for one of any tetrachorde, but was taken in to be a Diapason to the mese or middle string. The tetrachorde of principals or hypaton, beginneth in the distance of one note aboue the affumed string, containing foure strings or notes, the last of which is Hypate meson: the tetrachorde of meson, or meanes, beginneth where the other ended (so that one string is both the end of the former, and the beginning of the next) and containeth likewise foure, the last whereof is mese. But the third tetracborde, was of two manner of dispositions: for either it was in the naturall kind of finging, and then it was called tetrachordon diezeugmenon; because the middle string or mese, was separated from the lowest string of that tetracborde. by a whole note, and was not accounted for any of the foure belonging to it. as you may fee in the scale, or then in the flat kind of singing: in which case it was called tetrachordon synezeugmenon, or synemmenon, because the mese was the lowest note of that tetracorde, all being made thus, mese, Trite synemmenon, or synezeugmenon, paranete synezeugmenon, and nete synezeugmenon. But least these strange names seeme fitter to consure a spirit, then to expresse the Art, I have thought good to give the names in English.

All the names of the Scale in English.

A re. B mi. C fa ut. D fol re. E la mi. F fa ut. G fol re ut. A la mi re. B fol x mi. C fol fa ut. D la fol re. E la mi. F fa ut. G fol re ut. A la mi re. G fol re. E la mi. C fol fa ut. D la fol re. E la mi. F fa ut. G fol re ut. A la mi re. When the melon. Lychanos hypaton. Mefe. Paramefe. Trite diezeugmenon. Trite hyperbolæon. G fol re ut. A la mi re. Nete hyperbolæon.	tet. Jynez.	Mes. Trite synezeugmenon. Paranete synezeug. Nete synezeugmenon.	Principall of principals. Subprincipall of principals. Index of principals. Principall of meanes. Subprincipall of meanes. middle. Index of meanes. Next the middle. Third of diffunct. Penulte of diffunct. Last of diffunct. Third of exceeding or trebble. Penulte of trebbles. Last of trebbles.
---	-------------	---	--

So much for the names. The numbers set on the left side, declare the habitude (which wee call proportion) of one sound to another, as for example: the number set at the lowest note Proslambanomene, is sesqui ostane, to that which is set before the next: and sesquitertia to that which is set at Lychanos bypaton, and so by consideration of these numbers, may be gathered the distance of the sound of

of the one from the other: as fefqui offaue produceth one whole note. Then betwixt Proflambanomene, and hypatebypaton, is the distance of one whole note. Likewise sesquitertia, produceth a fourth: therefore Proslambanomene, and Lychanos bypaton are a fourth, and so of others. But least it might seem tedious, to divide so many numbers, and seeke out the common divisors for so many fractions, both the distance is set downe betwixt everie two notes, and the consonants are drawne on the right side of the Scale. Thus much for the explanation of the table: but what vie it had, or how they did fing, is vncertain: onely it appeareth by the names, that they tearmed the keyes of their scale, after the stringes of some instrument, which I doubt not is the harpe. though the Frier Zaccone out of Franchinus affirme, that the Greeke's did fing by certaine letters, fignifying both the time that the note is to be holden in length, and also the heigth and lownesse of the same: yet because I finde no fuch matter in Franchinus his Harmonia instrumentorum (for his Theorica nor Practica I have not seene, nor vnderstand not his arguments) I knowe not what to fay to it. Yet thus much I will fay, that such characters as Boetius setteth downe, to fignifie the strings, do not fignifie any time: for it is a great controuersie amongst the learned, if the auntient musicians had any diversitie of notes, but onely the figne of the chord being fet ouer the word: the quantitie or length was knowne, by that of the fyllable which it ferued to expresse. But to returne to Guidges invention, it hath hitherto beene fo viual as the olde is gone quite out of mens memorie. And as for the Gam, many have youn it devised such fantasticall imaginations, as it were ridiculous to write, as (forsooth) Are is filuer, B mi quickfiluer, &c. for it were too long to fet downe all. But it should seeme, that he who wrote it was either an Alchymiste, or an Alchymistes friend. Before an olde treatise of musicke written in vellam aboue an hundred yeares ago, called Regulæ Franconis cum additionibus Roberti de Haulo, there is a Gam set downe thus;

r vt. A re. B mi. C fa vt. D fol re. E la mi. F fa vt. G fol re vt.	Luna. Mercurius. Venus. Sol. Iupiter. Saturnus. Cœlum.	E la mi. F fa vt. G fol re ut. A la mi re. B fa * mi. C fol fa vt. D la fol re.	Saturnus. Iupiter. Mars. Sol. Venus. Mercurius. Luna. Boetius.	
---	--	---	--	--

And at the end thereof, these words Marcus Tullius, pointing (as I take it) to that most excellent discourse in the dreame of Scipio, where the motions and soundes of all the spheres are most sweetly set downe: which whose listeth to reade, let him also peruse the notes of Erasmus vppon that place, where hee taketh vp Gaza roundly for his Greeke translation of it: for there Tullie doeth affirme, that it is impossible that so great motions may be mooued without sound; and according to their neerenesse to the earth, giveth hee euerie one a sound, the lower body the lower sounde. But Glareanus, one of the most

learned of our time, maketh two arguments to contrary effects, gathered out of their opinion, who deny the found of the spheres.

The greatest bodies, saith hee, make the greatest sounds, The higher celestial bodies are the greatest bodies, Therefore the highest bodies make the greatest sounds.

The other proueth the contrarie thus:

That which mooneth swiftest giveth the highest sound, The higher bodies move swiftest, Therefore the highest bodies give the highest sound.

The Greekes have made another comparison of the Times, Keyes, Muses, and Planets thus:

Vrania	Mese		Hypermixolydius	Cælum stellatum
Polymnia	Lychanos mejon	7	Myxolidius	Saturnus
Euterpe	Parhypate meson	1.	Lydius	Iupiter
Erato	Hypate meson		Phrygius	Mars
Melpomene	Lychanos hypaton	alia	Dorius	Sol
Terpsichore	Parhypate hypaton		Hypolydius	Venus
Calliope	^L lypate hypaton	7	Hypophrygius	Mercurius
Clio	Proslambanomene	7	Hypodorius	Luna

Thalia.

And not without reason, though in many other thinges it hath beene called inftly Mendax and Nugatrix Græcia. Some also (whom I might name if I would) have affirmed, that the Scale is called Gam vt, from Gam, which signifieth in Greeke grave, or antient: as for me I finde no such Greeke in my Lexicon: if they can prove it they shall have it.

Page 3. line 24. But one twice named.] It should seeme that at the first, the rounde b. was written as now it is thus b. and the square b thus h. But for haste, men not being carefull to see the strokes meet inst at right angles, it degenerated into this figure \(\beta\) and at length came to bee consounded with the sign of the Apotome or semitonium maius, which is this *. And some falsy terme Diesis, for Diesis is the halfe of Semitonium minus, whose signe was made thus *. But at length, the signe by ignorance was called by the name of the thing signified, and so the other signe being like vnto it, was called by the same name also.

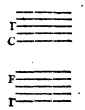
Page 3. Line 36. But in vse in singing.] These be commonly called Claues fignate, or signed Cliffes, because they be signes for all songes, and vse hath received it for a generall rule, not to sette them in the space, because no Cliffe can bee so formed as to stand in a space and touch no rule, except the B cliffe.

M m m

And therefore least any should doubt of their true standing (as for example the G cliffe, if it stood in space and touched a rule, one might justly doubt, whether the author meant G sol re vt in Base, which standeth in space, or G sol re vt in alto, which standeth on the rule) it hath been thought best by all the musicians, to set them in rule. Indeed I cannot denie, but that I have seene some Are cliffes, and others in the space: but Vna birando non facit ver.

