

DENKMÄLER  
DEUTSCHER  
TONKUNST



NEUNUNDZWANZIGSTER  
UND DREISSIGSTER BAND

LEIPZIG, BREITKOPF & HÄRTEL



DENKMÄLER  
DEUTSCHER  
T O N K U N S T

ERSTE FOLGE

HERAUSGEGEBEN

VON DER MUSIKGESCHICHTLICHEN KOMMISSION  
UNTER LEITUNG DES WIRKL. GEH. RATES  
DR. THEOL. UND PHIL. FREIHERRN VON LILIENCRON

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BAND XXIX UND XXX  
INSTRUMENTALKONZERTE DEUTSCHER MEISTER



VERLAG VON BREITKOPF & HÄRTEL IN LEIPZIG

1907



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# INSTRUMENTALKONZERTE DEUTSCHER MEISTER

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HERAUSGEGEBEN

VON

ARNOLD SCHERING



VERLAG VON BREITKOPF & HÄRTEL IN LEIPZIG

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Vault

1870



## EINLEITUNG.

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Die im vorliegenden Bande zur Veröffentlichung kommenden Instrumentalkonzerte deutscher Meister aus der ersten Hälfte des 18. Jahrhunderts repräsentieren einen Zweig der Instrumentalmusik, der zwei Menschenalter hindurch, von 1700 bis etwa 1760 der vornehmste und beliebteste war. Trotz der eminenten Fruchtbarkeit, welche die Tonsetzer auf diesem Gebiete entfalteten, trotz ihrer Wertschätzung durch die Zeitgenossen und trotz der Bedeutung, die sie für die Entwicklung der Instrumentalmusik besitzt, hat die alte Konzertliteratur in unserm praktischen, auf die Wiederbelebung alter Kunst ausgehenden Musikbetrieb bisher nicht die Beachtung gefunden, die sie ihrem Werte und ihrer Masse nach verdient. Mit Bachs und Händels Konzerten, denen sich einige Neuausgaben von Konzerten kleinerer Talente anreihen, ist die Literatur wohl ehrenvoll, aber weder erschöpfend, noch die ungemeine Vielseitigkeit der Produktion kennzeichnend vertreten; es fehlte bisher an bequemer Gelegenheit zur Orientierung einmal über die Glieder, die die Leistungen der beiden Großmeister unter sich verbinden, das andre Mal über die Zusammenhänge ihres Schaffens mit dem ihrer Zeit. Diesem Mangel in einigem abzuhelpen möge der vorliegende Band dienen, und zwar wurde die Auswahl nach dem Grundsatz getroffen, von den innerhalb der beiden großen Gruppen des Concerto grosso und des Solokonzerts je nach Struktur und Besetzung sich scheidenden Unterarten musikalisch wertvolle Typen vorzulegen. So steht denn je ein Solokonzert für Violine (Pisendel), Flöte (Hasse), Klavier (Ph. E. Bach) einem Concerto grosso für drei Blas- und ein vielfach geteiltes Streichorchester (Stölzel), und für zwei Oboen, Flöten und Streichquartett (Graupner) gegenüber, während ein siebensätziges Konzert von Telemann und ein dreisätziges von Hurlebusch charakteristische Mischungen beider Konzerttypen zeigen.

Soweit sich die Geschichte des Instrumentalkonzerts bis jetzt zurückverfolgen läßt, scheint das Concerto grosso die Stammform zu sein. Es ging aus einer Verschmelzung des im 17. Jahrhundert in Italien und Frankreich üblichen Trios von zwei Violinen (Flöten) und Baß (Fagott) mit der viestimmigen kirchlichen Orchestersonate hervor. Wie an anderer Stelle mitgeteilt<sup>1)</sup>, schrieb bereits A. Stradella (vor 1680) Concerti grossi, vielleicht während seines Aufenthalts in Rom, wo das Orchesterspiel mit großer Besetzung in Blüte stand<sup>2)</sup> und wohl A. Corelli zur Komposition seiner klassischen Concerti grossi anregte. Als der Deutsche Georg Muffat 1682 nach Rom kam, war das Prinzip des Concerto grosso bereits ausgebildet, und Muffat wird — nach eigenem Zeugnis in der Vorrede seiner »Außerlesenen mit Ernst- und Lust gemengten Instrumental-Music« — der erste, der den neuen Stil

1) S. meine Geschichte des Instrumentalkonzerts bis auf die Gegenwart, Leipzig, 1905, auf die mir auch für das Folgende zu verweisen gestattet sei, S. 41.

