

# ARS CANTANDI,

Das ist:

**Wichtiger und Ausführlicher Weg /**

**die Jugend aus dem rechten Grund**

**in der**

# Sing-Kunst

**zu unterrichten ;**

**durch**

**Weiland den Welt-berühmten Musicum**

**Herrn Giovan Giacomo Carissimi,**

**in Welscher Sprach aufgesetzt ;**

**Nunmehr**

**Aus derselben aber von einem Music-Freund in unsere Mutter-Sprach  
gebracht/und/so viel möglich/deutlich gegeben.**

**Allen Liebhabern der Music-meistens aber den Lehr-Meistern zu besserer Bequent-  
lichkeit/und der Jugend zu leichterem Begriff und Behäglichkeit/  
zum viertenmal in Druck gegeben.**

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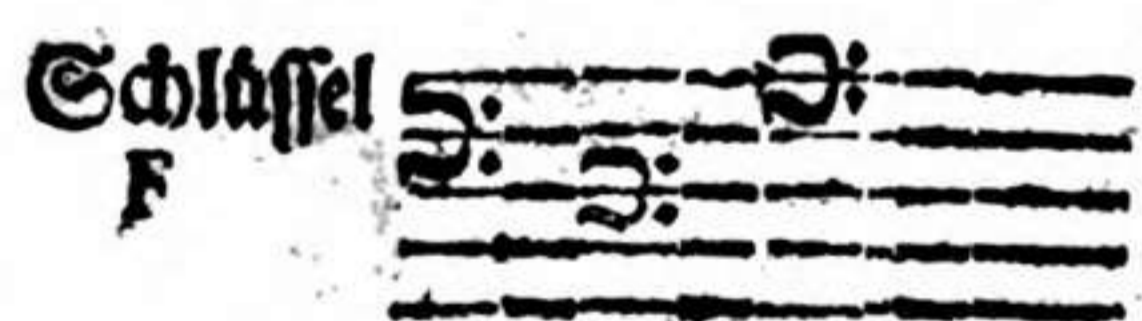
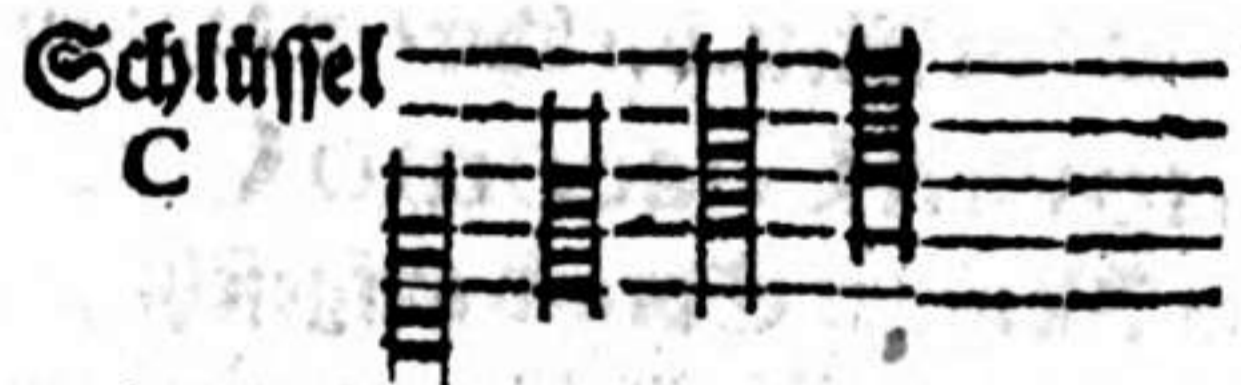
**MUSPUS / verlegt Daniel Walder Buch-Händler 1708**



# Erste Abtheilung.

## Von den Schlüsseln.

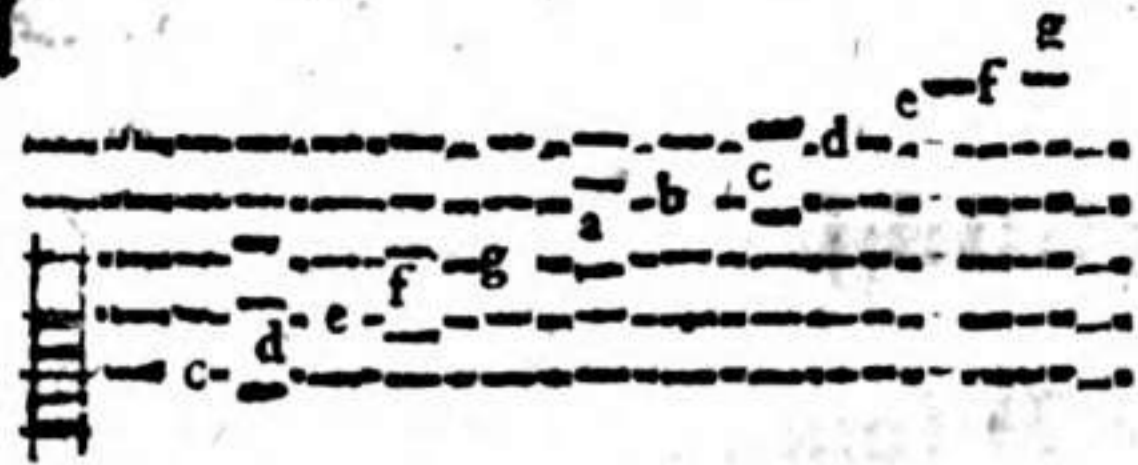
Uvorderst und fürnehmst ist in obacht zu nehmen / daß man der anfänglich lernenden Jugend den Kopff nicht mit zu viel unnöthigen Sachen verwirre / und dadurch abschröcke; welches dann absonderlich in Erläuterung der Music - Schlüsseln geschehen kan. Derselben nun seynd in allem sieben/ als nemlich A. B. C. D. E. F. G. werden dessentwegen Schlüssel genannt / weil sie richtige Zeiger seyn / nach welchem man sich mit der Stimm zu richten hat. Diese sieben Schlüssel werden vertheilt in zweyerley/ als nemlich / gezeichnete. und ungezeichnete. Gezeichnete seynd C. G. und F. werden derwegen gezeichnete genannt / weil sie allezeit in des Gesangs Anfang ausdrücklich und sichtbarlich gesetzt werden / wie folglich zu sehen:



Ungezeichnete seynd : A. B. D. E. werden deswegen also genannt / weil sie in dem Gesang nicht sichtbarlich gesetzt werden / daß also der Lernende mit diesen sich nach den gezeichneten / als ihrem Haupt und Führer zu richten. Diese Schlüssel nun alle insgemein wohl und ausführlich zu erkennen / steht zwar einem jeden Musico nicht übel an / und zwar einem Organisten höchst nothwendig ; jedoch ist genug / daß ein ieder Vocalist oder Instrumentrist, das ist / Discantist, Altist, Tenorist, Bassist, Violist, &c. die seinigen wol erkenne. Weil nun die Intention alhier bloß auf die lernende Jugend zielet / als welche anfänglich die Schlüssel des Discants allein wol zu begreifen benöthiget / als werden solche auch allein alhier vorgestellt.

Schlüs.

**Schlüssel  
des  
Discants.**



Aus diesen Schlüsseln nun entstehen die 6. Stimmen/  
ut re mi fa sol la, welche gleichsam Sylben können genennt  
werden / durch welche der Music - Schlüsseln Geltung aus-  
gesprochen wird.

**Exempelsweise.**



Diese Stimmen werden getheilt in untere und  
obere / die untere seynd ut re mi, werden gebraucht zum  
Aufsteigen; die obere seynd la sol fa, werden gebraucht  
wann das Gesang absteigt.

Wiewol nun dieser Stimmen nur 6. an der Zahl seyn / und der Linien / samt den Spacien, 10. bis 11. und  
zuweilen mehr sich befinden / so seynd sie gleichwol genug / ein jedes Gesang zu singen / welches alsdann geschieht  
durch die Verkehrung der Stimmen / wovon weiter unten wird gehandelt werden.

Folgende Tafel auswendig zu lernen / und zu können / haben unter den Alten die meiste vor sehr nothwendig  
gehalten: dieser Zeit aber wird solche auch unter die überflüssige Kopffbrecher eyen gezehlet / weilien die Verkeh-  
rung der Stimmen mit weit leichter als solcher Manier der Jugend eingepriegt werden kan. Jedoch eines jedo  
weden Humor Folg zu leisten / wird solche hieher gesetzt:

- A. la, mi, re.
- B. fa,  $\frac{1}{2}$  mi.
- C. B. sol, fa, ut.
- D. la, sol, re.
- E. la, mi.
- F. fa, ut.
- G. sol, re, ut.

Welcher Tafel Verstand und Auslegung weiter unten / allwo von Verkehrung der Stimmen  
ausführlicher wird gehandelt werden / folgen wird.



# Zwente Abtheilung.

## Vom Unterschied des Gesangs.

**S** befinden sich viel / so das Gesang in dreyerley Art austheilen; als nemlich in das natürliche/ weiche und harte. Wie aber alle Weitläufftigkeit zu vermeiden / wollen wir die erste Art / als welche den andern beyden satzsam verwand und einverleibt / fahren lassen / und bey den zwey letztern Arten verbleiben. Wird also das Gesang getheilt in das Weiche und Harte.

Das weiche Gesang wird erkannt / wann gleich zu Anfang / nach dem gezeichneten Schlüssel / das b verzeichnet stehet / als zum Exempel

**Weich Gesang**  
oder  
b molle.

Das harte Gesang wird hingegen erkannt / wann zu Anfang / nach dem gezeichneten Schlüssel / das b nicht gezeichnet ist / als :

**Hart Gesang**  
oder  
b durum.

Wann nun dieses der Lernende wird wol gefasst haben / kan man selbigen in dem einfachen ut re mi fa sol la , ohne weitere Veränderung der Stimmen / weder darüber noch darunter / erstlich von Thon zu Thon / her nach durch Terzen , Quartan , und Quintan , exerciren / damit er recht lerne die Stimm formiren und gebrauchten.

### Ut re mi fa sol la , von Thon zu Thon / im harten Gesang.

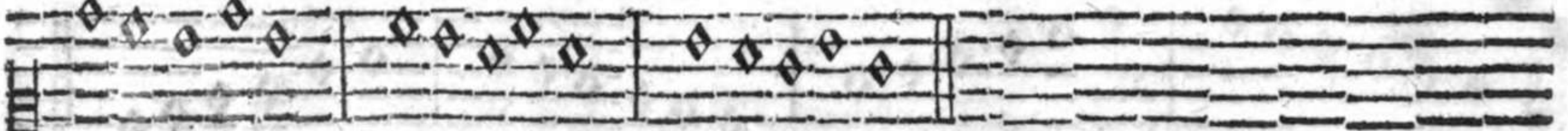
ut re mi fa sol la      la sol fa mi re ut      ut re mi fa sol la      la sol fa mi re ut

Ut re mi fa sol la, durch Terzen im harten Gesang.

ut re mi ut mi re mi fa re fa mi fa sol mi sol fa sol la fa la la sol fa la fa

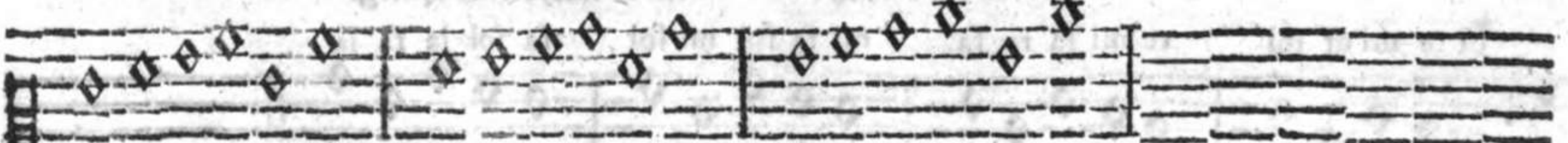


sol fa mi sol mi fa mi re fa re mi re ut mi ut

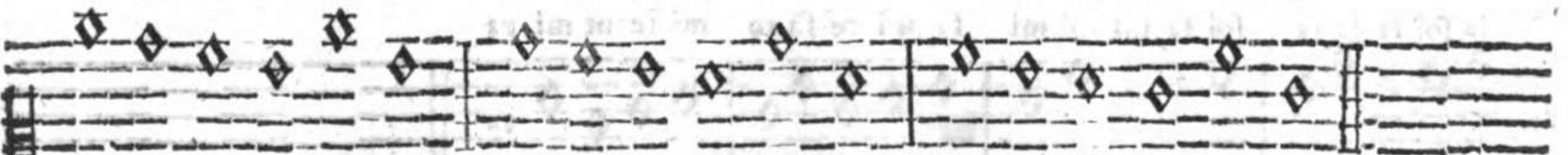


Ut re mi fa sol la, durch Quarten im harten Gesang.

ut re mi fa ut fa re mi fa sol re sol mi fa sol la mi la

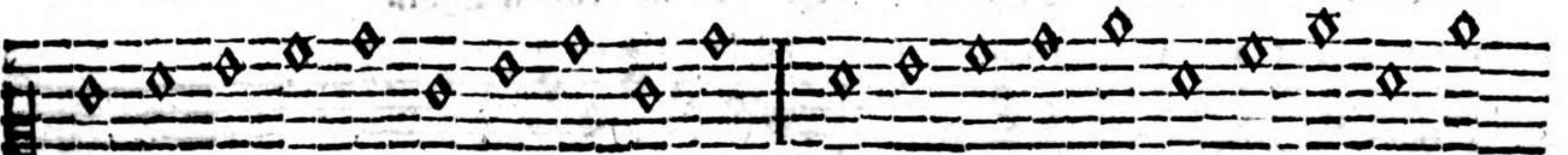


la sol fa mi la mi sol fa mi re sol re fa mi re ut fa ut



Ut re mi fa sol la, durch Quinten im harten Gesang.

ut re mi fa sol ut mi sol ut sol re mi fa sol la re fa la re la



la sol fa mi re la fa re la re sol fa mi re ut sol mi ut sol ut.