Page 4. line 8.] As though the verse were the scale So it is: and though no vsuall verse comprehend the whole scale, yet doth it a part thereof. For if you

put any two verses together, you shall have the whole Gam thus:

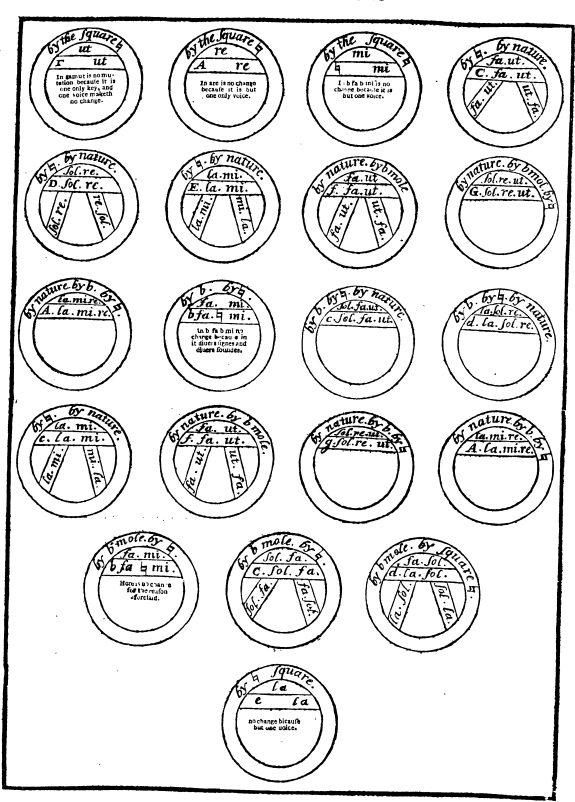


Page 5. line 7.] The three properties of singing A propertie of singing is nothing else, but the difference of plaine songs caused by the note in B sa * mi, having the halfe note either aboue or belowe it, and it may plainely be seene, that those three properties have not beene devised for wrote song; for you shall find no song included in so small boundes as to touch no b. And therefore these plain songs which were so contained, were called naturall, because every key of their sixe notes stood invariable the one to the other, howsoever the notes were named. As from D sol re, to E la mi, was alwayes a whole note, whether one did sing sol la, or re mi, and so forth of others. If the b. had the semitonium vnder it, then was it noted b, and was termed b molle, or soft; if aboue it, then was it noted thus and termed b. quadratum or b. quarre. In an old treatise called Trassatus quatuor principalium, I finde these rules and verses, Omne vt incipiens in c. cantatur per naturam. in F. per b. molle, in g. per a quadratum. That is, Everie vt beginning in C, is song by properchant in F by b. molle or slat, in g. by the square a or sharpe, the verses be these

C. naturam dat f. b. molle nunc tibi fignat,

G. quoque b. durum tu semper babes caniturum.

Which if they were no truer in substance then they be fine in words and right in quantitie of syllables, were not much worth. As for the three themselues, their names beare manifest witnes, that musicke hath come to vs from the French. For if we had had it from any other, I see no reason why we might not as well haue said the square b. as b. quarre or carre, the signification being all one. In the treatise of the source principals I sounde a table, containing all the notes in the scale; and by what propertie of singing every one is sung: which I thought good to communicate vnto thee in English.



But for the understanding of it, I must shew you what is meant by mutation or change. Mutation is the leaving of one name of a note and taking another in the same sound, and is done (sayeth the Author of quatuor principalia) either by reason of propertie, or by reason of the voice. By reason of the propertie, as when you change the fol in g sol re vt, in vt, by the h and in re by the b. and fuch like, by reason of the voice when the name is changed, for the ascension or descensions sake: as for example, in c faut, if you take the note fa, you may rise to the third, and fall to the fourth, in the due order of the fixe notes, if the propertie let not. But if you would ascend to the fourth, then of force must you change your fa, into vt, if you will not sing improperlie, because no man'can ascende aboue la, nor descend vnder vt properly: for if he descend, he must call vt, fa. Now in those keyes wherein there is but one note, there is no change: where two, there is double change, where three is fextupla: but all this must be vnderstood where those three or two notes be all in one sounde: for if they be not of one found, they fall not under this rule, for they be directed by signes set by them. But all mutation ending in vt re mi, is called ascending, because they may ascend further then descend: and all change ending in fasolla, is called descending, because they may descend further then ascend, and thereof came this verse: Vt re mi scandunt, descendunt fa quoque sol la. But though, as I faid, these three properties be found in plain long, yet in wrote fong they be but two: that is, either sharp or flat: for where nature is, there no b. is touched. But if you would know wherby any note fingeth (that is whether it fing by properchant \(\begin{aligned} quarre, or \(b. \) molle, \() \) name the note and focome downeward to vt: example, you would knowe whereby fol in g fol re vt fingeth, come down thus folfa mire vt, so you find vt in c fa vt, which is the propertie whereby the fol in g fol re vt fingeth, and so by others.

Page 9. line 27. By the forme of the note. There were in old time four maners of writing, one all black, which they tearmed blacke full, another which we use now, which they called blacke voide, the third all red, which they called red full, the fourth red as ours is blacke, which they called red void: all which

you may perceive thus:



But if a white note (which they called blacke voyde) happened amongst blacke full, it was diminished of halfe the value, so that a minime was but a crotchet and a semibriese a minime, &c. If a red full note were found in blacke writing, it was diminished of a fourth part, so that a semibriese was but three crotchets and a red minime was but a Crotchet: and thus you may perceive that they vsed their red writing in all respects as we vse our blacke now a days. But that order of writing is gone out of vse now, so that we vse the blacke voides as they vsed their blacke sulls, and the blacke sulls as they vsed the red sulls. The red is gone almost quite out of memorie, so that none vse it, and sewe knowe what it meaneth. Nor doe we write any blacke notes amongst

white, except a semibriese thus: in which case, the semibriese so blacke

blacke is a minime and a dott (though some would have it sung in tripla manner, and stand for 2 of a semibriese and the blacke minime a Crotchet, as indeede it is. If more blacke semibriefs or briefs be togither, then is there some proportion, and most commonly either tripla or hemiola, which is nothing but a rounde common tripla or sesquialtera. As for the number of the formes of notes, there were within these two hundred yeares but soure knowne or vsed of the Musicians: those were the Longe, Briefe, Semibriefe, and Minime. The Minime they esteemed the least or shortest note singable, and therefore indiuisible. Their long was in three maners: that is, either simple, double, or triple: a simple Long was a square forme, having a taile on the right side hanging downe or ascending: a double Long was to formed as some at this daie frame their Larges, that is, as it were compact of 2 longs: the triple was bigger in quantitie than the double. Of their value we shall speake hereafter. The semibriefe was at the first framed like a triangle thus was it were the haife of a briefe divided by a diameter thus N but that figure not being comly nor easie to make, it grew afterward to the figure of a rombe or losenge thus •, which forme it still retaineth.

The minime was formed as it is now, but the taile of it they ever made afcending, and called it Signum minimitatis in their Ciceronian Latine. The invention of the minime they ascribe to a certaine priest (or who he was I know not) in Navarre, or what countrie else it was which they tearmed Naverna: but the first who vsed it, was one Philippus de vitriaco, whose motets for some time were of all others best esteemed and most vsed in the Church. Who invented the Crotchet, Quaver, and Semiquaver is vncertaine. Some attribute the invention of the Crotchet to the aforenamed Philip, but it is not to be founde in his workes: and before the said Philippe, the smallest note vsed was a semibrief, which the Authors of that time made of two sortes more or lesse: for one Francho divided the briefe, either in three equal partes (terming them semibriefes) or in two vnequal parts, the greater whereof was called the more semibriefe (and was in value equal to the vnpersect briefe) the other was called the lesse semi-briefe, as being but halfe of the other aforesaid.

This Francho is the most ancient of all those whose works of practical musicke have come to my handes: one Roberto de Haulo hath made as it were Commentaries vpon his rules, and termed them Additions. Amongst the rest when Francho setteth downe, that a square body having a taile comming downe on the right side, is a Long, he saith thus: Si trastum habeat à parte dextra ascen-

dentem erecta vocatur vt bic: ponuntur enim iste longæ erectæ ad differentiam longarum quæ sunt rectæ: & vocantur erecta quod vbicunque inueniuntur persemitonium eriguntur: that is, if it have a taile on the right side going vpward.

it is called erest or raised thus: for these raised longes be put for diffe-

rence from others which be right, and are raised, because whersoeuer they be found, they be raised halfe a note higher; a thing which (I belieue) neither he himselfe nor any other, euer saw in practise. The like observation he giveth of the Briefe, if it have a tayle on the left side going vpward. The Large, lang, briefe, semibriefe, and minime (saith Glareanus) have those 70. yeares been no no no in

in vse: so that reckoning downeward, from Glareanus his time, which was about 50. yeares agoe, we shall find that the greatest antiquitie of our wrote

long, is not aboue 130. yeares olde.

Page 9. line 27. And the mood] By the name of Moode were fignified many things in Musicke. First those which the learned call moodes, which afterward were tearmed by the name of tunes. Secondly, a certaine forme of disposition of the Church plain songs in Longs and Breues examples. If a plain song consisted all of Longes, it was called the first mood: if of a Long and a Briefe successively, it was called the second mood, &c. Thirdly, for one of the degrees of musick, as when we say mood, is the dimension of Larges and Longs. And lastly, for all the degrees of Musicke, in which sence it is commonly (though falsly) taught to all the young Schollers in Musicke of our time: for those signes which we vie, do not signific any mood at all, but stretche no further then time; so that more properly they might call them time perfect of the more prolation, &c. then mood perfect of the more prolation.

Page 10. line 4. The restes.] Restes are of two kindes, that is, either to be told, or not to be told: those which are not to be told be alwayes settle before the song (for what purpose wee shall know hereaster) those which are to be told, for two causes cheestly were invented. First, to give some leasure to the singers to take breath. The second, that the points might follow in Fuge one vpon another, at the more ease, and to shew the singer how sarre he might let the other goe before him before he began to follow. Some restes also (as the minime and crotchet restes) were devised, to avoide the harshnesse of some dis-

cord, or the following of two perfect concords together.