2) Nach Aufzeichnungen des Dichters Guidi (Burney, A Gen. Hist. of music, III, S. 557) fand im Jahre 1680 in Rom ein Konzert statt, an dem 150 Spieler von Bogeninstrumenten teilnahmen. Corelli hatte die Direktion.

nach Deutschland bringt und 1701 davon Muster veröffentlicht<sup>1)</sup>). Drei Jahre vorher hatte der Lucchese Lorenzo Gregori eine Sammlung Concerti grossi herausgegeben, die freilich ebensowenig wie Muffats Stücke Schule gemacht zu haben scheinen. Erst Giuseppe Torellis Concerti grossi vom Jahre 1707 (1708 publiziert in Bologna) verschaffen der neuen Gattung Ansehen und Verbreitung über Italien hinaus, die sich mehren, als endlich Corelli 1712 seine lange zurückgehaltenen Arbeiten dem Drucke übergibt. Auf Corellis leuchtende Urbilder gehen die Concerti grossi seiner Schüler Geminiani, Locatelli, Castrucci, Mossi, weiterhin auch Händels, Mascittis, Pepuschs und anderer namentlich für England schreibender Tonsetzer zurück.

Das Solokonzert ist jünger als das Concerto grosso, und wahrscheinlich durch Reduzierung des dreistimmigen Konzertinos auf ein einziges Instrument aus jenem entstanden. Die ersten vollgültigen, wenn auch in der Art des Konzertierens noch bescheidenen Beispiele gab Torelli in seinen Concerti musicali op. 6 vom Jahre 1698. Das Werk wurde in Ansbach geschrieben, in Augsburg gedruckt. Will man aus den Worten der Dedikation an die Kurfürstin Sophie Charlotte von Brandenburg »Maggior impulso ancora mi ha acresciuto il trovarmi pregiato della servitù attuale per Maestro di Concerto del Serenissimo Margravio di Brandenburg-Anspack« mehr als eine formale Huldigung herauslesen, so könnte geradezu auf Anregungen von deutscher, zum mindesten von der damals hochstehenden, freilich auch französische Elemente bergenden Ansbacher Musik her geschlossen werden. Wie Corelli in Muffat, so fand Torelli alsbald in dem jungen, als Kapellknabe 1696 nach Ansbach gekommenen Joh. Georg Pisendel, dem nachmaligen Dresdener Konzertmeister, einen tatkräftigen deutschen Verbreiter nicht nur seines neuen Konzertstils sondern wohl auch der erforderlichen, von den Grundsätzen der bisherigen abweichenden virtuosen Vortragsweise, für die die jüngere Generation erst herangezogen werden mußte. Daß es hierfür Zeit brauchte und erst langsam aus dem Sonatenstil sich ein brillanter Konzertstil herausbildete, ist aus der Spärlichkeit der im ersten Jahrzehnt des 18. Jahrhunderts erschienenen solistischen Konzertwerke zu schließen, deren Krone die sechs Solokonzerte in Torellis achtem Werke v. J. 1708 bilden. Reicheren Zufluß bringt das nächste Jahrzehnt, namentlich seit dem Auftreten Antonio Vivaldis, der von etwa 1712 an mit seinen Konzerten den Markt beherrscht und für die Gattung ebenso vorbildlich wird wie Corelli für die Violinsonate. Ihm zur Seite wirken in Venedig Tommaso Albinoni und Benedetto Marcello als bekannte Konzertkomponisten; Bologna ist mit Gius. Matteo Alberti und den beiden Laurenti, Florenz mit Martino Bitti, Rom mit Francesco Montanari vertreten, Künstler, deren Schaffen und Wirken die deutsche Produktion nicht unerheblich beeinflussten. Viele der besten Konzertspieler Italiens ziehen über die Alpen und stellen ihre Kunst dem Auslande persönlich vor, so dall' Abaco in München, Locatelli in Amsterdam, F. M. Veracini in Dresden, Gius. Brescianello in Stuttgart u. a.