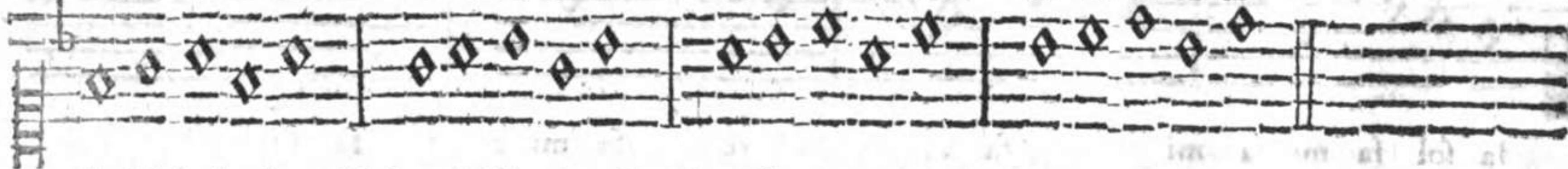
**Folget nun Ut re mi fa sol la, von Thon zu Thon/ im weichen Gesang.**

ut re mi fa sol la la sol fa mi re ut ut re mi fa sol la la sol fa mi re ut



**Ut re mi fa sol la, durch Terzen im weichen Gesang.**

ut re mi ut mi re mi fa re fa mi fa sol mi sol fa sol la fa la



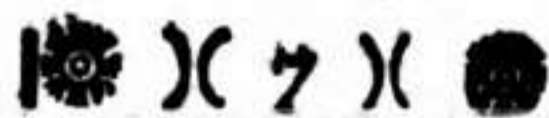
la sol fa la fa sol fa mi sol mi fa mi re fa re mi re ut mi ut



**Ut re mi fa sol la, durch Quartan im weichen Thon.**

ut re mi fa ut fa re mi fa sol re sol mi fa sol la mi la





la sol fa mi la mi sol fa mi re sol re fa mi re ut fa ut

Ut re mi fa sol la, durch Quarten im harten Gesang.

ut re mi fa sol ut mi sol ut sol re mi fa sol la re fa la re la

la sol fa mi re la fa re la re sol fa mi re ut sol mi ut sol ut

Wann alle diese Exempel der Lernende sattfam begriffen / kan man weiter schreiten.



## Die dritte Abtheilung.

### Von Verlehrung der Stimmen insgemein.

**B**evorab wir von dieser unserer Verlehrung der Stimmen Meldung thun / soll alhier einer und anderes extra Manier gedacht werden : gleichwol eines jedwedern Willkühr überlassend / nach seinem Humor und Gutdüncken zu verfahren / und so beliebt / noch andere Manieren zu erfinden / wann nur dardurch die Jugend nicht mehr Beschwerlichkeit im Lernen findet.

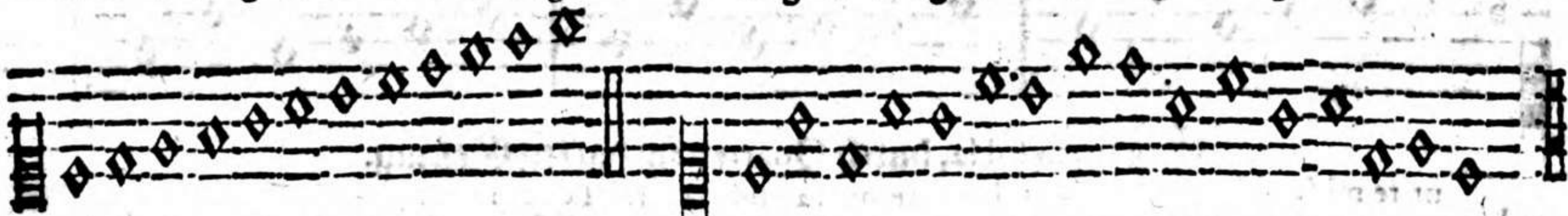
Die erste Manier ist zwar nicht gänglich zu verwerffen / jedoch von den wenigsten im Gebrauch ; das uhr alte ut re mi fa sol la wird bey selbigen vor unnöthig gehalten / und an statt dessen behelffen sie sich mit den Buchstaben gang allein / ohne weitere Verlehrung der Stimmen

Exem.

Exempel-weiß.

c d e f g a b c d e f g

c g d a g e b e d a c g a d e c



Ob aber auf diese Manier ein Discipul etwas recht s lernen/ und den Unterschied zwischen mi und fa, wie auch re mi &c. recht fassen wird können/ laß ich geschickte Mulicos darüber judiciren.

Die zweyte Manier ist etwas geschickter von den Frankosen erfunden/ und zwar auch meistens bey denselbigen gebräuchlich/ als welche/ um alle Verkehrung der Stimmen zu vermeiden/ dem ut re mi fa sol a die siebende Stimm/ als nemlich si, gesetzt/ wodurch weiters sie sich um keine Veränderung der Stimmen bekümmern/ welches im harten und weichen Gesang also zu verstehen:

Das G  
A  
B  
C  
D  
E  
F

in dem harten Gesang  
ist und bleibt allzeit / so  
wohl im auf- als abstei-  
gen ohnveränderlich.

ut  
re  
mi  
fa  
sol  
la  
si

Das

G  
A  
B  
C  
D  
E  
F

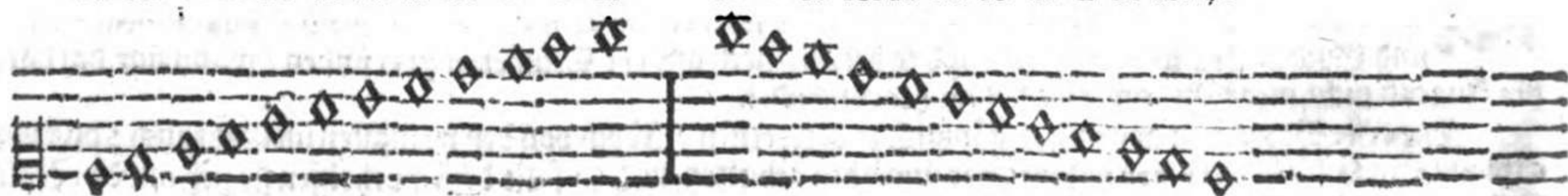
in dem weichen Gesang  
ist und bleibt allzeit oh-  
ne Veränderung / so  
wohl im auf- als abstei-  
gen.

re  
mi  
fa  
sol  
la  
si  
ut

Exempel.

fa sol la si ut re mi fa sol la si ut

ut si la sol fa mi re ut si la sol fa





sol la si ut re mi fa sol la si ut re

re si ut la si sol la fa sol mi fa re mi la re sol



Die Dritte und Letzte ist und bleibt die älteste/ sicherste/ von allen berühmten Muficis approbirte meiffen- theils in Teutschland und ganz Italien übliche Manier / doch mit diesem Unterschied/ daß die Italiäner an statt des ut, do, und an statt des sol, so sprechen/ nur zu diesem End/ weisen sie/ und zwar nicht ungereimt/ sagen/ es komme den Lernenden in der Aussprach/ absonderlich in fufis und semifufis, leichter an/ weil die beyde/ do, so, auch wie die andern re mi fa la von einen Consonanten anfangen / und in einen Vocalem ausgehen Daß also leichter zu singen/ do re mi fa so la, als ut re mi fa sol la, wollen gleichwol bey diesem letztern verbleiben/ wer sich der obern bedienen will stehet jedwedern nach Belieben frey.

Ist also die Verkehrung eine Abwechslung einer Stimm in die ander/ daß doch selbige in ihrem Thon ver- bleibe / und solche geschicht durch die Stimme re, wann das Gesang über das la hinauf / hingegen durch die Stimme la wann das unter das ut hinunter fällt.

Exempel im harten Gesang.

ut re mi fa sol re mi fa sol la

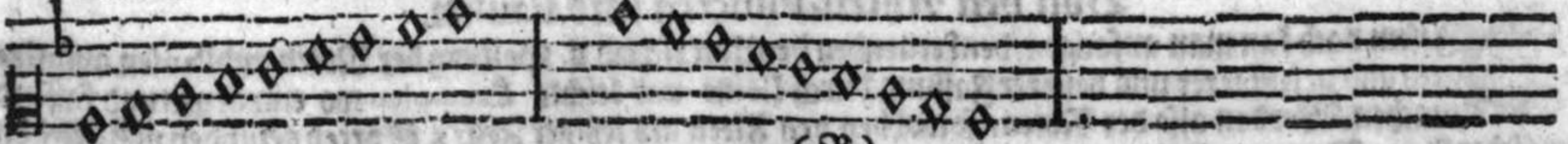
la sol fa mi sol fa mi re ut.



Exempel im weichen Gesang

ut re mi fa re mi fa sol la

la sol fa la sol fa mi re ut



## Vierdte Abtheilung.

### Von Verkehrung der Stimmen des harten und weichen Gesangs absonderlich.

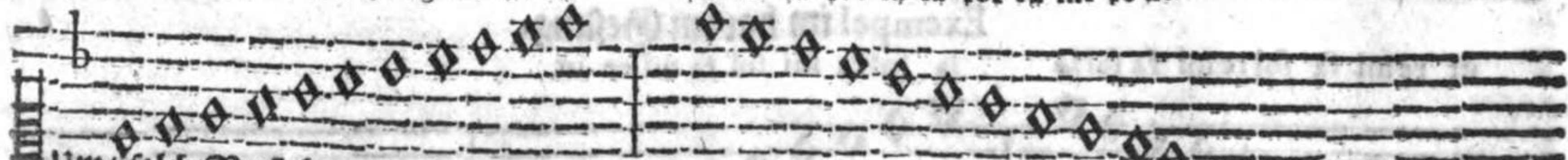
**I**n dem harten Gesang geschieht die Verkehrung der Stimmen in drey Schlüsseln/ als nemlich im a, c, und d. In dem a und d wird im Aufsteigen re genommen/ in dem a und c das la im absteigen.

NB. NB. Exempel. NB NB  
 ut re mi fa sol re mi fa sol sol fa la sol fa mi la sol fa mi re ut.



In dem weichen Gesang geschieht die Verkehrung der Stimmen gleichfalls in 3 Schlüsseln/ als nemlich im d, g, und a, In dem d und g wird im aufsteigen das re, und in dem d und a wird im Absteigen das la gebraucht.

NB. NB. Exempel. NB. NB.  
 ut re mi fa re mi fa sol re mi fa fa mi la sol fa la sol fa mi re ut.



Um/ solche Verkehrungen den Lernenden besser einzubringen/ können unterschiedliche Exempel gesucht werden.

## Fünfte Abtheilung.

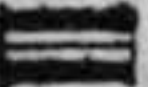

### Von den Noten, Punkten und Pausen.

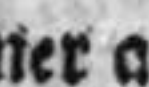
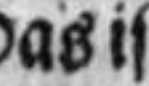
**J**esem nach kan man anfangen/ den Lernenden den Unterschied u. Gestung der Noten und Pausen aufzulegen/ und zu leichter und besserer Fassug durch kleine und leichte Exempeln wo! einpärgen und fassend machen. Werden also der Noten/ sowol bey den Alten als jeziger Zeit/ 8. Sorten gefunden und gesehelt welcher Figur, Namen u. Gestung in nachfolgender Austheilung zu sehen/ ist darbey der Lernende auch zu erinnern/ das

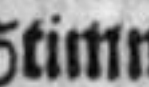
daß es an den 4. letzten Noten gleich gilt / und die Geltung weder vermehrt noch vermindert / es gehe gleich des Strich oder der Schweiff der Noten hinunter oder hinaufwärts.