But it is to be noted, that the Long rest was not alwayes of one forme: for when the Long contained three Briefs, then did the Long rest reach ouer three spaces; but when the Long was imperfect, then the Long rest reached but

ouer two spaces as they now vie them.

Page 10. line 7. Ligatures.] Ligatures were deuised for the Ditties sake, so that how many notes served for one syllable, so many notes were tied together. Afterwards they were vsed in songs having no dittie, but only for brevitie of writing: but now a dayes our songs consisting of so small notes, sew Ligatures be therein vsed; for minimes, and sigures in time shorter than minimes cannot bee tied or enter in ligature. But that defect might be supplyed by dashing the signe of the degree either with one stroke, or two, and so cause the Ligable sigures to serve any small quantitie of time we list. But because in the booke I have spoken nothing of black or halfe black ligatures, I thought it not amisse, to set downe such as I have sound vsed by other Authors and collected by Frier Zaccone, in the 45. chapter of the sirst booke of practise of Musicke, with the resolution of the same in other common notes.



And by these few the diligent Reader may easily collect the value of any other: wherefore I thought it superfluous to set downe any more, though infinite more might be found.

Page 12. line 19. Dotts Adott is a kinde of Ligature, so that if you would tie a semibrief and a minime together, you may set a dott after the semibriese, and so you shall binde them. But it is to be understood, that it must be done in notes standing both in one key, else will not the dott augment the value of the note set before it. But if you would tie a semibriese and a minime, or two minimes together, which stand not both in one key, then must you vse the forme of some note ligable (for as I tolde you before, the minime and smaller sigures then it, bee not ligable) and marke the signe of degree, with what diminution is sittest for your purpose: example. There bee two minimes the one standing in Alamire, the other in Elami: if you must needs have them sung for one syllable, or be tied together, then may you set them downe thus:

as though they were semibriefs, but dashing the signe of the time with a stroake of diminution to make them minimes. But if you thinke that would not be perceived, then may you sette down numbers before them thus \frac{2}{3}, which

which would have the same effect: but if that pleased you no more than the other, then might you set them in tied briefs with this \oplus or this $\frac{4}{7}$ signe before them, which were all one matter with the former.

Page 12. line 20. A dott of Augmentation.] Some tearme it a dott of addition, some also a dott of perfection, not much amisse: but that which now is called of our musicians a dott of perfection, is altogether superfluous and of no vse in musicke: for after a semibrief in the more prolation, they set a dott, though another semibrief follow it: but though the dott were away, the semibriefe of it selfe is perfect. The Author of the Treatise De quatuor principalibus, sayth thus; "Take it for certaine that the point or dott is fet in wrote fong for two "causes, that is, either for perfection or divisions sake, although some have fallly put the point for other causes, that is, for imperfections and alterations " sake, which is an abfurditie to speake. But the dott following a note, will "make it perfect, though of the owne nature it be vnperfect. Also the point " is putte to divide, when by it the perfections (so be tearmeth the number of " three) be distinguished, and for any other cause the point in musicke is not " fet downe." So that by these his wordes it euidently appeareth, that in those dayes (that is about two hundred yeares agoe) musicke was not so farre degenerate from theorical reasons, as it is now. But those who came after, not only made four kinds of dotts, but also added the fift thus. There bee fay they. in all, fiue kindes of dotts: a dott of addition, a dott of augmentation, a dott: of perfection, a dott of division, and a dott of alteration. A dott of augmentation they define, that which being fette after a note, maketh it halfe as much: longer as it was before: the dott of Addition they define, that which being fet after a femibrief in the more prolation, if a minime follow, it causeth the femibriete to be three white minimes. A dott of perfection they define, that which being fet af er a semibriese in the more prolation, is another semibriese follow, it causeth the first to be perfect. The dott of division and alteration they define, as they be in my booke. But if we confider rightly, both the dott of Addition, of Augmentation, and that of Alteration, are contained vnder that of perfection: for in the leffe prolation, when a femibriefe is two minimes, if it have a dott and be three, then must it bee perfect: and in the more prolation, when two minimes come betwixt two femibriefes, or in time perfect, when two femibriefs come betwixt two briefs which be perfect; the last of the two minimes is marked with a dott, and so is altered to the time of two minimes: and the last of the two semibrieses is likewise marked with a dott, and is fung in the time of two semibriefes, which is only done for perfections sake. that the ternarie number may be observed: yet in such cases of alteration somecall that a point of division. For if you divide the last semibrief in time perfect from the brief following, either must you make it two semibriefes, or then pertection decaies: so that the point of alteration may either be tearmed a point of pertection, or of division. But others who would seeme very expert in musicke, have set downe the points or dotts thus: this dott (say they) doth perfeet CM. Now this dott standing in this place O M doeth imperfect. Nowe. the dott standing in this place O takes away the third part, and another dott which standeth under the note takes away the one halfe, as heere and like in all notes. But to refute this mans opinion (for what or who he is I know not)

I neede no more then his owne wordes, for (saith he) if the dott stand thus O. it imperfecteth, if thus O it taketh away the third part of the value. Nowe I pray him, what difference he maketh betwixt taking away the third part of the value, and imperfection? If he say (as he must needes say) that taking away the thirde part of the value is to make vnperfect, then I say he hath done amisse, to make one point of impersection, and another of taking away the third part of a notes value.

Againe, all imperfection is made either by a note, reste, or colour: but no imperfection is made, by a dott, therefore our Monke (or whatsoeuer he were) hath erred, in making a point of imperfection. And lastly, all diminution is signified, either by the dashing of the signe of the degree, or by proportionate numbers, or by a number sette to the signe, or else by asscription of the Canon: but none of these is a dott, therefore no diminution (for, taking away halfe of the note is diminution) is signified by a dott, and therefore none of his rules be true sauing the first, which is, that a dott following a blacke briefe

perfecteth it.

Page 13. line 3. Those who.] That is Franchinus Gausurius, Peter Aron, Glareanus, and at a word all who euer wrote of the Art of Musicke. And though they all agree in the number and forme of degrees, yet shall you hardly finde two of them tell one tale for the fignes to know them. For time and prolation there is no controuersie, the difficultie resteth in the moodes. But to the end that you may the more easily vnderstand their nature, I have collected such rules as were requifite for that purpose, and yet could not so well be handled in the booke. The moode therefore was fignified two manner of waies, one by numerall figures, another by pauses or restes. That way by numbers I have handled in my booke, it resteth to set downe that way of shewing the moode by pauses. When they would signifie the great mood perfect, they did set downe three long restes together. If the lesse moode were likewise perfect, then did every one of those long restes take vp three spaces thus, the but if the great moode were perfect, and the lesse moode vnperfect, then did they likewise fet down three long restes, but vnpersect in this manner, H and though this way bee agreeable both to experience and reason, yet hath Franchinus Gaufurius set downe the signe of the great moode perfect thus, ## of the great moode vnperfect he setteth no sign, except one would say that this is it; ‡ for when he fets down that moode, there is such a dashe before it, touching all the fiue lines. But one may iustly doubt if that bee the signe of the moode, or some stroke set at the beginning of the lines. But that signe which he maketh of the great moode perfect, that doth Peter Aron set for the great moode imperfect, if the lesse mood be perfect. But (saith he) This is not of necessitie, but according as the composition shall fall to be, the lesse moode perfect not being ioyned with the great moode imperfect. So that when both moodes bee imper- $O \circ \circ$

fect, then is the figne thus, \coprod And thus much for the great moode. The lesse moode is often considered and the great lest out, in which case if the small moode be perfect it is signified thus, \coprod if it be vnperfect, then is there no pause at all set before the song, nor yet any cifer, and that betokeneth both moodes vnpersect: so that it is most manifest, that our common signes which we vse, have no respect to the moodes, but are contained within the boundes of time and prolation.

Page 15. line 7. In this moode it is alwayes unperfect] That is not of necessitie, for if you putte a point in the center of the circle, then will the prolation be perfect, and the Large be worth 81. minimes, and the Long 27. the briefe nine, and the semibriefe three: so that moodes great and small, time, and

prolation, will altogether be perfect.

Page 20. line 12. Perfett of the more.] This (as I said before) ought rather to be tearmed time perfect of the more prolation, then moode perfect, and yet hath it been received by consent of our English practicioners, to make the Long in it three briefes, and the Large thrice so much. But to this day could I neuer see in the workes of any, either strangers or Englishmen, a Long set for 3. briefes with that signe, except it had either a sigure of three, or three modal rests sett before it, Zar. vol. 1. part 3. cap. 67. Zacc. lib. 2. cap. 14. But to the end that you may know when the restes be to be told, and when they stand only for the signe of the moode, you must mark if they be set thus, in which case they are not to be told: or thus, and then are they to be numbered. Likewise you must make no accompte whether they be set thus, or thus, for both those be one thing signissing both moodes perfect.