In Deutschland wird das italienische Konzert in beiderlei Gestalt sofort freudig begrüßt und zum Repräsentanten des »neuesten Gusto« ausgerufen. Durch Pisendel war es in der mustergültigen Gestalt Torellis direkt von der italienischen Quelle 1709 nach Leipzig, vielleicht auch nach Weimar gebracht worden<sup>2)</sup>, wo Bach und J. Gottfried Walther ihm ihre Sympathie durch Klavier- und Orgelarrangements bezeugen<sup>3)</sup>. Dresden wird eine Hauptstation des deutschen Vivaldikults und legt sich eine stattliche Sammlung von Instrumentalkonzerten an, unter denen allein achtzig Konzerte des Meisters noch heute erhalten sind. Im nahen Pirna lernt sie i. J. 1714 Quantz kennen und em-

1) Denkmäler der Tonkunst in Österreich, Bd. XI, II.

2) Über das Auftreten Pisendels mit einem Torellischen Konzert im Collegium musicum in Leipzig s. J. A. Hiller, Wöchentl. Nachr. I (1767), S. 276, wo auch das Anfangsthema, das übrigens nicht in Torellis op. 6 und 8 zu finden ist, mitgeteilt ist. Ebenda wird über sein Bekanntwerden mit Bach in Weimar berichtet.

3) Ausgabe der Bach-Gesellschaft, Bd. 38 und 42. Die Waltherschen Arrangements liegen seit kurzem in Neuausgabe in den »Denkmälern der Tonkunst in Deutschland« vor.



pfängt von ihnen, wie er selbst erzählt, einen Eindruck fürs ganze Leben.<sup>1)</sup> Zum Darmstädter Hofe hatte Vivaldi als Kapellmeister des in Mantua residierenden Prinzen Philipp von Hessen persönliche Beziehungen gehabt, ebenso zum Wiener Hofe<sup>2)</sup>. Die Residenzen in München, Stuttgart und Hannover, die sich den Luxus einer italienischen Kapelle erlauben durften, standen mit der neuen Kunst in engem Verkehr, während andere, deutsch geleitete Fürstenkapellen wie die Schweriner sich die neuesten Partituren aus Italien selbst verschreiben ließen. Überall, wo fortschrittlicher Musikgeist vorhanden war, bildeten italienische Konzerte die Favoritnummern der Programme.