Maxima		gilt nach der ordina- ri Proportion, Tact oder Mensur.	8. Tact.	Minima		Dieser eine gilt einen halben Tact, das ist / es gehen zwey auf einen ganzen.
Longe			4. Tact.	Semiminima		Dieser eine gilt einen Viertels Tact, das ist / 4. machen einen ganzen.
Brevis			2. Tact.	Croma		Von diesen gehen 8. auf einen Tact.
Semibrevis			1. Tact.	Semicroma		Von diesen machen 16. einen ganzen Tact.

Dieses nun besser zu fassen / wollen wir jede Noten absonderlich examiniren / und etwas deutlicher erleutern.

So gilt dann die erste Nota, Maxima  8. Tact / das ist / solche muß mit der Stimm so lang in ihrem Thon gehalten werden / bisß derjenige / so  den Tact gibt / 8. mal mit der Hand auf und abgefahren / und also 8. ganze Schläg vollbracht hat.

Deßgleichen die zweyte Nota, Longa  etwas kleiner als die Maxima, hinten mit einem Schweiff gegen der rechten Hand / gilt halb so viel als  die vorige / das ist 4. Tact / solche muß mit der Stimm so lang in ihrem Thon gehalten werden / bisß derjenige / so den Tact gibt / 4. mal mit der Hand auf und abgefahren / und also vier ganze Schläg vollbracht hat. Diese beyde Sorten der Noten / aber / weil sie unserer Zeiten gar nicht mehr / oder gar selten im Gebrauch seyn / kan man wol vorüber passiren lassen / und weiter die Lernende damit verschonen.

Die dritte Noten / Brevis  gilt 2. Tact / das ist / solche muß mit der Stimm so lang in ihrem Thon gehalten werden / bisß derjenige / so den Tact gibt / 2. mal mit der Hand auf und abgefahren / und 2. ganze Schläg vollbracht hat. Zu mercken aber ist / daß wofern solche Noten gegen der linken Hand mit einem Schweiff gesehen wird / selbige nur einen Tact gilt / und solches gemeiniglich / wann zwey solche Breves wegen des Texts / absonderlich in dem so genannten Contrapunct an einander gehängt werden / alsdann / wiewohlen nur die erste mit dem Schweiff gezeichnet ist / so gelten doch von beyden jede nur einen Tact. werden aber 3. oder mehr an einander gehängt / so erstreckt sich die Regul nicht so weit / sondern die dritte. oder vierte gelten wieder 2. Tact / wie zuvor.

Die vierte Noten / Semibrevis  oder ganze genant / gilt 1. Tact : das ist / solche muß mit der Stimm so lang gehalten werden / bisß der Tactist 1. mal mit der Hand auf u. abgefahre / u. also seinen ganze Schläg vollbracht hat.

Die ganze schwarze viereckte und runde Noten gelten zwar nicht mehr oder weniger als die weiße in ihrer Form/ jedoch werden sie gebraucht / wann unter 3. Noten die zweyte oder mittlere muß vertheilt werden/ und also die 3. zu sammen zwey Tact machen.

Exempelweis.



Die fünfte Noten/ Minima sonst weiße oder halbe genannt/ gilt einen halben Tact: das ist/ es thun 2. zusammen einen ganzen Schlag/ muß also gleich vertheilt/ eine hinunter und die andere hinauf des Tacts gesungen werden.

Die sechste Noten/ Semiminima sonst schwarze oder Viertel genannt gilt den vierten Theil eines Tacts: das ist / es thun vier zusammen einen ganzen Schlag/ müssen also in 2. gleiche Theil zertheilt/ 2. hinunter/ und 2. hinauf des Tacts gesungen werden. Die weiße Noten aber Minima, so fern sie mit einem Schweiff gesehen werden/ so kommen sie in der Geltung und allem mit den Semiminimis überein.

Die siebende Noten/ Croma sonst auch fusa, geschwänzte/ geschweifte/ Achtel oder gehäckelte genant gilt den achten Theil eines Tacts das ist / es machen 8. zusammen einen ganzen Schlag/ müssen also in 2. Theil getheilt/ 4. hinunter und 4. hinauf des Tacts gesungen werden.

Die achte Noten Semicroma sonst auch semifusa, Doppelt geschwänzte / geschweifte oder gehäckelte genant/ gilt den sechzehenden Theil eines Tacts. das ist / es machen 16. zusammen einen ganzen Schlag/ müssen also in 2. Theil getheilt/ 8. hinunter und 8. hinauf des Tacts gesungen werden.

Zu dieser Ordnung könnte man auch wol die neunte Sortē oder Figur der Notē rechnen/ Biscroma oder drengeschwänzte/ gehäckelte zc. genant/ weilen aber solche/ wegen ihrer Geschwindigkeit/ in den Singstimmen schier niemals/ wie auch in den Instrumental Stimmen selten gesehē werden / wird vor unnöthig erachtet/ den Lernenden vor dimal damit zu vexiren / wird sich mit der Zeit schon von sich selbst lernen.

### Von den Pausen.

Die Pausen seynd Zeichen des Stillschweigens/ geben uns durch ihre unterschiedliche Figuren und Gestalten zu erkennē/ wie lang man in dem Gesang schweige oder pausire muß/ also/ daß ein jedwedere Sortē der Note (*Maximam* ausgenommē) ihre eigene gleichgeltende Pausen hat/ welche mit ihr in Geltung des Tacts zwar gleich in

in der Wirkung aber widerliche Ausrichtung hat indeme diese die Zeit des Schweigens jene aber die Zeit des Singens anzeigt und bedeuten thut. Seynd also folgende :

— Gilt 4. Tact: das ist/ man I schweigt oder pauirt so I lang / als sonst eine Longa gesungen muß werden.	— Gilt 2. Tact: das ist / I man schweigt und zehlt I so lang / als eine Bre- vis sonst Zeit zu sin- gen erfordert.	— Gilt einen ganzen Tact / I erfordert so viel Zeit pau- I sings / als sonst eine Semibrevis oder ganze Noten singens braucht	— Gilt ein halben Tact I erfordert so viel Zeit I pau- singens / als eine halbe oder Minima singens braucht.
— Gilt einen Viertels-Tact/ I sonst suspirium genandt I gilt so viel als eine Semi- minima, Viertel oder schwarze.	— Gilt den achten Theil eines I Tacts/sonsten halb suspi- I rium genandt / gilt so viel I als eine Croma, oder ein- I fache geschwängte/Achtel.	— Gilt den sechzehenden Theil eines I Tacts / sonst doppel suspirium I genandt / gilt so viel als eine Se- I microma, oder doppel geschwäng- I te oder doppel gehäckelte.	

### Von den Punkten.

**P**unctum nach einer Note/ es seye vor eine was es wolle/ vermehrt selbige um ihre Helffte/das ist/ mach  
selbige halb so viel mehr gelten/ als sie sonst gegolten hat, **Exempelweiß.**



Das ist eine Longa, so sonst 4. Tact gelten thut/gilt mit dem zugesetzten Punct noch halb so viel/das ist 6.

— Brevis,	• • • • •	2.	• • • • •	3.
— Semibrevis	• • • • •	1.	• • • • •	ein und ein halben.
— Minima	• • • • •	ein halben	• • • • •	3. Viertel eines Tacts.
— Semiminima	• • • • •	ein Viertel	• • • • •	3. Achtel eines Tacts.
— Croma	• • • • •	ein Achtel	• • • • •	3. Sechzehentheil.
— Semicroma	• • • • •	ein Sechzehentheil	• • • • •	3. Zwey und dreyfig Theilen eines Tacts.

( B 3 )

, Sechste

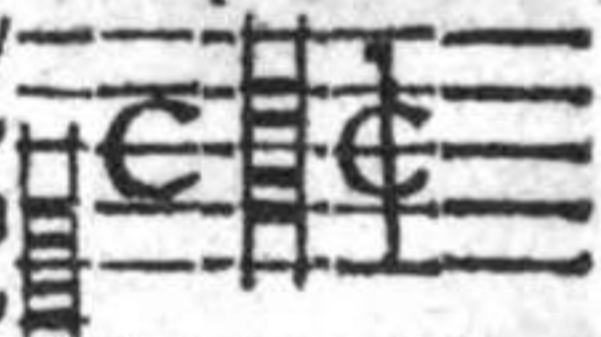
## Sechste Abtheilung.

## Von den Proportionibus,

**D**urch die Proportion in dem Gesang/ werden verstanden diejenige zu Anfang des Gesangs gleich nach dem Schlüssel stehende Zeichen und Zahlen/ nach welchen in dem Gesang die Geltung der Noten eingerichtet und eingetheilt: Der Tactist mit seiner Mensur, und die Musici nach solcher sich müssen wissen zu richten und zu verhalten/ damit das Gesang in seiner rechten Austheilung/ nicht zu geschwind/ auch nicht zu langsam gesungen werde. Die Alten haben dieser Proportionen sehr viel gebraucht/ auch solche mit wunderlichen Namen/ als Dupla, Tripla, Quadrupla, Sesquialtra, Hemiola, Subdupla, Subtripla, Subquadrupla &c. erklären wollen/ jekiger Zeit aber will man solche Weitläufigkeit nicht mehr passiren lassen/ viel weniger der Jugend/ als welcher solche Wörter eben so frembd als Böhmische Dörffer vorkommen/ den Kopff damit verwirren/ indeme man solche mit wenigerer und leichter Mühe denen Lernenden auslegen / beybringen und unterweisen kan. Wollen also den kürzesten Weg ergreifen/ und die Proportion des Gesangs in zweyerley Art eintheilen.

Die Erste/ so die ordinari, gevierdte/ oder gerade proportion genannt wird/ ist zu erkennen/ wann gleich nach des Gesangs Schlüssel ein halber Zirckul/ mit oder ohne einen Durchschnitt/ gesehen wird. Exempel weis.

So fern der halbe Zirckul ganz und nicht durchschnitten/ so bedeutet es eine langsame/ gravitatische/ gleiche Mensur, Tact, Proportion oder Eintheilung / in welcher sich der Tactist nicht übereilen soll / damit die Herren Musici das Gesang recht nach des Componisten Meinung deutlich Produciren und singen können. Wann aber der halbe Zirckul durchschnitten/ so bedeutet solches/ daß in dieser Proportion der Tact müsse gleichsam halbirt/ und noch so geschwind gegeben werden / hingegen wird und soll es auch nirgends gesetzt werden / es sey dann in dem so genannten Contrapunct, welcher meistens aus ganzen/ halben/ viertel oder sonst vielgiltigen Noten besteht/ sonsten würde ein Gesang voller Confusion gehört werden/ und schlechte Satisfaction geben Etliche/ und nicht wenig/ bedeuten diese Proportion/ und zwar überflüssiger Weise. mit dem Wörtlein alle preve. welches nicht vornöthen wäre/ indeme der durchschnittene Zirckul solches schon genugsam anzeigen thut. Daß sonsten zimlich viel gefunden werden/ welche allen und jeden Gesängern nach Belieben den durchschnittenen und nicht durchschnittenen Zirckul / ohne Machung einiges Unterschieds/ vorsehen/ ist satt sam/ aber sehr gefehlt/ zum wenigsten gebē sie zu verstehē/ das sie Musicam Signatoriam nicht verstehē. Nach diesen beyden Proportionen seynd alle vorhergangene Exempel, absonderlich aber das Capitul von Notē Punct u. Paulē/ zu verstehē/ un die Austheilung daruach zu machē. Die



Die ander Art der Proportion ist die extraordinari, gedritte / ungleiche Mensur insgemein mit dem einigen Wort Tripel bedeutet / wird erkannt aus denen gleich Anfangs nach dem Schlüssel stehenden Zeichē und Zahlē / bestehet in einer ungleichen oder gedritten Austheilung / das ist wann der Hinunterschlag des Tactis zwey Theil hat / bleibt dem Hin aufschlag nur einer übrig / so gehen 2. hinauf / 2c. Solchen Zahlen werden sonsten die Zeichen / als nemlich ein ganzer Circul / mit oder ohne Durchschnitt / vorgesezt / durch welche / als den gangen nicht durchschnittenen Circul / in allen Triplen eine langsamere / den durchschnittenen Circul aber eine geschwindere Mensur oder Tact bedeutet wird ; weilen aber die meiste der Meinung seyn / daß die vorher stehende Zahlen und Materi des Gesangs schon genugsam Anweisung geben / wie man sich mit dem zu verhalten / als soll auch davon allhier weiter keine Meldung mehr geschehen. So werden dann die gemeinsten der Triplen mit folgenden Zahlen gezeichnet / und insgemein also genennet :

Ganzer Tripel.	Halber Tripel.	Viertels Tripel.	Achtels Tripel.	Sesquialtra.	Sechsochtels Tripel.
$\frac{3}{1}$	$\frac{3}{2}$	$\frac{3}{4}$	$\frac{3}{8}$	$\frac{6}{4}$	$\frac{6}{8}$

In dem Ersten so genannten gangen Tripel bedeuten die Zahlen 3 und 1 / daß in solchem 3. ganze Noten / oder 3. Semibreves auf den Tact gehen / das ist / 2. hinunter / und eine hinauf / und folglich 4. halbe hinunter / und 2. hinauf / 8. Viertel hinunter und 4. hinauf / und so fort nach Proportion. Wird in langsamen Compositionen / und ernsthaften Materien in dem Stylo Ecclesiastico gebraucht.