Page 20. line 20. The perfett of the leffe.] This first caused me to doubt of the certaintie of those rules which being a childe I had learned: for whereas in this figne I was taught that euerie Large was 3. Longes, and euerie Long three Briefes, I finde neither reason nor experience to proue it true. For reason (I am fure) they can alledge none, except they will vnder this figne O comprehende both moode and time, which they can neuer proue. Yet do they fo stick to their opinions, that when I told some of them (who had so set it down in their bookes) of their error, they stood stiffely to the defence thereof, with no other argument, then that it was true. But if they will reason by experience, and regard how it hath beene vsed by others, let them looke in the masse of M. Tauerner, called Gloria tibi trinitas, where they shall finde examples enowe to refute their opinion, and confirme mine. But if they thinke maister Tauerner partiall, let them looke in the workes of our English doctors of musicke, as D. Farfax, D. Newton, D. Cooper, D. Kirby, D. Tie, and divers other excellent men, as Redford, Cornish, Piggot, White and M. Tallis. But if they will trust none of all these, here is one example which was made before any of the aforenamed were borne.



And this shall suffice at this time for the vnderstanding of the controuerted moodes. But to the ende thou mayst see how many wayes the moodes may be diversly ioyned, I have thought good to shew thee a table, vsed by two good musicians in Germanie, and approved by Fryer Lowyes Zaccone, in the 57 chape of his second booke of practise of musicke.

Mand

Prolation.	Time.	Small.	Great.	Strokes, that is measure.
Pertect	Perf ct	Periot	Perfect	$ \odot 3 81 27 9 3 1$
Pertect	Perfect	Impertect	Impertect	C3 30 1 18 19 13 11
Imperfect	Perfect	Pertect	Pertect	$ 03 27 9 3 1 \frac{1}{2}$
Imperfect	Perfect	Imperfect	Imperfect	C3 12 6 3 1 2
Pertect	Imperfect	Perfect	Imperfect	02 36 18 6 3 1
Perfect	Imperfect	Imperfect	Imperfect	C 2 24 12 6 3 1
Imperfect	Impertect	Perfect	Impertect	02 12 6 2 1 2
Imperiect	Imperfect		Imperfect	$ C2 8 4 2 1 \frac{1}{2}$
Pertect	Perfect		Imperfect	0 36 18 9 3 1
Perfect	Imperfect	Imperfect	Imperfect	c 24 12 6 3 1
Imperfect	Pertect	Impertect	Imperfest	O 12 $6+3+1+\frac{1}{2}$
Imperfect	Imperfect	Impertect	Impertect	C 8 4 2 1 $\frac{1}{2}$
		r		
		L		\$

But by the way you must note, that in all Moodes (or rather signes) of the more prolation, he setteth a minime for a whole stroke, and proueth it by examples out of the masse of Palessin, called l'home armè. There is also apother way of setting downe the degrees, which because I had not seene practited by any Musician, I was determined to have patied in silence. But because some of

my

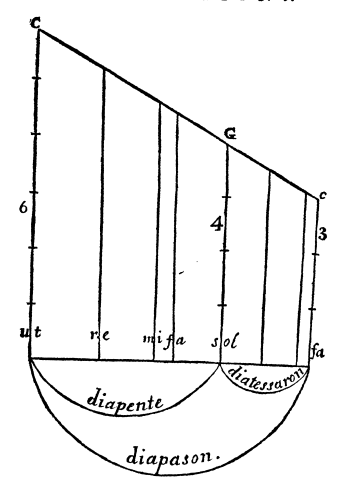
my friends affirmed to me, that they had feene them so set downe, I thought it best to shew the meaning of them. The auntient Musicians who grounded all their practife vpon Speculation, did commonlie sette downe a particular signe for euerie degree of musicke in the song: so that they having no more degrees then three, that is, the two moodes and time (prolation not being yet invented) fet downe three signes for them, so that if the great moode were perfect, it was fignified by a whole circle, which is a perfect figure: if it were imperfect, it was marked with a halfe circle. Therefore, wheresoeuer these signes 0 33 were fet before any Song, there was the greate moode perfect fignified by the The small moode perfect signified by the first figure of three, and time perfect signified by the last figure of three. If the song were marked thus C33, then was the great moode unperfect, and the small moode and time perfect. But if the first figure were a figure of two thus C23, then were both moodes vnperfect and time perfect: but if it were thus C22, then were all vnperfect. But if in all the fong there were no Large, then did they fet downe the fighes of fuch notes as were in the fong: so that if the circle or semicircle were set before one onely cifer, as O 2 then did it fignifie the lesse mood, and by that reason that circle now last set downe with the binarie cifer following it, signified the lesse mood perfect, and time vnperfect. If thus c 3 then was the lesse moode unperfect and time perfect. If thus C 2, then was both the lesse moode and time vnperfect, and so of others. But since the prolation was inuented, they haue set a pointe in the circle or halfe circle, to shew the more prolation, which notwithstanding altereth nothing in the moode nor time. But because (as Peter Aron fayth) these are little vsed now at this present, I will speake no more of it, for this will suffice for the vnderstanding of any song which shall be so markt: and whosoeuer perfectly vnderstandeth and keepeth that which is alreadie spoken, will finde nothing pertaining to the moodes to be hard for him to per-

Page 28. line 31. Augmentation.] If the more prolation be in one part with this signe 0 and the lesse in the other with this 0 then is euerie persect semi-brief of the more prolation worth three of the lesse: and euerie vnpersect semi-brief (that is, if it have a minime following it) worth two, and the minim one. But if the lesse prolation be in the other parts with this signe C euerie persect semibriefe of the more prolation is worth sixe of the lesse, and the vnpersect semibriefe worth source, and euerie minime two, as in the example of sulio Rinaldi, set at the ende of the first part of the booke after the proportions, may be perceived.

Page 31. line 20. What is proportion.] When any two things of one kind, as two numbers, two lines, or such like are compared together, each of those two thinges so compared, is of the Greekes called êpos, which Boetius interpreteth in Latin Terminus, in English we have no proper worde to signifie it. But some keepe the Latin, and call it Terme: and that comparison of those two things is called of the Greekes $\lambda \delta \gamma$ os nai subsist, that is as the Latins say, Ratio & habitudo, in English we have no word to expresse those two. But hitherto we have abusively taken the worde proportion in that sense. What proportion is we shall know hereafter: but with what English word soever wee expresse those

ratio and babitudo, they fignifie this, how one terme is in quantitie to another: as if you compare 3 and 6 together, and consider how they are one to another, there will be two termes the first three, and the latter fixe, and that comparifon and as it were respect of the one vnto the other, is that ratio and habitudo. which wee spake of. Now these things which are compared together, are either æquall one to another, as five to five, an elle to an elle, an aker to an aker, &c. and then is it called *aqualitatis ratio*, respect of æqualitie, which we fallly tearme proportion of æquality, or then vnæquall, as three to fixe, a handbredth to a foot, &c. in which case it is called inequalis, or inequalitatis ratio. Now this respect of equalitie is simple, and alwayes one, but that of inæqualitie is manifold: wherefore it is divided into many kindes, of which some the Greekes terme σρόλογα, and other some ὖπόλογα. Those kindes they terme applying, wherein the greater terme is compared to the leffe, as fix to three, which of the late barbarous writers, is termed proportion of the greater inæqualitie: and by the contrarie, those kindes they terme υπόλογα, where the lesse terme is compared to the greater, as 4. to six, which they terme the lesse inæqualitie. Of eache of these two kinds there be found fiue species or formes, three simple and two compound. The simple prologa ar multiplex superparticular, and superpartient compound. Prologa at multiplex superparticular & multiplex superpartient. Multiplex ratio, is when the greater terme doth so containe the lesse, as nothing wanteth or aboundeth, as ten and five: for ten doth twice containe flue precifely, and no more nor leffe, of which kinde there bee many formes. For when the greater containeth the leffe twife, then is it called Dupla ratio, if thrife tripla, if foure times quadrupla, and so infinitely. Superparticularis ratio, which the Greeks call emilionos, is when the greater terme containeth the lesse once with some one part ouer: which one part, if it be the halfe of the leffer term, then is the respect of the greater to the leffer called sesquiplex, and sesquialtera ratio, as three to two. If it be the third part, it is called sesquitertia, as foure to three: if it be the fourth part, it is called sesquiquarta, as fiue to foure, and so of others. Superpartiens which the learned called επιμερής λόγος, is when the greater terme containeth the lesse once, and some partes besides, as fine doth comprehend three once, and moreoner two third parts of 3, which are two vnities, for the vnitie is the thirde part of three: and ten comprehendeth six once, and besides two third parts of 6, for 2 is the third part of sixe: in which case it is called ratio superbipartiens tertias, and so of others according to the number and names of the partes which it containeth. Multiplex superparticulare, is when the greater terme comprehendeth the lesse more then once, and besides some one part of it: as 9 to 4, is dupla sesquiquarta, because it containeth it twise, and moreover, one fourth part of it. Likewise 7 is to 2. tripla sefquialtera, that is multiplex, because it containeth 2 often, that is thrice: and Superparticular, because it hath also a halfe of two: that is one, and so of others: for of this kinde there be as many formes as of the simple kindes multiplew and superparticular. Multiplex, superpartiens, is easilie knowen by the name, example 14 to 5 is multiplex superpartiens. Multiplex, because it containeth 5 twise, and superpartiens, because it hath foure fift parts more, and so 14 to 5 is dupla superquadripartiens quintas, for of this kind there be so many formes as of multi-Рpр