Wie zur Zeit des Entstehens des Generalbasses, des Vokalkonzerts, der Oper war Deutschland auch jetzt zunächst auf eine Nachahmung der italienischen Muster angewiesen. Den jungen Musikern, die gleich Pisendel, Quantz, Heinichen, nach Italien pilgerten, um sich den neuesten vornehmen Geschmack zu eigen zu machen, konnte nichts Rühmlicheres vorschweben, als in Gestalt möglichst getreuer Kopien der von ihnen verehrten Vorbilder die Vollkommenheit dieser Vorbilder selbst zu erreichen. Und wie von jeder Deutsche ein besonderes Geschick in der Aneignung fremder Musikstile besessen, so ging er auch jetzt mit so viel Glück in die italienische Schule, daß er mit seinen Leistungen nicht nur bald dieser gleich kam, sondern sie sogar übertraf. Wie weit die Assimilation an italienische Form und italienischen Geist ging, zeigen frappant die von Telemann 1718 edierten Violinkonzerte des Weimarer Herzogs Johann Ernst, Stücke, die sich von wirklich italienischen kaum unterscheiden, obwohl weder der jugendliche, schon im 19. Lebensjahre gestorbene Komponist, noch sein musikalischer Lehrer J. G. Walther Italien je gesehen hatten. Bekanntlich stehen drei davon in der erlauchten Umgebung von Vivaldi, B. Marcello und Telemann in den Klavier- und Orgelarrangements Joh. Seb. Bachs<sup>3)</sup>. Daß Fälle einer so täuschenden Imitation möglich waren, erklärt sich aus der mit Italianismen gefüllten musikalischen Atmosphäre der Zeit, darf aber nicht dazu verleiten, das deutsche Instrumentalkonzert in Bausch und Bogen als pseudoitalienische Schöpfung zu erklären, der die nationale Note fehle. Wo das Talent groß genug war, um dem üblichen italienischen Formelschatz entsagen zu können, finden wir — von Bach ganz abgesehen — Kompositionen von unbedingter Originalität und starker persönlicher Färbung, in die ein gut Teil deutschen Empfindens mit eingeflossen ist. Selbst das Formproblem, in dem die deutsche Konzertproduktion vorläufig am meisten von der italienischen abhing, wird im Verlaufe nach eigenen Grundsätzen behandelt und führt zu neuen Gestaltungen unter Einfluß gewisser Eigentümlichkeiten der spezifisch deutschen Musikpraxis. Die Zeit kurz nach dem Auftreten Vivaldis ist die eigentliche italienische Lehrzeit Deutschlands in Sachen des Instrumentalkonzerts, eine Periode, in der die Freude am äußeren virtuosen Spiel unmittelbar im Vordergrund steht, und die Fülle der Überraschungen innerhalb enger Grenzen die Idee einer Fortbildung oder Erweiterung noch kaum nahelegte. Ihr Kennzeichen ist das immer wiederkehrende solistische Spiel mit gebrochenen Dreiklängen über drei oder vier Saiten der Violine — ein damals neuer Effekt —, die übermäßige Verwendung des von Vivaldi zu neuer Bedeutung erhobenen sog. lombardischen Geschmacks und eine meist nur auf die Tutti sich beschränkende, aus dem Streichquartett gebildete einfache Begleitung außer dem Cembalo. Aus dieser ersten Periode des deutschen Instrumentalkonzerts enthält der vorliegende Band kein Beispiel; sie hätte am besten mit einem Quantzschen Flötenkonzert vertreten sein können, denn Quantz konservierte die ältere Vivaldische Manier bis ans Ende seiner Tage, doch wurde davon abgesehen, da einige seiner Konzerte bereits im

1) Selbstbiographie in Marpurgs Hist.-krit. Beiträgen, I, S. 205.

2) Das handschriftliche Exemplar seiner Konzerte op. 9 vom Jahre 1728 (Hofbibl. Wien) ist Karl VI. gewidmet.

3) Ausgabe der Bachgesellschaft, Bd. 42 und 38. Es sind das Orgelarrangement Nr. 1 und die Klavierbearbeitungen Nr. 11, 13, 16; der erste Satz von Nr. 13 wurde auch auf die Orgel übertragen. Nr. 3 rührt von Benedetto Marcello, Nr. 14 von Telemann her. S. Sammelbände der Internationalen Musikgesellschaft, IV (1903), S. 234 ff., V (1904), S. 565 ff., VIII (1906), S. 95 ff.

Neudruck zugänglich sind<sup>1)</sup>). Auch Friedrich der Große könnte hier genannt werden. — In der zweiten, von etwa 1720 an zu datierenden Periode der deutschen Konzertkomposition macht sich neben dem italienischen merklich französischer Einfluß geltend: Galanteriestücke werden aufgenommen und das Bläsertrio der französischen Oper wird häufiger dem Streichorchester gegenübergestellt. Die solistische Besetzung sowohl im Concerto grosso wie im Solokonzert nimmt größere Vielseitigkeit an: Neben die im Konzert bereits heimische Oboe tritt die 1726 von Quantz mit einer zweiten Klappe versehene Flöte traversiere als beliebtes Soloinstrument, Flöten und Oboen werden kombiniert, Chalumeau, Hörner und Trompeten, die letzteren oft mit den Pauken zusammen, geben dem Concertino eigene Färbungen, und die Praxis jener glänzenden venezianischen und bologneser Festsonaten der Gabrieli und Torelli wird mit Hilfe der allmählich erworbenen Übung im Konzertstile zu prachtvollen Wirkungen ausgenutzt. Überhaupt steht Deutschland in der Pflege des Bläserkonzerts obenan: nicht minder in der Pflege des Klavierkonzerts, das im dritten Jahrzehnt sich zu entwickeln beginnt und eine national-deutsche, ohne Hilfe Italiens entstandene Schöpfung ist. Rechnet man dazu noch die wachsende Vertiefung des Konzertprinzips bei den Deutschen und ihr Bestreben, den vom Italiener oft nur notdürftig skizzierten Tonsatz durch größere Vollstimmigkeit, gelegentlich auch durch strenge Kontrapunktik anziehender zu gestalten, so sind damit die wichtigsten äußeren Unterschiede der deutschen und italienischen Konzertkomposition und zugleich die Merkmale ihrer zweiten, eigene Gestaltungsprinzipien verratenden Periode genannt.