In dem Zwayten / so genannten halben Tripel mit 3 und 2 bezeichnet / wird durch diese Zahlē bedeutet / daß in selbigen 1. halbe oder weiße Noten / oder Minima auf den Tact gehē / das ist / 2. im Ab. und 1. im Aufschlag / u. folglich 4. Viertel hinunter / u. 2. hinauf / u. also ferner nach Proportion zu rechnē Dieser ist etwas frischer gebräuchlicher / absonderlich in ernsthaften Stylo. als der vorig / u. also folglich muß der Tact etwas geschwinder gehē werdē

In dem Dritten so genannten Dreyviertels Tripel mit 3 und 4 bezeichnet / wird durch diese Zahlen bedeutet / daß 3. Viertel / schwarze oder Semiminima das ist / 2. hinunter und 1. hinauf folglich 4. Achtel hinunter / u. 2. hinauf in dem Tact gehen / erfordert eine geschwindern Tact als der vorige / wie dann dieser Tripel meistens in Arieten und lustigen Materien gebraucht wird.



Mit dem Vierten / als nemlich Dreyachtels Tripel gehen 2. Achtel oder Fusa hinunter und eines hinauf / folglich 4. Semifusa oder doppelt geschwängte hinunter und 2. hinauf.


Mit dem Fünfften / sonsten insgemein Sesquialtra genant / mit 6 und 4 / wie auch 6 und 8 / Sechsochtel Tripel, 12 u. 8 als zwölfachtel Tripel &c. bezeichnet / hat es eine andere Beschaffenheit / u. so zu sagen / gleiche Ungleichheit / in

Deme der Tact an sich selber gleich / weilen der Unterschlag mit dem Oberschlag gleich kommt : aber ungleich / weilen auf den Unterschlag 3. Viertel / und in den Oberschlag auch so viel / folglich 6. Achtel hinunter / und 6. hinauf gehē; u. in andern / als Sechssachtel zc. nach proportion. Wie man sich in solchē mit dem Tact zu verhalten / wird die Übung und Gebrauch gnugsam an die Hand geben / ohne daß man die Lernenden damit übereile.

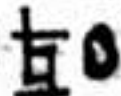
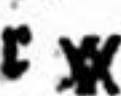
Es befinden sich zwar nicht wenig / welche in allen Triplis ohne Unterschied einerley Tact und Mensur gebrauchen / geben darbey vor / die vielfältige Veränderung der Zahlen seye nur von den Componisten erfunden / die Musicos dardurch zu vexiren / aber weit gefehlt / daß die Triplix alle in der Quantität Austheilung oder proportion überein kommen / gestehet man gern / aber in der Quantität Langsam- oder Geschwindigkeit / oder wie es die Italiāner Tempo, und die Franckosen Movement nennen / wird rotunde negirt / und gänglich widerprochen / auch in den unterschiedlichen Modis und Gemüths-Bewegungen deren Gesānger genugsam probirt / wie weit solche Klügling sich verschieffen ; ist eben als sagte man : Ein Gulden wird in 3. Theil / als nemlich in 3. Kopffstück getheilt / ein Groschen auch in 3. als nemlich 3. Kreuzer : so folgt dann / daß ein Gulden und ein Groschen eins ist . Man sehe nur den grossen Unterschied der Triplen in Courenten, Sarabanden, Merueten, Giquen, und dergleichen ; Wird alsdann mehrere Proben nicht brauchen.


### Unterschiedliche Zeichen des Gesangs.

Das Zeichen  oder  Ligatura genannt / über oder unter mehrern Noten / ziehet solche zusammen unter eine Sylben.

Das Zeichen  Repetitio genannt / bedeutet eine ganze Wiederholung von Anfang / odervon einem schon vorher gegangenen solchen Zeichen.

Halbe Repetition, bedeutet eine Wiederholung von dem Ort seiner Stellung / lehe man wieder das ganze Repetitions-Zeichen vor die Hand nimmt.

Wo man in dem weichen Gesang das Zeichen  oder  find / bedeutet / daß an statt des weichen b das harte / und also mi muß gesungen werden. Gleichwie im harten Gesang das b neben einer Noten bedeut / daß solche weich / moll, und also fa, oder besser zu verstehen / um einen halben Thon niedriger muß gesungen werden.

Das Zeichen  wird Custos Hüter / oder Zeiger genant / zeigt an / wo die folgende Not folgender Linien steht

Über oder unter einer Noten / bedeutet das Final, oder Pausa Generale, Das übrige wird sich durch die fleißige Übung und Gebrauch nach und nach schon lernen.



i

Zum beschluß folgen nun

Underschiedliche Kürze und Leichte Præambula, oder Versus nach  
 ordnung der 8 Kirchen- oder Chorthonen, nach welchen etliche  
 Tocaten, Præambula, Variationen &c. sowohl nach den ordent-  
 lichen als Transponierten thonen eingerichtet, die finden,  
 Der lernenden Jugend zuer nützlichem und nothwendiger üebung also vorgestellt,

Erster thone

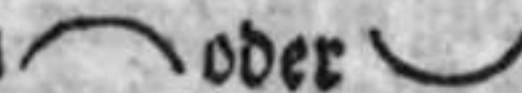

Præambulum  
N<sup>o</sup> 1

A

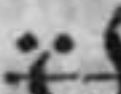
Deme der Tact an sich selber gleich / weilen der Unterschlag mit dem Oberschlag gleich kommt : aber ungleich / weilen auf den Unterschlag 3. Viertel / und in den Oberschlag auch so viel / folglich 6. Achtel hinunter / und 6. hinauf gehē; u. in andern / als Sechssachtel zc. nach proportion. Wie man sich in solchē mit dem Tact zu verhältē / wird die Übung und Gebrauch gnugsam an die Hand geben / ohne daß man die Lernenden damit übereile.



Es befinden sich zwar nicht wenig / welche in allen Triplis ohne Unterschied einerley Tact und Mensur gebrauchen / geben darbey vor / Die vielfältige Veränderung der Zahlen seye nur von den Componisten erfunden / die Musicos dardurch zu vexiren / aber weit gefehlt / daß die Triplix alle in der Quantität Austheilung oder proportion überein kommen / gestehet man gern / aber in der Quantität Langsam- oder Geschwindigkeit / oder wie es die Italiäner Tempo, und die Franzosen Movement nennen / wird torunde negirt / und gänglich widersprochen / auch in den unterschiedlichen Modis und Gemüths-Bewegungen deren Gesänger genugsam probirt / wie weit solche Klügling sich verschleffen ; ist eben als sagte man : Ein Gulden wird in 3. Theil / als nemlich in 3. Kopffstück getheilt / ein Groschen auch in 3. als nemlich 3. Kreuzer : so folgt dann / daß ein Gulden und ein Groschen eins ist . Man sehe nur den grossen Unterschied der Triplen in Courenten, Sarabanden, Merueten, Giquen, und dergleichen ; Wird alsdann mehrere Proben nicht brauchen.


### Unterschiedliche Zeichen des Gesangs.


Als Zeichen  oder  Ligatura genannt / über oder unter mehrern Noten / ziehet solche zusammen unter eine Sylben.

Das Zeichen  Repetitio genannt / bedeutet eine ganze Wiederholung von Anfang / odervon einem schon vorher gegangenen solchen Zeichen.

 Halbe Repetition, bedeutet eine Wiederholung von dem Ort seiner Stellung / sehe man wieder das ganze Repetitions-Zeichen vor die Hand nimmt.

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 Über oder unter einer Noten / bedeutet das Final, oder Paulam Generalem, Das übrige wird sich durch die fleißige Übung und Gebrauch nach und nach schon lernen.

Zum beschluß folgen nun

Unersehliche Kürze und Leichte Præambula, oder Versus nach  
ordnung der 8 Kirchen- oder Chorthoren, nach welchen etliche  
Tocaten, Præambula, Variationen &c. sowohl nach den ordent-  
lichen als Transponirten thoren eingerichtet, Sie finden,

Der Lernenden Jugendt ziter nützlichen und nothwendiger üebung also vorgestellt,

Erster thore

Præambulum  
N<sup>o</sup> 1

This image shows a page of handwritten musical notation, likely a manuscript. The page is numbered '2' in the top left corner. It contains three systems of musical staves, each with a vocal line and a piano accompaniment line. The notation includes various note values, rests, and accidentals. There are several asterisks (\*) scattered throughout the score, possibly indicating specific performance instructions or corrections. The first system is labeled 'Vers: 2' and the second system is labeled 'Vers: 3'. The third system concludes with a double bar line and a decorative flourish. The handwriting is in black ink on aged, slightly yellowed paper.

Vers: 4

Az

Handwritten musical score on aged paper, consisting of three systems of staves. The notation includes various note values, rests, and accidentals (sharps, naturals, and asterisks). The first system begins with a treble clef and a key signature of one sharp (F#). The second system continues the melodic and harmonic development. The third system concludes with a double bar line and a decorative flourish. The paper shows signs of age, including foxing and staining.

Handwritten musical notation for the first system. It begins with a treble clef and a 6/8 time signature. The notation includes a series of eighth notes, followed by sixteenth notes and some rests. There are several asterisks (\*) placed above certain notes, possibly indicating specific performance techniques or corrections. The system concludes with a double bar line.

Handwritten musical notation for the second system. It starts with a forte dynamic marking (*fr.*). The notation features a mix of eighth and sixteenth notes, with some notes marked with asterisks (\*). The system ends with a double bar line.

Handwritten musical notation for the third system. It contains a variety of note values, including eighth and sixteenth notes, and some rests. The system concludes with a decorative flourish or scrollwork on the right side of the staff.

A3





This image shows a page of handwritten musical notation, likely a score for a string ensemble or orchestra. The page is divided into three systems, each consisting of two staves. The notation is dense and includes various symbols such as notes, rests, and dynamic markings. The first system features a treble clef on the left staff and a bass clef on the right staff. The second system also uses a treble clef on the left and a bass clef on the right. The third system has a treble clef on the left and a bass clef on the right. The notation includes many notes, some with stems, and several instances of double lines, possibly indicating double stops or tremolos. There are also some asterisks and other markings scattered throughout the score. The handwriting is somewhat hurried and the ink is dark on a light-colored paper.

weiter thon.  
Treambulü, g.

This is a handwritten musical score for a lute or guitar, titled "weiter thon. Treambulü, g." The score is written on six staves. The first two staves are in the treble clef, and the last four are in the bass clef. The music is written in a style characteristic of the 16th or 17th century, with many notes beamed together and various ornaments. The notation includes notes with stems, beams, and various rests. There are also some decorative flourishes and symbols, such as a large 'X' and a '3' over a '4'. The paper shows signs of age, with some staining and wear.

This image shows a handwritten musical score on aged paper, consisting of three systems of staves. Each system has a vocal line on top and a piano accompaniment below. The notation includes various note values, rests, and clefs. The first system begins with a treble clef and a common time signature 'C'. The second system starts with a bass clef and a common time signature 'C'. The third system begins with a treble clef and a common time signature 'C'. The score concludes with the word 'Coda' written in large, decorative letters at the bottom right. There are several 'x' marks scattered throughout the notation, possibly indicating specific performance instructions or corrections. The handwriting is in dark ink, and the paper shows signs of age and wear.

*S*

Coda

F. 12

A handwritten musical score consisting of six systems of staves. Each system contains two staves, likely representing a pair of instruments or voices. The notation includes various note values, rests, and slurs. There are several instances of a double asterisk symbol (\*\*) and a circled 'C' (C-clef). The score concludes with a series of vertical lines and decorative swirls. The handwriting is in a historical style, possibly from the 17th or 18th century.

Bz

Handwritten musical notation for the first system. It consists of two staves. The upper staff begins with a treble clef and a common time signature (C). The music includes various note values, rests, and dynamic markings such as *ff* and *mf*. The lower staff continues the melodic or harmonic line.

Handwritten musical notation for the second system. It features two staves. A section in the middle of the system is enclosed in a double bar line and contains a key signature change, indicated by a treble clef and a sharp sign (F#). The notation includes complex rhythmic patterns and dynamic markings.