plex and superpartiens. Thus you see that two termes compared together, containe ratio, habitudo, respecte, or how else you liste to tearme it. But if the termes be more then two, and betwixt them one respect or more, then doe the Greekes by the same word x670s, tearme it araxoyia, the Latines call it Proportio, and define it thus, Proportio est rationum similitudo. And Aristotle in the fist booke of his Morals, ad Nicomachum, defineth it Rationum aqualitas: as for example. Let there be three numbers, wherof the first hath double respect to the second, and the second double respect to the third thus, 12, 6, 3, these or any fuch like make proportion or Analogie. The Arithmeticians set downe in their bookes many kinds of proportions, but we will touch but those three which are so common euerie where in the workes of those chiefe Philosophers Plato and Aristotle, and be these, Geometrical, Arithmetical, and Harmonical. Geometrical proportion (which properly is proportion) is that which two or more æquall babitudes do make, as I shewed you even now, and is either coniunct or distunct. Coniunct proportion, is when the middle terme is twice taken thus, as 16 to 8, so are 8 to 4, and 4 to 2, and 2 to 1, for here is every where double habitude. Distunct proportion, is when the middle termes be but once taken thus, as 16 to 8, so 6 to 3. Arithmeticall proportion, is when between two or more termes is the same, not habitude but difference, as it is in the naturall disposition of numbers thus, 1, 2, 3, 4, 5: for here every terme passeth other, by one onely, or thus, 2, 4, 6, 8, 10, 12, where euerie number passeth other, by two, or any such like. But Harmonicall proportion is that, which neither is made of æqual babitudes, nor of the like differences: but when the greatest of three termes is so to the least as the differences of the greatest and middle termes, is to the difference of the middle and least example. Here be three numbers 6, 4, 3, whereof the first two are in sesquialtera habitude, and the latter two, are in sesquitertia: you see here is neither like habitude, nor the same differences, for four is more then three by one, and six is more then four by two: but take the difference betwixt fix and foure, which is two, and the difference of 4 and 3, which is 1, and compare the differences together, you shall find 2 to 1, as 6 is to 3, that is dupla habitude. And this is called barmonicall proportion, because it containeth the habitudes of the Consonantes amongest themselues: as, Let there bee three lines taken for as many stringes or Organ-pipes, let the first be six foot long, the second foure. the thirde three: that of fixe will be a diapason or eight to that of three, and that of foure will be a diapente or fift aboue that of fixe, thus;



Thus you see what proportion is, and that proportion is not properlie taken in that sense wherein it is vsed in the booke: yet was I constrained to vse that word for lacke of a better. One whose booke came lately from the presse, called the Pathwaie to Musicke, setting down the proportions calleth them a great proportion of inequalitie, and a lesse proportion of inequalitie: and a little after treating of Dupla, he setteth downe words which hee hath translated out of Lossius his Musicke, but it seemeth hee hath not vnderstood too well, for (saith he) dupla is that which taketh from all notes and rests the halfe value, &c. and giueth this example:



But if he had understoode what he sayde, he would neuer haue sette downe this for an example, or else he hath not knowen what a minime or a crotchet is. But if I might, I would ask him of what length he maketh euerie note of the plain fong? I knowe he will answere of a semibriese time. Then if your plain song. be of a femibriefe time, how will two minimes being diminished, make vp the time of a whole femibriefe? a minime in dupla proportion being but a crotchet. O but (faith he) the plain fong note is likewife diminished, and so the diminished minimes will make up the time of a diminished semibriese. But then how will one barre of your partition make vp a full stroke? seeing in the lesse prolation a minime is neuer taken for a whole stroke. Again, no diminution is euer known but where the signes of diminution are set by the notes: and except you fet the numbers in both parts, diminution will not be in both parts. But to conclude, he who fet down that example, either know not what dupla was, or then vnderstood not what he himself said, which appeareth in many other places of his book: as for example, in the tenth page (leaving out the leafe of the title) A perfett found (saith he) containeth a distance of two perfett founds. What would he say by this? in mine opinion he would say, A perfect Jecond containeth a distance of two perfest sounds. Yet I know not what he meaneth by a perfect found: for any found is perfect not compared to another: and though it were compared to another, yet is the found perfect, though it be not a perfect consonant to the other. But our master who shewes such Pathwaies to Musicke, would say this, A perfett second containeth a whole note (or as the Latinestearme it integer tonus) as from vt to re, is a whole note, &c. In the beginning of the next page, he saith, An unperfett second is a sound and a halfe: but I pray you good M. Guide of the Pathway, how can you make that a found (for so you interpret the word tonus) and a half, which is not full a half found or half a tonus? But if you had vnderstood what you said, you would have said thus, An unperfest second containeth but a less half note, as is ever betwixt mi and fa. Also defining what diatessaron, or a fourth is, he faith, a fourth is the distance of the voice by a fourth. And likewise, a fift the distance of the voice by a fift. Notable definitions: as in the play, the page asking his Master what a Poet was, he, after a great pause and long studie, answered that it was a Poet. Likewise. giuing the definition of a note, he faith, it is a figne shewing the lowdnesse or Rilneffe of the voice: but these be light faults to those which follow after. For the Ligatures are fet down false, and comming to speak of the Moods, or degrees of Musick, he maketh no mention at all of the less mood. And defining time he faith, it is a formal quantity of semibriefs, measuring them by three or by two: and prolation he calleth a formal quantity of minimes and femibriefes: and shewing time perfect of the less prolation, he setteth it down thus:



And in the imperfect of the more prolation, he maketh two minimes to the semibriefe. But I am almost out of my purpose, following one quem vincere inclorium & à quo atteri sordidum. For if you read his book you may say by it, as a great Poet of our time said by anothers, Vix est in toto pagina sana libro. What faid I vix? Take away two or three scales which are filched out of Beurhusus, and fill vp the three first pages of the book, you shall not finde one side in all the book without some groffe error or other. For as he setteth down his dupla, so doth he all his other proportions, giving true definitions and falle examples, the example fill importing the contrarie to that which was faid in the definition. But this is the World; Euerie one will take upon him to write, and teach others, none having more need of teaching then himselfe. And as for him of whom we have spoken so much, one part of his book he stole out of Bearbusfus, another out of Lossius, peruerting the sense of Lossius his wordes, and giving examples flat to the contrarie, of that which Lossius faith. And the last part of his booke treating of Descant, he tooke verbatim out of an old written book which I haue. But it should seem, that whatsoeuer or whosoeuer he was, that gaue it to the presse, was not the Author of it himselfe, else would he haue set his name to it, or then hee was ashamed of his labour.

Page 31. line 42. Dupla.] I cannot imagine how the teachers (which these 30 or 40 years past have taught) should so far have strayed from the truth, as for no reason to call that common fort of Musick, which is in the time vnperfect of the lesse prolation dupla, or that it is in dupla proportion, except they would fay, that any two to one is dupla: which none (at least who is in his right wits) will affirme. For when proportion is, then must the things compared be of one kind: as one aker to two akers is in *subdupla* proportion, &c. So when you fee dupla fet downe, you must fing euerie note so faste againe as it was before. Glareanus giveth this example of dupla, out of Franchinus: which because it hath some difficultie, I thought good to set downe and explaine in this

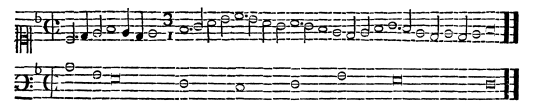
place.



The figne at the beginning sheweth time perfect, so that everie briefe not having a semibriefe after it is three semibriefes, and so being diminished of halfe their value in dupla proportion, are but three minimes a peece: those briefs which. Qqq

which in dupla have a semibriese following them, are sung but in time of one semibriese: the signe of impersect time comming in after the proportion destroyeth it, but these numbers $\frac{4}{2}$ being the notes of dupla habitude, following within source notes, make vp the proportion againe: but in the latter dupla, you must mark that the diminished briese is lesse by a whole minime then it was in the former, because the first sollowed time persect, and the halfe of a briese in time persect, is three minimes; the latter sollowed time impersect, and the halfe of a briese in time vnpersect, is a semibriese or two minimes. Likewise you must note, that when dupla or any other proportion is in all the parts alike, then can it not be called proportion, seeing there is no comparison of notes together, according to any imparitie of numbers.

Page 34. line 1. Tripla.] This is the common hackney horse of all the Composers, which is of so many kindes as there be maners of writing, sometimes all in black notes, sometimes all in white notes, sometimes mingled, sometimes in briefes, sometimes all in semibriefes, and yet all one measure. But one thing I mislike (though it be in common vie with vs all) that is, when we call that tripla wherein all the voices goe together in one time with the stroke of sesquialtera time, or three minimes for a stroke; for that is no tripla, but as it were a sesquialtera compared to a sesquialtera: and whereas we commonly make tripla with three minimes for a stroke, we consound it with sesquialtera. Lastly, true tripla maketh three semibrieses or their value in other notes to the time of one semibriese, whereof Glareanus giveth this example out of Cocleus.