Handwritten musical notation for the third system. It consists of two staves. The lower staff contains a very dense and rapid melodic line, possibly for a flute or violin. The upper staff provides a harmonic accompaniment with chords and sustained notes. The system concludes with a double bar line and some decorative flourishes.

Drüher tohn  
Preambid. jz:

The image displays a handwritten musical score for three systems of staves. The notation is dense and includes various musical symbols such as notes, rests, and dynamic markings. The first system consists of two staves, the second of three, and the third of two. The notation is written in a historical style, likely from the 17th or 18th century. The paper shows signs of age, including some staining and fading. The title 'Drüher tohn' and 'Preambid. jz:' is written in a decorative, cursive hand. The page number '13' is in the top right corner. At the bottom center, there is a handwritten mark that looks like 'B3'.

B3

This image shows a handwritten musical score on three systems of staves. The notation is in a historical style, featuring various note values, rests, and clefs. The first system begins with a treble clef and a time signature of 3/4, with the number '18' written below the staff. The second system starts with a bass clef and a time signature of 3/4. The third system also begins with a bass clef and a time signature of 3/4. The music consists of multiple voices or instruments, with some staves containing complex rhythmic patterns and others featuring more melodic lines. There are several instances of accidentals, including sharps and naturals, and some notes are marked with asterisks. The handwriting is clear but shows signs of age, with some ink bleed-through and minor smudges.



V. 19.

V. 20.

V. 21.

This image shows a page of handwritten musical notation, likely a score for a piece of music. The page is numbered "2 16" in the top left corner. The notation is organized into two systems of staves. The top system consists of two staves, and the bottom system consists of three staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. There are several instances of the letter "x" and the letter "o" scattered throughout the score, possibly indicating specific notes or chords. The handwriting is somewhat cursive and appears to be from a historical manuscript. There is a large, dark stain on the page, located in the middle of the second system of staves. The overall appearance is that of an old, handwritten musical score.

Vierder  
thon. V. 25.

The first system of music consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains several measures of music with notes, some marked with an 'x', and rests. The lower staff is in bass clef with a common time signature (C) and contains large, sweeping curves and some notes, possibly representing a figured bass or a specific instrument's part.

The second system of music consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains several measures of music with notes, some marked with an 'x', and rests. The lower staff is in bass clef with a common time signature (C) and contains notes, some marked with an 'x', and rests.

The third system of music consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains several measures of music with notes, some marked with an 'x', and rests. The lower staff is in bass clef with a common time signature (C) and contains notes, some marked with an 'x', and rests.

C.

F. 26.

Handwritten musical score for a piece labeled "F. 26." on page 18. The score consists of six staves of music. The first two staves are in treble clef with a common time signature "C". The remaining four staves are in bass clef. The notation includes various note values, rests, and dynamic markings such as "f" and "p". There are also some asterisks and vertical lines used as annotations. The piece concludes with a double bar line and a final cadence.

Handwritten musical notation for measures 27 and 28. The system consists of two staves. The top staff is in bass clef and the bottom staff is in treble clef. Both are in common time (C). Measure 27 is marked with a double bar line and a repeat sign. Measure 28 is marked with a double bar line and a repeat sign. The notation includes various note values, rests, and accidentals. A handwritten 'Er.' is visible above the first staff. The system concludes with a double bar line and a fermata-like flourish.

Handwritten musical notation for measures 28 and 29. The system consists of two staves. The top staff is in bass clef and the bottom staff is in treble clef. Both are in common time (C). Measure 28 is marked with a double bar line and a repeat sign. Measure 29 is marked with a double bar line and a repeat sign. The notation includes various note values, rests, and accidentals. The system concludes with a double bar line and a fermata-like flourish.

Handwritten musical notation for measures 29 and 30. The system consists of two staves. The top staff is in bass clef and the bottom staff is in treble clef. Both are in common time (C). Measure 29 is marked with a double bar line and a repeat sign. Measure 30 is marked with a double bar line and a repeat sign. The notation includes various note values, rests, and accidentals. The system concludes with a double bar line and a fermata-like flourish. A handwritten 'Cz.' is visible below the second staff.

Handwritten musical notation for measures 30 and 31. The system consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The bottom staff is in bass clef with a common time signature (C). Measure 30 is marked with a large '30.' in the top left. The notation includes various note values, rests, and some markings that appear to be fingerings or ornaments. The system concludes with a dense, scribbled-out section on the right side of the staves.

Handwritten musical notation for measures 32 and 33. The system consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The bottom staff is in bass clef with a common time signature (C). Measure 32 is marked with a large '32.' in the top right. The notation includes various note values, rests, and some markings that appear to be fingerings or ornaments. The system concludes with a dense, scribbled-out section on the right side of the staves.

Handwritten musical notation for measures 34 and 35. The system consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The bottom staff is in bass clef with a common time signature (C). Measure 34 is marked with a large '34.' in the top left. The notation includes various note values, rests, and some markings that appear to be fingerings or ornaments. The system concludes with a dense, scribbled-out section on the right side of the staves.

Handwritten musical score for the first system, featuring two staves with complex notation including slurs, accidentals, and dynamic markings like "fr." and "ff.".

*Sünderlohn.*  
N. 33.

Handwritten musical score for the second system, featuring two staves with standard musical notation including notes, rests, and bar lines.

Handwritten musical score for the third system, featuring two staves with musical notation and a large bracketed section labeled "C3".

Handwritten musical notation on two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). The notation includes various note values, rests, and dynamic markings such as *mf* and *f*. There are also some decorative flourishes and a large 'X' mark in the middle of the top staff.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). The notation includes various note values, rests, and dynamic markings such as *mf* and *f*. There are also some decorative flourishes and a large 'X' mark in the middle of the top staff.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). The notation includes various note values, rests, and dynamic markings such as *mf* and *f*. There are also some decorative flourishes and a large 'X' mark in the middle of the top staff.



Drithen tohn  
Preambid: ij:

13

The first system of handwritten musical notation consists of two staves. The upper staff is written in a treble clef with a common time signature (C). It contains a series of rhythmic figures, including eighth and sixteenth notes, often beamed together. There are several instances of double lines (trills or mordents) and asterisks (\*) placed above notes. The lower staff is written in a bass clef with a common time signature (C) and contains a few notes, including a half note and a quarter note, with some accidentals.

The second system of handwritten musical notation consists of two staves. The upper staff is written in a treble clef with a common time signature (C). It features a variety of rhythmic patterns, including eighth and sixteenth notes, often beamed together. There are several instances of double lines (trills or mordents) and asterisks (\*) placed above notes. The lower staff is written in a bass clef with a common time signature (C) and contains a series of rhythmic figures, including eighth and sixteenth notes, often beamed together. There are several instances of double lines (trills or mordents) and asterisks (\*) placed above notes.

The third system of handwritten musical notation consists of two staves. The upper staff is written in a treble clef with a common time signature (C). It contains a series of rhythmic figures, including eighth and sixteenth notes, often beamed together. There are several instances of double lines (trills or mordents) and asterisks (\*) placed above notes. The lower staff is written in a bass clef with a common time signature (C) and contains a few notes, including a half note and a quarter note, with some accidentals.

B3

This image shows a handwritten musical score on three systems of staves. The notation is in a historical style, likely from the 18th or 19th century. The first system begins with a treble clef and a 'j 8' marking. The music consists of several staves with various note values, including minims, crotchets, and quavers. There are numerous accidentals, such as flats and naturals, and some notes are marked with an asterisk (\*). The score is written in a fluid, cursive hand, and the paper shows signs of age with some staining and fading.

V. 19.

V. 20

V. 21.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and some markings that appear to be 'x' or asterisks. There are some scribbles and corrections in the right-hand portion of the staves.

Handwritten musical notation on two staves. The top staff continues with treble clef notation, and the bottom staff continues with bass clef notation. The notation is dense with notes and rests. There is a prominent dark smudge or ink blot on the left side of the bottom staff.

Handwritten musical notation on two staves. The top staff features a treble clef and contains several measures with notes and rests. The bottom staff features a bass clef and contains several measures with notes and rests. The notation includes various note values and rests. There are some scribbles and corrections in the right-hand portion of the staves.

Vierder  
thon. V. 25.

F. 26.

This image shows a page of handwritten musical notation, numbered 18 in the top left corner. The page contains three systems of music, each consisting of two staves. The notation is written in black ink on aged, slightly stained paper. The first system begins with a treble clef and a common time signature 'C'. The notation includes various note values, including minims, crotchets, and quavers, as well as rests and bar lines. The second system continues the piece with similar notation, including some notes marked with an 'x'. The third system concludes the piece with a double bar line and a final cadence. The handwriting is clear and legible, characteristic of 18th or 19th-century manuscript notation.

*Fr.*

V. 27.

V. 28.

V. 29.

Cz.

Handwritten musical notation for measures 30 and 31. The system consists of two staves. The top staff is in bass clef with a common time signature (C) and contains a melodic line with various note values and rests. The bottom staff is in treble clef with a common time signature (C) and contains a corresponding melodic line. Measure 30 is marked with ". 30." and measure 31 with ". 31.". The notation includes various note heads, stems, and rests, with some notes marked with asterisks.

Handwritten musical notation for measures 32 and 33. The system consists of two staves. The top staff is in bass clef with a common time signature (C) and contains a melodic line. The bottom staff is in treble clef with a common time signature (C) and contains a melodic line. Measure 32 is marked with ". 32." and measure 33 with ". 33.". The notation includes various note heads, stems, and rests, with some notes marked with asterisks.

Handwritten musical notation for measures 34 and 35. The system consists of two staves. The top staff is in bass clef with a common time signature (C) and contains a melodic line with many notes marked with asterisks. The bottom staff is in treble clef with a common time signature (C) and contains a melodic line with many notes marked with asterisks. Measure 34 is marked with ". 34." and measure 35 with ". 35.". The notation includes various note heads, stems, and rests, with some notes marked with asterisks.



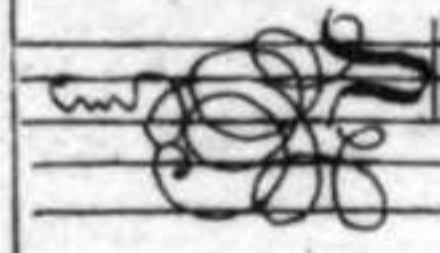
Handwritten musical score for the first system, consisting of two staves. The notation includes various note values, rests, and dynamic markings such as *fr.* and asterisks. The music is written in a historical style with some decorative flourishes.

*Sünderlohn.*  
N. 33.

Handwritten musical score for the second system, consisting of two staves. The notation includes various note values and rests, continuing the piece.

Handwritten musical score for the third system, consisting of two staves. The notation includes various note values and rests. A large bracketed section is labeled *C3* at the bottom. The system concludes with a double bar line and a final cadence symbol.

*V. 34.*



Handwritten musical notation for the first system, consisting of two staves. The top staff features a treble clef, a common time signature (C), and a key signature of one sharp (F#). It contains several measures of music, including a complex sixteenth-note passage, a measure with a fermata, and a measure with a double bar line and a repeat sign. The bottom staff contains a bass clef and a common time signature (C), with notes and rests corresponding to the top staff.

Handwritten musical notation for the second system, consisting of two staves. The top staff features a treble clef and a common time signature (C). It contains several measures of music, including a complex sixteenth-note passage, a measure with a fermata, and a measure with a double bar line and a repeat sign. The bottom staff contains a bass clef and a common time signature (C), with notes and rests corresponding to the top staff.

Handwritten musical notation for the third system, consisting of two staves. The top staff features a treble clef and a common time signature (C). It contains several measures of music, including a complex sixteenth-note passage, a measure with a fermata, and a measure with a double bar line and a repeat sign. The bottom staff contains a bass clef and a common time signature (C), with notes and rests corresponding to the top staff.

Handwritten musical notation for measures 32 and 33. The system consists of two staves. The top staff is in treble clef and contains a melodic line with various note values and rests. The bottom staff is in bass clef and contains a bass line with notes and rests. The measures are numbered 32 and 33 at the end of the system.

Handwritten musical notation for measures 34 and 35. The system consists of two staves. The top staff is in treble clef and contains a melodic line. The bottom staff is in bass clef and contains a bass line. The measures are numbered 34 and 35 at the beginning of the system.

Handwritten musical notation for measures 36 and 37. The system consists of two staves. The top staff is in treble clef and contains a melodic line. The bottom staff is in bass clef and contains a bass line. The measures are numbered 36 and 37 at the beginning of the system. The notation ends with a double bar line and a decorative flourish.

Handwritten musical notation for system 37. It consists of two staves. The top staff begins with a treble clef, a common time signature 'C', and the number '37'. The bottom staff begins with a bass clef and a common time signature 'C'. Both staves contain a series of notes, including quarter and eighth notes, with some rests. The notation is somewhat dense and appears to be a sketch or a working draft.

Handwritten musical notation for system 38. It consists of two staves. The top staff begins with a treble clef, a common time signature 'C', and the number '38'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation continues with notes and rests. The right side of the system features a large, intricate scribble of overlapping loops and lines, which may represent a complex musical figure or a correction.

Handwritten musical notation for system 39. It consists of two staves. The top staff begins with a treble clef, a common time signature 'C', and the number '39'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes notes and rests. The right side of the system features a large, dense scribble of overlapping lines, similar to the one in system 38, possibly indicating a complex or unresolved musical passage.

Handwritten musical score on ten staves. The score includes various musical notations such as notes, rests, and ornaments. It features a tempo marking "Allegro" at the beginning, a "40" marking, and a "tr" (trill) marking. The notation includes complex rhythmic patterns and some decorative flourishes. A large "D" is written at the bottom center of the page.

Sechster  
Ton.  
F. 7i.

Handwritten musical notation for two staves. The top staff begins with a treble clef and a key signature of one flat. The music consists of dense, rhythmic patterns with many beamed notes and rests. The bottom staff continues the composition with similar complex rhythmic structures.

Handwritten musical notation for two staves, labeled "P. 42". The top staff features a treble clef and a key signature of one flat, with a melodic line of notes. The bottom staff provides a rhythmic accompaniment with vertical stems and some notes. The notation is dense and expressive.

Handwritten musical notation for two staves, labeled "P. 43". The top staff shows a series of repeated rhythmic figures, possibly eighth or sixteenth notes, with stems. The bottom staff contains a melodic line that concludes with a large, decorative flourish or scribble.

D2.

G.

Handwritten musical score for measures 44 and 45. The system consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a common time signature (C). The lower staff is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). Measure 44 is marked with a large '44' and contains a treble staff with a melodic line and a bass staff with a bass line. Measure 45 is marked with a large '45' and contains a treble staff with a melodic line and a bass staff with a bass line. The notation includes various note values, rests, and bar lines.

Handwritten musical score for measures 45 and 46. The system consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a common time signature (C). The lower staff is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). Measure 45 is marked with a large '45' and contains a treble staff with a melodic line and a bass staff with a bass line. Measure 46 is marked with a large '46' and contains a treble staff with a melodic line and a bass staff with a bass line. The notation includes various note values, rests, and bar lines.

Handwritten musical score for measures 46 and 47. The system consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a common time signature (C). The lower staff is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). Measure 46 is marked with a large '46' and contains a treble staff with a melodic line and a bass staff with a bass line. Measure 47 is marked with a large '47' and contains a treble staff with a melodic line and a bass staff with a bass line. The notation includes various note values, rests, and bar lines.



This image shows a page of handwritten musical notation, likely a score for a piano or similar instrument. The notation is arranged in three systems, each consisting of two staves. The first system is in the treble clef and features a complex melodic line with many beamed notes and rests. The second system is in the bass clef and contains a more rhythmic accompaniment with fewer notes. The third system is in the treble clef and includes a large, decorative flourish at the end of the piece. The handwriting is in ink on aged paper, and there are some corrections and scribbles throughout. The page is numbered '20' in the top right corner.

20

*47.*

*D3.*

48.

*Libenter tohn*  
*Preambulum N. 49.*

49.

This image shows a page of handwritten musical notation, numbered 31 in the top right corner. The page is organized into three systems, each consisting of two staves. The notation is dense and includes various musical symbols such as notes, rests, beams, and slurs. The first system features a complex arrangement of notes and rests, with some notes marked with an 'x'. The second system continues this pattern, showing a mix of rhythmic values and melodic lines. The third system concludes with a large, intricate flourish on the right side of the lower staff, consisting of overlapping loops and curves. The handwriting is clear and consistent throughout the page.

Handwritten musical notation for system 50. The system consists of two staves. The upper staff is a treble clef with a common time signature 'C'. The lower staff is a bass clef with a common time signature 'C'. The notation includes various note values, rests, and dynamic markings such as 'f' and 'p'. There are several asterisks (\*) scattered throughout the notation. The system concludes with a large, decorative flourish on the right side.

Handwritten musical notation for system 51. The system consists of two staves. The upper staff is a treble clef with a common time signature 'C'. The lower staff is a bass clef with a common time signature 'C'. The notation includes various note values, rests, and dynamic markings such as 'f' and 'p'. There are several asterisks (\*) scattered throughout the notation. The system concludes with a large, decorative flourish on the right side.

Handwritten musical notation for system 52. The system consists of two staves. The upper staff is a treble clef with a common time signature 'C'. The lower staff is a bass clef with a common time signature 'C'. The notation includes various note values, rests, and dynamic markings such as 'f' and 'p'. There are several asterisks (\*) scattered throughout the notation. The system concludes with a large, decorative flourish on the right side.

Handwritten musical notation for the first system. It features a treble clef, a key signature of one sharp (F#), and a common time signature (C). The notation includes various note values, rests, and dynamic markings. There are several asterisks (\*) scattered throughout the score. The system concludes with a large, decorative flourish on the right side.

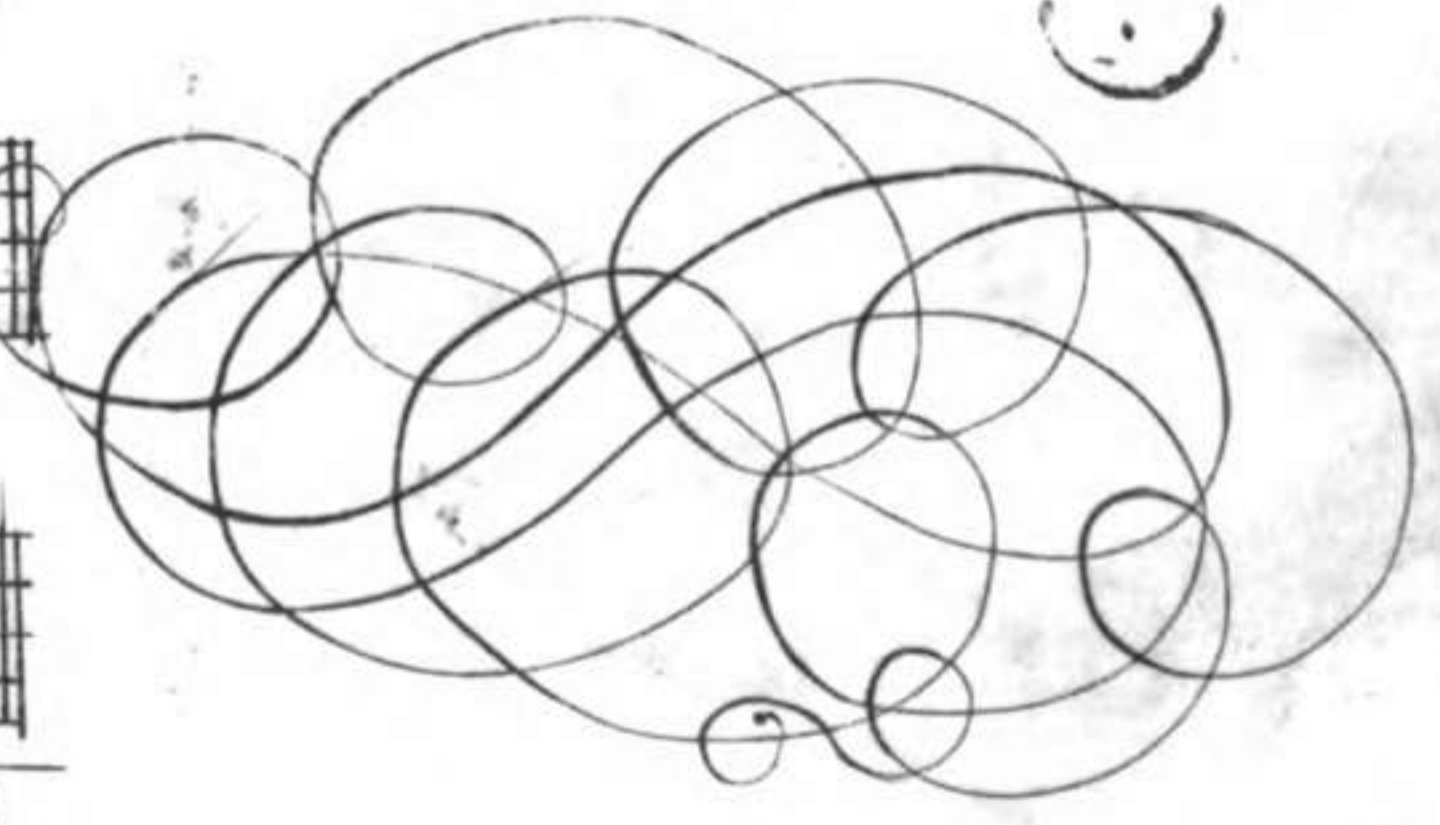
Handwritten musical notation for the second system. It features a treble clef, a key signature of one sharp (F#), and a common time signature (C). The notation includes various note values, rests, and dynamic markings. There are several asterisks (\*) scattered throughout the score. The system concludes with a large, decorative flourish on the right side.

Handwritten musical notation for the third system. It features a treble clef, a key signature of one sharp (F#), and a common time signature (C). The notation includes various note values, rests, and dynamic markings. There are several asterisks (\*) scattered throughout the score. The system concludes with a large, decorative flourish on the right side.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a common time signature (C). The music consists of eighth and sixteenth notes. The bottom staff contains rhythmic markings, including asterisks and vertical lines, likely representing a figured bass or a specific performance technique. A circled '55' is written in the left margin.

Handwritten musical notation on two staves. The top staff continues with eighth and sixteenth notes. The bottom staff features rhythmic markings and some notes. A circled '56' is written in the left margin.

Handwritten musical notation on two staves. The top staff continues with eighth and sixteenth notes. The bottom staff features rhythmic markings and some notes. A circled '56' is written in the left margin.



Rechter tobn.

Preambulum. 57.

The first system of music consists of two staves. The upper staff is in treble clef and contains a series of notes, some with stems pointing upwards and others downwards, interspersed with rests. The lower staff is in bass clef and contains several whole notes, some with stems pointing downwards, and a large, sweeping slur that spans across the system.

The second system of music also consists of two staves. The upper staff is in treble clef and contains a series of notes, some with stems pointing upwards and others downwards, interspersed with rests. The lower staff is in bass clef and contains several whole notes, some with stems pointing downwards, and a large, sweeping slur that spans across the system.

The third system of music consists of two staves. The upper staff is in treble clef and contains a series of notes, some with stems pointing upwards and others downwards, interspersed with rests. The lower staff is in bass clef and contains several whole notes, some with stems pointing downwards, and a large, sweeping slur that spans across the system.

.E.2.

Handwritten musical notation for measures 57 and 58. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and bar lines. There are some markings resembling 'X' or asterisks on the notes.

Handwritten musical notation for measures 59 and 60. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and bar lines. There are some markings resembling 'X' or asterisks on the notes. The system concludes with a large, decorative flourish on the right side.

Handwritten musical notation for measures 61 and 62. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and bar lines. There are some markings resembling 'X' or asterisks on the notes.





Handwritten musical notation for measures 47 and 48. The notation is on two staves. The first staff begins with a treble clef and a common time signature 'C'. The music consists of a series of notes, some with stems, and rests. There are some markings that look like 'X' or asterisks above certain notes. The second staff continues the notation with similar notes and rests.

Handwritten musical notation for measures 49 and 50. The notation is on two staves. The first staff begins with a treble clef and a common time signature 'C'. The music consists of a series of notes, some with stems, and rests. There are some markings that look like 'X' or asterisks above certain notes. The second staff continues the notation with similar notes and rests.

*Freiburger lobn*  
*Præambulum N. 49.*

Handwritten musical notation for measures 51 and 52. The notation is on two staves. The first staff begins with a treble clef and a common time signature 'C'. The music consists of a series of notes, some with stems, and rests. There are some markings that look like 'X' or asterisks above certain notes. The second staff continues the notation with similar notes and rests.

49.

This image shows a handwritten musical score on three systems of staves. Each system consists of three staves. The notation is highly stylized and includes various symbols such as notes, rests, and asterisks. The first system features large, sweeping lines at the top, possibly indicating a melodic line or a specific performance instruction. The second system shows a more complex arrangement of notes and rests, with some notes marked with asterisks. The third system continues this pattern, ending with a large, decorative flourish on the right side of the page. The overall appearance is that of a personal or working manuscript.