But this Tripla is double as swift in stroke as our common tripla of three minimes; which though I have vsed and still doe vse, yet am not I able to defend it by reason: so that if any man would change before me, I would likewise willingly change, but of myself I am loth to breake a received custome. But one may aske me, if our common tripla be not a proportion, what it is? I will answere out of Glareanus, that it seemeth to be a kind of perfection flourished by Art, and different from the auncient and first kind of order, because in it, both imperfection and alteration have place. And by this, which in dupla and tripla is spoken, may all other things concerning proportions of multiplicitie be easily vnderstood: therefore one word of siquialtera, and then an ende of this sirst part.

Page 37. line 9. Sesquialtera.] Sesquialtera, is a musical proportion, wherein three notes are sung in the time of two of the same kind, or rather thus: Sesquialtera, is a kind of musical diminution, wherein 3 semibries or their value in other notes are sung for two strokes. But you may object and say, If that be true sesquialtera, what difference do you make betwixt it and the more prolation? Only this, that in the more prolation, a perfect semibries maketh vp a

whole

stroke and likewise the value of a semibriese: but in sesquialtera, the value of a semibriefe and a halfe doe but make one stroke, and a semibriefe of it selfe never maketh a stroke. And by this it appeareth, that our common triple of three minimes is false, which is confounded both with the more prolation and figure altera. Therefore take that for a fure and infallible rule which I have fet down in my book, that in all musical proportions the upper number signifieth the semibriese, and the lower the stroke; so that if the proportion be noted thus \frac{3}{2} three semioriefs or the value of three semibriefes must go to two strokes, but if thus $\frac{2}{3}$ then wast two semibriefes or their value make three whole strokes. And let this suffice for the proportions. As for Sesquitertia, Sesquiquarta and such like, it were folly to make many words of them, feeing they be altogether out of vse, and it is a matter almost impossible to make sweet musick in that kind. Yet is sesquitertia one of the hardest proportions which can be vsed, and carrieth much more difficulty then sesquiquarta, because it is easier to divide a semibriefe into four æquall parts, then into three: nor haue I euer feen an example of true sequitertia fauing one, which Lossius giveth for an example, and writeth it in Longs, making them but three strokes a-peece, and the briefes one and a halfe: in semibriefes it is very hard, and almost impossible to vse it, but according to our manner of finging, if one part fing fefquialtera in Crotchets, and another fing Quauers in the lesse prolation, whereof eight go to a stroke, then would we say that that were eight to fixe, which is fesquitertia.

But if I should go about to say all that may be spoken of the proportions, I might be accounted one who knew not how to employ my time: and therefore I will conclude with one word, that proportions of multiplicitie might be had and vied in any kind without great scruple or offence: but those superparticulars and fuperpartients carry great difficulty, and have crept into musick I know not how: but it should seem, that it was by meanes of the Descanters, who striuing to fing harder wayes vpon a plain fong then their fellowes, brought in that which neither could please the ears of other men, nor could by themselves be defended by reason. Here was I determined to have made an end: but some more curious then discreet, compelled me to speak some words more, and to give a reason why after the proportions I have said nothing of the inductions. And therefore to be brief, I say that all which they can say of these industions, is nothing but meer foolishnesse, & commenta otiosorum hominum qui nibil aliud agunt nisi vt inueniant quomodo in otio negotiosi videantur. Yet I maruel, that a thing which neither is of any vse, nor yet can be prooued by any reason, should to much be stood vpon by them, who take vpon them to teach the youth now adayes. But yet to refute it I need no other argument then this, that not any one of them who teach it, deliuereth it as another doth. But to be plain, those inductions be no other thing (as I faide in my book, page 104. line 5. is called the induction) but that number which any greater notes broken in smaller do make: as for example (though their opinions be false) sefquialtera or dotted semibriefe is the induction to their tripla: for fing your sesquialtera in minimes, and you shall find three of them to a stroke. Likewise, breake either your tripla of three minimes or your dotted semibrief into crotchets, and so shall the dotted semibriefe be the induction to setxupla as they say: but this is so false as what is falsest: for in whatsoeuer notes you sing sesquialtera it is alwayes sesquialtera, because the value of a semibriefe and a half, doth alwaies make a full stroke. Break true tripla

tripla in minimes it will make their fextupla: make it in crotchets, it will make their duodecupla, and this is it which they call their inductions; which it shall be enough for the scholler to vnderstand when he heareth them named: for no musician (if he can but break a note) can misse the true vse of them. It resteth now to give a reason why I have placed that table of proportions in my book, seeing it belongeth no more to musick, then any other part of Arithmetick doth (Arithmetick you must not take here in that sence as it is commonly for the Art of calculation, but as it is taken by Euclide, Nichomachus, Boetius and others) but the reason why I set it there, was to help the vnderstanding of many young practicioners, who, though they see a song marked with numbers (as thus $\frac{8}{3}$ for example) yet doe they not know what proportion that is. And therefore if they doe but look vpon the numbers, and marke the concourse of the lines in closing them, they shall there plainly find set down, what relation one of those numbers hath to another.

Vpon the Second Part.

Page 76. line 25. The name of descant.] This part is the second member of our division of practical musicke, which may be properly tearmed fyntasticall; poeticall, or effective: and though I dare not affirme that this part was in vie with the musicians of the learned age of Ptolmaus, or yet of that of Boetius: yet may I with some reason say, that it is more auncient then wrote song, and only by reason of the name which is contrapunto an Italian word deuised since the Gothes did ouerun Italy, and changed the Latine tongue into that barbarism which they now vie. As for the word itself, it was at that time fit enough to expres the thing fignified, because no diversitie of notes being vsed, the musicians in stead of notes did set down their musicke in plaine dotts or points: but afterwards that custome being altered by the diversitie of formes of notes, yet the name is retained amongst them in the former signification, though amongst vs it be restrained from the generality, to signific that species or kind, which of all others is the most simple and plain, and instead of it we have vfurped the name of Descant. Also by continuance of time, that name is also degenerated into another fignification, and for it we vse the word fetting or composing. But to leave setting and composing, and come to the matter which now we are to intreat of, the word descant fignifieth in our tongue, the form of setting together of fundry voices or concords for producing of harmony: and a mufician if he hear a fong fung and mislike it, he will say the Descant is naught. But in. this fignification it is feldome vsed: and the most common fignification which it hath, is the finging ex tempore vpon a plain fong: in which fence there is none (who hath tasted the first elements of musick) but vnderstandeth it. When descant did begin, by whom and where it was invented is vncertain, for it is a great controuerfie amongst the learned if it were known to the antiquitie, or no. And divers do bring arguments to prove, and others to disprove the antiquity of it: and for disprouing of it, they say that in all the works of them who have written of musick before Franchinus, there is no mention of any more parts then one, and that if any did fing to the harpe (which was their most vsual in-(trument)

strument) they sung the same which they plaied. But those who would affirme that the ancients knew it, say: That if they did not know it, to what ende served all those long and tedious discourses and disputations of the consonants wherein the most part of their works are consumed? But whether they knew it or not, this I will say, that they had it not in half that varietie wherein we now have it, though we read of much more strange effects of their musicke then of ours.

Page 76. line 33. Intarualla, or distances both Concords and Discords.] As for the Conforants or Concords, I do not think that any of those which we call vnperfect chords, were either in vie or acknowledged for Consonants, in the time of those who professed musick before Guido Aretinas, or of Guido himself. Boetius fetting downe the harmonicall proportions and the Conforants which arife of them, talketh of quadrupla, tripla, dupla, sesquialtera, and sesquitertia, which make disdiapason, diapente cum diapason, diapason, diapente, and diatessaron, or as we say, a fifteenth, a twelfth, an eighth, a fft, and a fourth. But why they should make diatessaron a Consonant, seeing it mightily effendeth the eare, I see no reason, except they would make that Geometricall rule of paralell lines true in consonants of musicke: Quæ sunt vni & eidem parallelæ, sunt etiam inter se parallelæ, and so make those founds which to one and the selfe same are consonants, to be likewise consonants amongst themselves. But if any man would aske me a reason why some of those consonants which we vse are called perfect, and other some unperfect; I can give him no reason, except that our age hath tearmed those Consonants perfect, which have beene in continuall vie since musicke began: the others they tearme vnperfect, because they leave, in the minde of the skilfull hearer, a desire of comming to a perfect chord. And it is a ridiculous reason which some haue giuen, that these be unperfect chords, because you may not begin nor end vpon them. But if one should aske why you may not begin nor end vpon them, I see no reason which might be given except this, that they be vnperfect chords: so that in mine opinion, it is a better reason to say, You may not begin nor end vpon them, because they be vnperfect chords: then to fay that they be vnperfect, because you may not begin nor end vpon them. And if the custome of musicians should suffer it to come in practice, to begin and end vpon them, should they then become perfect chords? No verily. For I can shew many songs composed by excellent men (as Orlando de Lassus, M. White, and others) which begin vpon the fixt: and as for the third, it was neuer counted any fault, either to begin or end vpon it: and yet will not any man say, that the third is a perfect chord. But if mine opinion might passe for a reason, I would say that all sounds contained in habitude of multiplicity, or fuperparticularity, were of the olde musicians esteemed consonants: which was the cause, that they made the diatessaron a Consonant, although it were harsh in the eare. The tonus or whole note is indeed comprehended vnder superparticular habitude, that is sesquiostaua: but they counted it the beginning of consonance, and not a consonant it selfe. The sesquitonus. ditonus, semitonium cum diapente, and tonus cum diapente, (that is, our flat and sharpe thirds and fixes) they did not esteeme consonants, because they were not in habitude of multiplicity or superparticularity, but vnder superpartients: the first and second betweene sesquitertia and sesquiquarta, the third and sourth be-Rrr tweene