This image shows a handwritten musical score for three systems, numbered 50, 51, and 52. Each system consists of two staves: a vocal line on top and a piano accompaniment line on the bottom. The vocal lines feature various note values, including quarter and eighth notes, and are often marked with asterisks. The piano accompaniment lines use a similar notation style, with notes and rests. The systems are separated by vertical bar lines. The page number '32' is written in the top left corner. The handwriting is in black ink on aged paper.

Handwritten musical notation for the first system. It consists of two staves. The upper staff uses a treble clef and contains a melodic line with various note values and accidentals. The lower staff uses a bass clef and contains a bass line with similar notation. There are several asterisks (\*) scattered throughout the notation, possibly indicating specific notes or corrections. The system concludes with a double bar line and a large, decorative flourish on the right side.

Handwritten musical notation for the second system. It consists of two staves. The upper staff uses a treble clef and contains a melodic line. The lower staff uses a bass clef and contains a bass line. A large number '55' is written on the left side of the lower staff. Above the upper staff, the numbers '6' and '7' are written, possibly indicating fingerings or specific notes. The system concludes with a double bar line and a flourish on the right side.

Handwritten musical notation for the third system. It consists of two staves. The upper staff uses a treble clef and contains a melodic line. The lower staff uses a bass clef and contains a bass line. A large number '54' is written on the left side of the lower staff. Above the upper staff, the letters 'C' and '8' are written, possibly indicating chord structures or specific notes. The system concludes with a double bar line and a flourish on the right side.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a common time signature 'C'. The music consists of eighth and sixteenth notes, some with asterisks above them. A handwritten number '55' is written below the first few notes. The bottom staff continues the melody with similar note values and asterisks.

Handwritten musical notation on two staves. The top staff features a treble clef and common time signature. The notation includes eighth notes, some with asterisks, and a double bar line with repeat dots. The bottom staff continues the piece with similar rhythmic patterns and asterisks.

Handwritten musical notation on two staves. The top staff starts with a treble clef and common time signature. The music includes eighth notes and asterisks. A handwritten number '56' is written below the first few notes. The bottom staff continues the notation. On the right side of this section, there is a large, intricate scribble of overlapping circles and loops.

*Rechter lohn.*

*Preambulum. 57.*

E2.

Handwritten musical notation for measures 58 and 59. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. Both staves contain rhythmic notation with stems and beams, and some notes have asterisks above them. The notation is dense and appears to be a transcription of a handwritten score.

Handwritten musical notation for measures 60 and 61. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. Both staves contain rhythmic notation with stems and beams, and some notes have asterisks above them. The notation is dense and appears to be a transcription of a handwritten score.

Handwritten musical notation for measures 62 and 63. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. Both staves contain rhythmic notation with stems and beams, and some notes have asterisks above them. The notation is dense and appears to be a transcription of a handwritten score.



Handwritten musical notation on two staves. The top staff contains a series of notes, some with stems pointing down, and a large, dense scribble of lines on the right side. The bottom staff contains notes with stems pointing up, some marked with an asterisk (\*). A large, decorative flourish is written above the right end of the bottom staff.

Handwritten musical notation on two staves. The top staff begins with a treble clef and the number '60'. It contains notes with stems pointing up and down. The bottom staff contains notes with stems pointing up, some marked with an asterisk (\*).

Handwritten musical notation on two staves. The top staff begins with a treble clef and the number '63'. It contains notes with stems pointing up and down, some marked with an asterisk (\*). The bottom staff contains notes with stems pointing up, some marked with an asterisk (\*). The right end of the notation is heavily scribbled over with circular and linear marks.

This image shows a page of handwritten musical notation on ten staves. The notation is dense and includes various symbols and markings. At the top left, there is a treble clef and the number '38'. Below the first staff, there is a large 'C' time signature and the text 'F. 61.' written in a stylized, possibly cursive, font. The notation consists of notes, rests, and other symbols, some of which are crossed out with an 'X'. There are also some large, decorative flourishes and a large scribble at the bottom right of the page. The overall appearance is that of a manuscript or a working draft of a musical score.

Handwritten musical notation for measures 62 and 63. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The music is written in a style characteristic of 18th-century manuscript notation, featuring various note values, rests, and accidentals. Measure 62 is marked with a large '62.' at the beginning of the top staff.

Handwritten musical notation for measures 64 and 65. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The music continues with various note values and accidentals. Measure 64 is marked with a large '64.' at the beginning of the top staff.

Handwritten musical notation for measures 66 and 67. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The music concludes with a double bar line and a large, decorative flourish on the right side of the page. Measure 66 is marked with a large '66.' at the beginning of the top staff.

40

Ende der acht Regular Kirchen töhnen. Folgen nün weiter  
 unterschiedliche Tastaten, fugen. Hc. durch Transponirte und andere uermischte  
 Lobr.

Tastata.  
F. 65.

Handwritten musical notation for the first system of 'Tastata. F. 65.'. It consists of two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). The music features various note values, including quarter and eighth notes, and rests. There are several asterisks (\*) scattered throughout the notation, possibly indicating specific performance instructions or corrections.

Handwritten musical notation for the second system of 'Tastata. F. 65.'. It consists of two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). The music continues with various note values and rests. There are several asterisks (\*) scattered throughout the notation.

Fuga F. 66.

Handwritten musical notation for the first system of 'Fuga F. 66.'. It consists of two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). The music features various note values, including quarter and eighth notes, and rests. There are several asterisks (\*) scattered throughout the notation. The word 'F' is written below the bottom staff.

A handwritten musical score consisting of six systems of two staves each. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and beams. Asterisks are placed above or below several notes, likely indicating specific performance instructions or corrections. The handwriting is in black ink on aged, slightly yellowed paper. The first system begins with a treble clef and a key signature of one flat. The notation is dense and fills most of the staves.

Handwritten musical score, first system. It consists of two staves. The notation includes various note values, rests, and dynamic markings such as *f* and *mf*. The music is written in a cursive, historical style.

*Variatio j*  
*F. 67.*

Handwritten musical score, second system. It consists of two staves. The notation includes various note values, rests, and dynamic markings such as *f* and *mf*. The music is written in a cursive, historical style.

Handwritten musical score, third system. It consists of two staves. The notation includes various note values, rests, and dynamic markings such as *f* and *mf*. The music is written in a cursive, historical style.

*F2*

This image shows a page of handwritten musical notation, numbered 44 in the top left corner. The score is organized into four systems, each consisting of two staves. The notation is dense and includes various musical symbols such as notes, rests, and accidentals. The first system begins with a treble clef on the upper staff and a bass clef on the lower staff. The second system continues with similar clefs. The third system also uses treble and bass clefs. The fourth system features a treble clef on the upper staff and a bass clef on the lower staff, with a large, decorative flourish at the end of the lower staff. The handwriting is clear and consistent throughout the page.



Variatis.  
fuga 2.  
68.

F. 3

A handwritten musical score on six staves. The top staff begins with a treble clef, a common time signature 'C', and the tempo marking 'F. di.'. The notation includes various note values, rests, and dynamic markings. The second staff continues the notation with similar note values and rests. The third and fourth staves feature more complex notation, including slurs and ties. The fifth staff contains a large, dense scribble of horizontal lines, followed by a circular symbol. The sixth staff concludes the piece with a few final notes and rests.

Handwritten musical notation for measures 62 and 63. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and accidentals (sharps and naturals).

Handwritten musical notation for measures 64 and 65. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and accidentals (sharps and naturals).

Handwritten musical notation for measures 66 and 67. The system consists of two staves. The top staff begins with a treble clef and a common time signature 'C'. The bottom staff begins with a bass clef and a common time signature 'C'. The notation includes various note values, rests, and accidentals (sharps and naturals). The system concludes with a double bar line and a large, decorative flourish on the right side.

.67.

Ende der acht Regular Kirchen tönner. Folgen nün weiter  
 unterschiedliche Tastaten, fugen. &c. dñnb Transponirte ünd andere uermiscste  
 Lohr.

Tastata.

Op. 65.

Handwritten musical notation for the first system of 'Tastata. Op. 65.'. It consists of two staves. The top staff is in treble clef and the bottom staff is in bass clef. The music is in common time (C). The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). There are several asterisks (\*) placed above or below notes, possibly indicating specific performance instructions or corrections. The system concludes with a double bar line.

Handwritten musical notation for the second system of 'Tastata. Op. 65.'. It consists of two staves. The top staff is in treble clef and the bottom staff is in bass clef. The music continues from the first system. It features a variety of note values and rests. A large, sweeping slur is present in the lower staff, covering several measures. The system ends with a double bar line and a decorative flourish.

Fuga Op. 66.

Handwritten musical notation for the first system of 'Fuga Op. 66.'. It consists of two staves. The top staff is in treble clef and the bottom staff is in bass clef. The music is in common time (C). The notation includes various note values and rests. There are several asterisks (\*) placed above or below notes. The system concludes with a double bar line and a large, stylized flourish.

This image shows a page of handwritten musical notation, numbered 42 in the top left corner. The page contains three systems of music, each consisting of two staves. The notation is written in black ink on aged, slightly yellowed paper. The first system (top) features a treble clef on the left staff and a bass clef on the right staff. The second system (middle) also uses a treble clef on the left and a bass clef on the right. The third system (bottom) uses a treble clef on the left and a bass clef on the right. The notation includes various note values, including quarter notes, eighth notes, and sixteenth notes, as well as rests and beams. Asterisks (\*) are placed above or below several notes, likely indicating specific performance instructions or editorial markings. The handwriting is clear and legible, typical of a composer's or scribe's manuscript.

The first system of music consists of two staves. The upper staff contains a melodic line with various note values, including quarter and eighth notes, and several accidentals (sharps and naturals). The lower staff provides a harmonic accompaniment with chords and single notes. The notation is in a cursive, handwritten style.

Variatio:  
F. 67.

The second system of music consists of two staves. It begins with a large 'C' time signature. The notation continues with a melodic line in the upper staff and an accompaniment in the lower staff, featuring various rhythmic patterns and accidentals.

The third system of music consists of two staves. The notation continues with a melodic line in the upper staff and an accompaniment in the lower staff. The piece concludes with a final cadence in the lower staff.

F 2

This image shows a page of handwritten musical notation, numbered 44 in the top left corner. The page is organized into four systems, each consisting of two staves. The notation is written in black ink on aged, slightly yellowed paper. The first three systems each begin with a treble clef on the upper staff and a bass clef on the lower staff. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and dynamic markings such as asterisks (\*). The fourth system concludes with a double bar line and a large, decorative flourish or signature on the right side of the lower staff.



Variatis.  
fuga 2.  
68.

The first system of handwritten musical notation consists of two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). Both staves contain complex rhythmic patterns with various note values, including eighth and sixteenth notes, and rests. Several notes in both staves are marked with an asterisk (\*). The system concludes with a double bar line and a fermata symbol.

The second system of handwritten musical notation consists of five staves. The top staff begins with a treble clef and a common time signature (C). The bottom four staves begin with bass clefs and a common time signature (C). The notation is highly complex, featuring dense rhythmic patterns and many notes marked with asterisks (\*). The system concludes with a double bar line and a fermata symbol. The word 'Fin' is written at the end of the top staff.

F. 3

This image shows a page of handwritten musical notation, numbered 46 in the top left corner. The page is organized into three systems, each consisting of three staves. The notation is written in black ink on aged, slightly yellowed paper. The first system (top) features a treble clef on the leftmost staff, followed by two staves. The second system (middle) also begins with a treble clef. The third system (bottom) starts with a treble clef on the leftmost staff and a bass clef on the rightmost staff. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and beams. There are several asterisks (\*) scattered throughout the score, likely indicating specific performance instructions or corrections. The handwriting is fluid and characteristic of 18th or 19th-century manuscript notation.

*Finale.*

*N.º 69.*

Handwritten musical score for 'Finale N.º 69'. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef with a key signature of one sharp (F#). The music features a variety of note values, including eighth and sixteenth notes, and rests. There are several asterisks (\*) marking specific notes in both staves. The piece concludes with a double bar line and a final cadence.

*Toccata.*

*N.º 70.*

Handwritten musical score for 'Toccata N.º 70'. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef with a key signature of one sharp (F#). The music is characterized by a rhythmic pattern of eighth and sixteenth notes, often beamed together. There are several asterisks (\*) marking specific notes. The piece concludes with a double bar line and a final cadence.

78

This image shows a handwritten musical score consisting of three systems of staves. Each system contains two staves, likely representing a piano and a violin or flute. The notation includes various musical symbols such as notes, rests, and ornaments. The first system begins with a treble clef and a key signature of one flat (B-flat). The music features a mix of eighth and sixteenth notes, often beamed together. Trills are indicated by the letters 'tr' above certain notes. There are also asterisks (\*) placed above some notes, possibly indicating specific performance techniques or accents. The second system continues the melodic and harmonic development, with similar note values and trills. The third system concludes the piece with a final cadence, marked by a double bar line and a repeat sign. The handwriting is clear and legible, typical of a composer's manuscript.