tweene sesquialtera and dupla. But of this matter enough in this place: if any desire more of it, let him read the third booke of Iacobus Faber stapulensis his musicke, the second part of Zarlino his harmonical institutions, and Franchinus his Harmonia instrumentorum. As for singing vpon a plaine song, it hath beene in times past in England (as every man knoweth) and is at this day in other places, the greatest part of the vsuall musicke which in any churches is sung. Which indeede causeth me to maruell how men acquainted with musicke, can delight to heare such confusion as of force must be amongst so many singing extempore. But some have stoode in an opinion which to me seemeth not very probable, that is, that men accustomed to descanting will sing together vpon a plaine song, without singing either false chords or a forbidden descant one to another: which till I see I will euer thinke vnpossible. For though they should all be most excellent men, and every one of their lessons by it selfe never so well framed for the ground, yet is it unpossible for them to be true one to another, except one man should cause all the rest to sing the same which he sung before them: and so indeede (if he haue studied the Canon before hand) they fhall agree without errors: else shall they neuer doe it. It is also to be vnderstood, that when they did fing upon their plain fongs, he who fung the ground would fing it a fixt vnder the true pitche, and fometimes would breake fome notes in division, which they did for the more formall comming to their closes: but euery close (by the close in this place, you must vnderstand the note which ferued for the last syllable of every verse in their hymnes) he must fing in that tune as it standeth, or then in the eight below: and this kinde of singing was called in Italy Falso bardone, and in England a Fa burden: whereof here is an example, first the plaine song, and then the Fa burden.

Hymnus.

The Fa burden of this hymne.



And though this be wrote a third about the plaine fong, yet was it alwaies fung vnder the plaine fong. Other things handled in this part of the booke, are of themselves easily to be vnderstood. Therefore I will cease to speake any more of them, and proceede to the explanation of other things as yet vntouched.

Vpon the Third Part.

Page 166. line 3. The eight tunes.] The tunes (which are also called modi mafici) the practicioners do define, to be a rule whereby the melodie of every song is
directed. Now these tunes arise out of the tunes of the eight, according to the
diversity of setting the fift and sourth together; for the fourth may be set in
the eight, either above the fift, which is the harmonical division or mediation
(as they tearme it) of the eight, or vnder the fift, which is the Arithmeticall
mediation: and seeing there be seaven kindes of eights, it followeth that there
be 14. severall tunes, every eight making two. But of these sourceene (saith
Glareanus) the musicians of our age acknowledge but eight though they vie
thirteene, some of which are in more vie, and some lesse vivall then others.

And

And these eight which they acknowledge, they neither distinguish trulie, nor set downe persectly, but prescribe vnto them certaine rules which are neither generall, nor to the purpose: but such as they be, the effect of them is this. Some tunes (say they) are of the odde number, as the first, third, fift and sequenth: others of the euen number: as the second, sourth, sixt and eight: the odde they call Autentas, the euen Plagales. To the autentas they give more liberty of ascending then to the Plagale, which have more liberty of descending then they, according to this verse,

Vult descendere par, sed scandere vult modus impar.

Also for the better helping of the schollers memory, they have deuised these verses following.

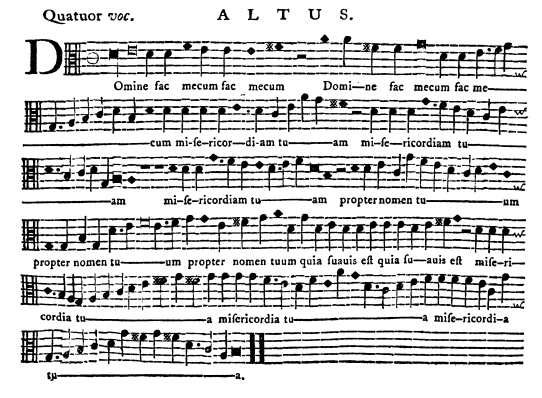
Impare de numero tonus est autentas, in altum Cuius neuma salit, sede à propria diapason Pertingens, à qua descendere vix datur illi: Vult pare de numero tonus esse plagalis in ima Ab regione sua descendens ad diatessaron, Cui datur ad quintam, raróq; ascenderre sextam.

Now these tunes consisting of the kinds of diapason or eights, it followeth to know which tunes each kind of diapason doth make. It is therefore to be vnderstood, that one eight having but one diapente, or fift, it followeth that one diapente must be common to two tunes, the lowest key of which diapente ought. to be the finall key of them both. It is also to be noted, that every autenta may go a whole eight aboue the finall key, and that the *Plagale* may go but a fift aaboue it, but it may go a fourth vnder it, as in the verses now set downe is manifest. So then the first tune is from d folre to dla folre, his fift being from d fol re to Alamire. The second tune is from Alamire to Are, the fift being the same which was before, the lowest key of which is common finall to both. In like manner, the third tune is from e la mi to e la mi, and the fourth from b fa b mi to is mi, the diapente from elami to b fa b mi, being common to both. Now for the discerning of these tunes one from another, they make three waies, the beginning, middle, and end: and for the beginning fay they, every fong which about the beginning rifeth a fift aboue the finall key, is of an autenticall tune: if it rife not vnto the fifth it is a plagall. And for the middle, every fong (fay they) which in the middle hath an eight about the finall key, is of an autenticall tune: if not it is a plagall. And as for the end, they give this rule, that every fong (which is not transposed) ending in G fol re vt, with the sharpein b fa b mi, is of the seventh or eighth tune; in f fa vt of the fift or sixt tune, in e la mi of the third or fourth tune, in dsol re is of the first or second. tune. And thus much for the eight tunes, as they be commonly taught. But Glareanus broke the yee for others to follow him into a further speculation and perfect knowledge of these tunes or modi, and for the meanes to discerne one from another of them, he saith thus. The tunes or modi musici (which the Greeke writers call αςμονίας, sometimes also νόμις καὶ τςόπις) are distinguished no otherwise then the kindes of the diapason or eight from which they arise, are distinguished, and other kindes of eights are distinguished no otherwise then according to the place of the halfe notes or semitonia

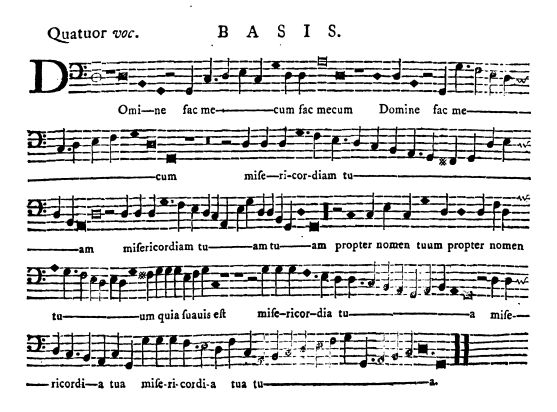
conteined in them, as all the kindes of other confonants are distinguished. For in the diatesfaron there be foure soundes, and three distances (that is two whole notes and one lesse halfe note) therefore there be three places where the halfe note may stand. For either it is in the middle place, having a whole note vnder it, and another aboue it, and so produceth the first kinde of diatesfaron, as from Are to d folre, or then it standeth in the lowest place, having both the whole notes about it, producing the second kind of diatesfaron, as from \(mi \) to e la mi, or then is in the highest place, having both the whole notes vnder it, in which case it produceth the third and last kinde of diatessaron, as from c fa vt to f fa vt: fo that how many distances any consonant hath, so many kindes of that confonant there must be, because the halfe note may stand in any of the places: and therefore diapente having five foundes and foure distances (that is three whole notes and a halfe note) there must be foure kindes of diapente: the first from dsol re to Alamire, the second from e la mi to b fa b mi, the third from F favt to c fol favt, the fourth and last, from g fol revt to d la fol re. If you proceed to make any more, the fift will be the same with the first, having the halfe note in the fecond place from below. Now the diapafon conteining both the diapente and diatesfaron, as consisting of the conjunction of them together, it must follow that there be as many kinds of diapason as of both the other, which is seuen. Therefore it is manifest that our practicioners haue erred in making eight tunes, separating the nature of the eight from that of the first, seeing they have both one kind of diapason, though divided after another manner in the last then in the first. But if they will separate the eight from the first, because in the eight the fourth is lowest, which in the first was higheft; then of force must they divide all the other forts of the diapason, likewife, after two manners: by which meanes, there will arise fourteene kindes of formes, tunes, or modi. And to begin at the first kind of diapason (that is from are to alamire) if you divide it Arithmetically, that is, if you fet the fourth lowest and the fift highest, then shall you have the compasse of our second mood or tune, though it be the first with Boetius, and those who wrote before him, and is called by them Hypodorius: also if you divide the same kind of diapalon harmonically, that is, let the fift lowest, and the fourth highest, you shall have the compasse of that tune which the ancients had for their ninth, and was called *colius*, though the latter age would not acknowledge it for one of the number of theirs. Thus you fee that the first kind of the diapason produceth two tunes, according to two formes, of mediation or division. But if you divide the fecond kind of diapason arithmetically, you shall have that tune which the latter age tearmed the fourth, and in the old time was the fecond, called bypophrygius: but if you divide the same harmonically, setting the fift lowest, you shall have a tune or mood which of the ancients was suffly rejected: for if you loyn \(mi\) to \(F \) fa vt, you shall not make a full fift. Also if you 10 yne Ffa vt to b fa b mi, you shall have a tritonus, which is more by a great half note then a fourth. And because this division is false in the diatonicall kind of mulicke (in which you may not make a sharp in F fa vt) this tune which was called hyper colius arising of it was rejected. If you divide the third kind of diapason from Cfa vt to c sol fa vt Arithmetically, you shall have the compasse and essential bounds of the fixt tune, which the ancients named bypolydius: if