This image shows a page of handwritten musical notation, likely a manuscript. The page is numbered '49' in the top right corner. It contains three systems of music, each consisting of two staves. The notation is written in a historical style, possibly from the 17th or 18th century, and includes various note values, rests, and accidentals. The first system begins with a treble clef and a key signature of one flat. The second system continues the piece with similar notation. The third system concludes with a double bar line and a final note. There are several asterisks and other markings scattered throughout the score, possibly indicating specific performance instructions or corrections. The paper shows signs of age, including some staining and discoloration.

50

This image shows a page of handwritten musical notation, numbered '50' in the top left corner. The page contains four systems of music, each consisting of two staves. The notation is written in black ink on aged, slightly yellowed paper. The first system begins with a treble clef and a key signature of one flat (B-flat). The second system starts with a bass clef and a key signature of one flat. The third system begins with a treble clef and a key signature of one flat. The fourth system starts with a bass clef and a key signature of one flat. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). There are several asterisks (\*) and circled asterisks (C\*) scattered throughout the score, likely indicating specific performance instructions or corrections. The handwriting is fluid and characteristic of a composer's draft.

51

*Toccatina*  
*N.º 1.*

52.

52. *tr.* *allegro*



This image shows a handwritten musical score consisting of three systems. Each system contains two staves of music. The notation is dense and includes various note values, rests, and dynamic markings. The first system features a complex melodic line in the upper staff and a more rhythmic accompaniment in the lower staff. The second system continues this pattern with similar melodic and accompaniment parts. The third system concludes with a melodic line that includes a trill marking ('tr') and a final measure with a wavy line indicating a fermata or similar effect. The number '53' is written at the bottom center of the page, and another '53' is in the top right corner.

This image shows a page of handwritten musical notation, numbered 44 in the top left corner. The page is organized into three systems, each consisting of two staves. The notation is written in black ink on aged, slightly yellowed paper. The first system (top) features a treble clef on the left staff and a bass clef on the right staff. The second system (middle) also uses a treble clef on the left and a bass clef on the right. The third system (bottom) features a treble clef on the left and a bass clef on the right. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). There are several asterisks (\*) scattered throughout the score, likely indicating specific performance instructions or corrections. The handwriting is fluid and characteristic of 18th or 19th-century manuscript notation. The page concludes with a double bar line and a decorative flourish on the right staff of the third system.

Variatis.  
fuga 2.  
68.

The first system of handwritten musical notation consists of two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). Both staves contain complex rhythmic patterns with many beamed notes and rests. Several asterisks (\*) are placed above specific notes in both staves, likely indicating performance instructions or editorial markings. The notation is written in a clear, cursive hand.

The second system of handwritten musical notation consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The notation continues with intricate rhythmic patterns and beamed notes. Asterisks (\*) are used throughout to mark specific notes. The handwriting is consistent with the first system. At the bottom center of the system, the text 'F. 3' is written in a large, stylized font.

F. 3

This image shows a page of handwritten musical notation, numbered '46' in the top left corner. The page is filled with three systems of musical staves, each consisting of two five-line staves. The notation is written in black ink and includes various musical symbols such as notes, rests, beams, and slurs. There are several asterisks (\*) scattered throughout the score, likely indicating specific performance instructions or corrections. The handwriting is somewhat cursive and appears to be from a historical manuscript. The paper shows signs of age, with some staining and discoloration, particularly in the lower right quadrant.

Finale.

N.º 69.

Toccata.

N.º 70.

A handwritten musical score consisting of four systems of staves. Each system contains two staves, likely representing a grand staff for piano. The notation is dense and includes various musical symbols such as notes, rests, accidentals, and dynamic markings. The first system begins with a treble clef and a key signature of one sharp (F#). The notation is highly detailed, with many notes and rests. The second system continues the piece with similar notation. The third system shows a change in dynamics and includes some larger notes. The fourth system concludes with a double bar line and a decorative flourish on the right-hand staff. The paper shows signs of age and wear, with some staining and fading.

Variatis.  
fuga 2.  
68.

The first system of handwritten musical notation consists of two staves. The top staff begins with a treble clef and a common time signature (C). The bottom staff begins with a bass clef and a common time signature (C). Both staves contain complex rhythmic patterns with many beamed notes and rests. Several notes in both staves are marked with an asterisk (\*). The system concludes with a double bar line and a fermata symbol.

The second system of handwritten musical notation consists of four staves. The top two staves begin with treble clefs and common time signatures (C). The bottom two staves begin with bass clefs and common time signatures (C). The notation is highly complex, featuring dense rhythmic figures and many beamed notes. Numerous notes throughout the system are marked with an asterisk (\*). The system ends with a double bar line and a fermata symbol. The label 'F. 3' is written in the center of the page below the second system.

F. 3

Handwritten musical notation on two staves. The top staff contains a melodic line with various note values, including eighth and sixteenth notes, and rests. The bottom staff contains a bass line with similar note values and rests. Several asterisks are placed above specific notes in both staves, likely indicating performance instructions or corrections.

Handwritten musical notation on two staves. The top staff continues the melodic line with more complex rhythmic patterns and some slurs. The bottom staff continues the bass line. Asterisks are used to mark specific notes throughout the system.

Handwritten musical notation on two staves. The top staff features a melodic line with a prominent slur and various note values. The bottom staff continues the bass line. Asterisks are placed above several notes in both staves.



Finale.

N.º 69.

Handwritten musical notation for 'Finale. N.º 69.' consisting of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef. The music features a variety of note values including eighth and sixteenth notes, as well as rests. There are several asterisks (\*) and 'x' marks scattered throughout the notation, possibly indicating specific performance instructions or corrections. The piece concludes with a double bar line and a final cadence.

Toccata.

N.º 70.

Handwritten musical notation for 'Toccata. N.º 70.' consisting of two staves. The top staff is in treble clef and the bottom staff is in bass clef. The music is characterized by a series of chords and melodic lines. There are several instances of the letters 'tr' written above notes, likely indicating trills. The notation includes various note values and rests, typical of a toccata style. The piece ends with a double bar line.

Handwritten musical score on a page numbered 48 in the top left corner. The score is written on three systems of staves, each system containing two staves. The notation includes various musical symbols such as notes, rests, and ornaments. The word "tr" (trill) is written above several notes. There are also asterisks (\*) placed above some notes, possibly indicating specific performance instructions or corrections. The handwriting is in black ink on aged, slightly yellowed paper.

A handwritten musical score consisting of six staves. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and clefs. There are several asterisks (\*) and small 'tr' markings scattered throughout the score. The handwriting is in black ink on aged paper. The score is organized into three systems of two staves each. The first system has a treble clef on the top staff and a bass clef on the bottom staff. The second system also has a treble clef on the top staff and a bass clef on the bottom staff. The third system has a treble clef on the top staff and a bass clef on the bottom staff. The notation is dense and appears to be a complex piece of music.

5

Handwritten musical notation on two staves, measures 50-51. The notation includes various note values, rests, and accidentals. The first staff begins with a treble clef and a key signature of one flat. The second staff begins with a bass clef and a key signature of one flat. The music features a mix of quarter, eighth, and sixteenth notes, along with rests and accidentals.

Handwritten musical notation on two staves, measures 52-53. The notation includes various note values, rests, and accidentals. The first staff begins with a treble clef and a key signature of one flat. The second staff begins with a bass clef and a key signature of one flat. The music features a mix of quarter, eighth, and sixteenth notes, along with rests and accidentals.

Handwritten musical notation on two staves, measures 54-55. The notation includes various note values, rests, and accidentals. The first staff begins with a treble clef and a key signature of one flat. The second staff begins with a bass clef and a key signature of one flat. The music features a mix of quarter, eighth, and sixteenth notes, along with rests and accidentals.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a key signature of one flat (B-flat). The bottom staff begins with a bass clef and a key signature of one flat. The music consists of various note values, including eighth and sixteenth notes, and rests. There are several asterisks (\*) marking specific notes in both staves.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a key signature of one flat. The bottom staff begins with a bass clef and a key signature of one flat. The music continues with various note values and rests. There are several asterisks (\*) marking specific notes in both staves.

Toccatina  
N.º 1.

Handwritten musical notation for 'Toccatina N.º 1'. It consists of two staves. The top staff begins with a treble clef and a key signature of one flat. The bottom staff begins with a bass clef and a key signature of one flat. The music features various note values and rests. There are several asterisks (\*) marking specific notes in both staves.

52 *tr.* *allegro*

Handwritten musical score for the first system, measures 1-7. The top staff is in treble clef and the bottom staff is in bass clef. The time signature is 6/8. The tempo is marked *allegro*. A trill marking (*tr.*) is present above the first staff in measure 5. The music consists of eighth and sixteenth notes, with some rests and a trill in measure 5. A double asterisk marking is present below the bass staff in measure 5.

Handwritten musical score for the second system, measures 8-14. The top staff is in treble clef and the bottom staff is in bass clef. The time signature is 6/8. The music continues with eighth and sixteenth notes, including some trills and rests.

Handwritten musical score for the third system, measures 15-21. The top staff is in treble clef and the bottom staff is in bass clef. The time signature is 6/8. The music continues with eighth and sixteenth notes, including some trills and rests. Asterisk markings are present above several notes in the top staff.

Handwritten musical notation for the first system, consisting of two staves. The top staff features a complex melodic line with many beamed notes and slurs. The bottom staff provides a harmonic accompaniment with chords and single notes.

Handwritten musical notation for the second system, consisting of two staves. The notation continues with similar melodic and harmonic patterns as the first system.

Handwritten musical notation for the third system, consisting of two staves. The notation concludes with a final cadence and a double bar line.

Handwritten musical score on a page with a page number '5' in the top left corner. The score is organized into four systems, each consisting of two staves. The notation is dense and includes various musical symbols such as notes, rests, and dynamic markings like asterisks (\*). The paper shows signs of age, including some staining and foxing.





Handwritten musical notation on two staves. The top staff begins with a treble clef and a 6/8 time signature. The music consists of eighth and sixteenth notes, often beamed together in groups. The bottom staff begins with a bass clef and a 6/8 time signature, featuring a mix of quarter and eighth notes. The notation is fluid and characteristic of 18th or 19th-century manuscript writing.

Handwritten musical notation on two staves. The top staff starts with a treble clef and a 6/8 time signature. It contains several measures of music, followed by a section where the notes are densely scribbled out. The bottom staff starts with a bass clef and a 6/8 time signature, with notes that are partially obscured by the scribbles above. To the right of the scribbled section, there are large, elegant, circular flourishes that resemble stylized musical notes or decorative elements.

A decorative flourish or signature located at the bottom of the page. It features intricate, swirling scrollwork and flourishes, possibly representing the composer's name or a specific decorative element. The style is consistent with the handwritten musical notation above.

Handwritten musical score on aged paper, featuring six systems of two staves each. The notation includes various note values, rests, and dynamic markings such as asterisks. The paper shows signs of age, including foxing and staining.

The score is written in a historical style, likely from the 18th or 19th century. It consists of six systems, each with two staves. The notation includes various note values, rests, and dynamic markings such as asterisks. The paper shows signs of age, including foxing and staining.

System 1: The first staff begins with a treble clef and a common time signature (C). The second staff begins with a bass clef and a 6/8 time signature. Both staves contain complex rhythmic patterns with many beamed notes.

System 2: The first staff continues the melodic line with various note values and rests. The second staff features a prominent melodic line with several asterisks marking specific notes.

System 3: The first staff shows a more active melodic line with frequent sixteenth notes. The second staff provides a steady accompaniment with eighth notes.

System 4: The first staff continues with a melodic line that includes some slurs. The second staff has a more rhythmic accompaniment.

System 5: The first staff features a melodic line with many slurs and ties. The second staff continues with a rhythmic accompaniment.

System 6: The final system shows the continuation of the melodic and accompaniment lines, ending with a final cadence.

Handwritten musical notation on two staves. The top staff begins with a treble clef and a 6/8 time signature. The music consists of eighth and sixteenth notes, some beamed together, and rests. The bottom staff begins with a bass clef and a 6/8 time signature, featuring a similar rhythmic pattern with eighth and sixteenth notes.

Handwritten musical notation on two staves. The top staff starts with a treble clef and a 6/8 time signature. It contains several measures of music with eighth and sixteenth notes. The notation then becomes very dense and scribbled out, followed by large, decorative, swirling flourishes that extend across the staff. The bottom staff begins with a bass clef and a 6/8 time signature, containing several measures of music with eighth and sixteenth notes.

A large, highly decorative and ornate flourish or signature at the bottom of the page. It features intricate, swirling lines and flourishes, characteristic of 18th or 19th-century musical manuscript decoration. The flourish is positioned centrally below the main musical staves.