vou divide it harmonically, you shall have the ancient Ionicus or Iastius, for both those names fignifie one thing. If you divide the fourth kind of diapason from D to d arithmetically, it will produce our eight tune, which is the ancient byperiastius or hypomixolydius: if harmonically, it is our first tune and the antient dorius, so famous and recommended in the writings of the Philosophers. If the fift kind of diapason from Elami to Elami, bee divided arithmetically, it maketh a tune which our age will acknowledge for none of theirs, though it be our tenth indeed, and the ancient kypoxolius, but if it be harmonically diuided, it maketh our third tune, and the olde phrygius. But if the fixt kind of the diapason be divided arithmetically, it will produce a rejected mood, because from F fa ut to b fa b mi, is a tritonus, which distance is not received in the diatonical kind: and as for the flat in b fa + b mi, it was not admitted in diatonical musick, no more then the sharpe in Ffa vt: which is a most certain argument that this musick which we now vse, is not the true diatonicum, nor any species of it. But againe to our division of the eights. If the sixt kind be divided harmonically, it is our fift tune and the ancient lydius. Lastly, if you divide the seventh kind of diapason (which is from G to g) arithmetically it will make the ancient by poionicus or by poionitius (for both those are one) but if you diuide it harmonically, it will make our seauenth tune, and the ancient mixelydius. Thus you see that euerie kind of diapason produceth two seuerall tunes or moods, except the second and fixt kinds, which make but one a peece, so that now there must be twelve and not only eight. Now for the vse of them (specially in tenors and plaine fongs, wherein their nature is best perceived) it is to be vnderstood, that they be vsed either simply by themselves, or joyned with others, and by themselues sometimes they fill all their compasse, sometimes they do not fill it, and sometimes they exceed it. And in the odde or autenticall tunes, the church musick doth often goe a whole note vnder the finall or lowest key, and that most commonly in the first and seventh tunes: in the third it commeth sometimes two whole notes under the finall key, and in the fift but a halfe note. But by the contrary in plagall tunes, they take a note about the highest key of the fift (which is the highest of the plagall) as in the fixt and eight, in the second and fourth, they take but halfe a note, though fildome in the fecond, and more commonly in the fourth. But if any fong do exceed the compasse of a tune, then be there two tunes ioyned together, which may be thus: the first and second, the third and fourth, &c. an autentical still being ioyned with a plagal; but two plagals or two autenticals toyned together, is a thing against nature. It is also to be understood that those examples which I haue in my booke fet downe for the eight tunes, be not the true and effential formes of the eight tunes or viuall moodes, but the formes of giving the tunes to their pfalmes in the Churches, which the churchmen (falfly) beleeue to be the modi or tunes, but if we consider them rightly, they be all of some vnperfect mood, none of them filling the true compass of any mood. much for the twelve tunes, which if any man defire to know more at large, let him read the second and third bookes of Glareanus his dodecachordon, the fourth book of Zaccone his practife of musick, and the fourth part of Zarlino his harmonical institutions, where hee may satisfie his desire at full: for with the helpe of this which here is fet downe, he may vnderstand easily all which is there handled, though some haue causelesse complained of obscuritie. Seeing therefore further discourse will be superfluous, I will here make an ende.

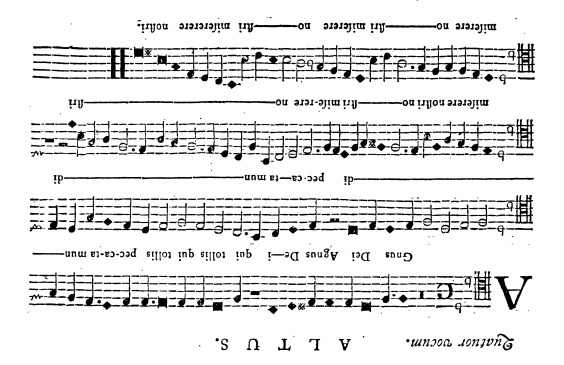












Quatuor vocum. T E N O R.







Tti

Authors whose authorities be either cited or vsed in this booke.

Such as haue written of the Art of Musicke.

Late Writers. Jacobus Faber stapulensis. Franchinus Gaufurius. Iohn Spatare. Peter Aron. Author quatuor principal. Francho. Robertus de Haulo. Andreas Ornitoparchus. Incertus imprestus Basileæ. Ludouicus Zaccone. Iosepho Zarlino Henric loritus Glareanus. Lucas Lossius. Ioannes Listenius. Ioannes Thomas freigius. Fredericus Beurhufius. Sethus Caluisius. Andreas Rasselius. Nicolaus Faber. Ioannes Magirus. Manfredus Barbarinus Core-

Ancient Writers.

Psellus.
Boetius.
Ptolomæus.
Aristoxenus.
Guido Aretinus.

Cited by Franchinus.

Practicioners, the most Part of whose works we have diligently perused, for finding the true vie of the moods.

Iulquin.

Iujquin.
Io. Okenbeim.
Iacobus Obrecht.
Clement Ianequin.
Petrus Platenfis.
Nicolas Craen.
Iobannes Ghifelin.

Antonius Brumel. Johannes Mouton. Adamus- a-Fulda: · Lutauich senfli. Iohannes Richaforte. Feuin. Sixtus dietrich. De orto. Gerardus de salice. Vaquieras. Nicolas Payen. Passéreau. Francoys lagendre. Andreas Syluanus. Antonius a vinea. Gregórius Meyer. Thomas Tzamen. Iacques de vert. Iacques du pont. Nicolas Gomberte. Clemens non papa. Certon. Damianus a goes. Adam Luyre. Iohannes vannius. Hurteur. Rinaldo del mel. Alexander Utendal. Horatio ingelini. Lælio Bertani. Horatio vecebi. Orlando de Lassus. Altonso Ferrabosco. Cyprian de rore. Alessandro striggio. Philippo de monte. Hieronimo Conuersi. Jo. Battista Lucatello. Io. pierluigi palestina. Stephano venturi. Joan. de macque.

Hippolito Baccuse,

Paulo quagliati. Luca Marenzo.

Englishmen. M. Pashe. Robert Iones. Io. Dunstable. Leonel Power. Robert Orwel. M. Wilkinson. Io. Guinneth. Robert Davis. M. Rifby. D. Farfax. D. Kirby. Morgan Grig. Tho. Alhwell. M. Sturton. Iacket. Corbrand. Testwood. Vngle. Beech. Bramston. S. Io. Mason. Ludford. Farding. Cornish. Pyggot. Tauerner. Redford. Hodges. Selby. Thorne. Oclande. Auerie. D. Tie. D. Cooper. D. Newton. M. Tallis. M. While.

M. Persons.

M. Byrde.

From the Press of George Bigg, Crane-Court, Fleet-Street.

TO THE PUBLICK.

The following Motetts, Canzonets &c. are the fame as in the Text, beginning at Page 212. But as I thought they might not be in general fo well understood, or at least fo usefull, I have here (by way of Appendix) inserted them in Score, which I flatter myself will be more agreeable to the Purchasers of this Book. And as I have, and always shall make it my chief Study to render all my Publications as Complete as Possible; I hope this little Addition will be acceptable; which will give great Satisfaction to the Publicks

most Devoted

Humble Servant

WILLIAM RANDALL.

NB. The following Appendix may be had Separate _ _ Price δ_{*}^{s}

	·		







