Aber auch die Stellung des Konzerts im Musikleben Deutschlands weicht von der im italienischen ab. Im italienischen Konzert war von Anfang an nicht nur die generelle Teilung in C. grosso und Solokonzert üblich gewesen, sondern noch eine zweite: in Kirchen- und Kammerkonzert. Für das Kirchenkonzert hatte sich nach dem Vorbild der kirchlichen Solosonate die Satzfolge Adagio-Allegro-Largo-Allegro eingebürgert und zwar mit Bevorzugung des fugierten Stils für das erste Allegro. Das dreisätzig, an die neapolitanische Opersinfonie sich anlehrende Kammerkonzert ließ das erste Adagio fallen und ordnete: Allegro-Adagio-Allegro. Das Concerto grosso galt längere Zeit als die spezifisch kirchliche, das Solokonzert als die weltliche, für die Kammer bestimmte Gattung, ein Unterschied, der in Italien freilich bald verwischt wurde. Schon Torellische, Tagliettische und Albertische Konzerte mit drei Sätzen erweisen sich inhaltlich durchaus als Kirchenkonzerte: Vivaldi bricht schließlich mit dem Usus ganz und schreibt von op. 4 an (um 1716) auch die Kirchenkonzerte regelmäßig dreisätzig. Eine dritte Art, die Konzertsinfonie — auf den Titeln »Sinfonie« oder auch einfach »Concerti« genannt —, entbehrt rein solistischer Wirkungen, nimmt aber den polyphonen Stil auf und kennt dreisätzig Bildungen neben viersätzig.

Alle drei Konzertgruppen werden von den Deutschen übernommen, doch so, daß die ursprüngliche Scheidung zwischen Kirchen- und Kammerkonzert strenger gewahrt bleibt sowohl der Form als dem Inhalt nach. Bei Vivaldi war sie in jeder Hinsicht aufgehoben; mit dem Aufgeben der viersätzig Form und des kirchlichen Concerto grosso fällt bei ihm auch der edle, bei Corelli und Torelli noch wahrhaft große Stil und weicht einer Schreibart leichtfertigeren Charakters, die ebensowohl in die weltliche Akademie wie in die Oper paßte. An den katholischen Höfen Deutschlands und Österreichs, namentlich an den mit Venedig in enger Beziehung stehenden von Dresden und Wien, mag Vivaldis Konzertmanier durch italienische Virtuosen lebhaft vertreten worden sein; aber es zeigt sich, daß dort, wo Deutsche mitzureden hatten — in Dresden waren es Pisendel und Heinichen — auch das vornehme, auf Corelli zurückgehende kirchliche Concerto grosso nicht vergessen wurde. Mit der Komposition des Festkonzertes zur Einweihung der Dresdener Hofkirche wurde Pisendel beauftragt;

1) Konzert in Gdur, herausgegeben v. J. Weißenborn und W. Barge, Breitkopf & Härtel, Leipzig. Arioso und Presto aus einem Gdur-Konzert (Musik am preußischen Hofe Nr. 6), ebenda.

er schrieb nach Hiller dafür ein »sehr schönes« Concerto grosso, und Heinichens Konzerte gehören sogar sämtlich zur Gattung der Concerti grossi. Diese wurde auch in protestantischen Kreisen der Schwesterattung vorgezogen; entsprach doch das mäßige, auf verschiedene Gruppen verteilte Konzertieren der Andachtsfeier im protestantischen Gottesdienste viel mehr als das brillante Solospiel, jenes von der Geistlichkeit übel geachtete »welsche« Konzertieren. Im katholischen Zeremoniell war das Offertorium, im protestantischen die Kommunion der Ort fürs Instrumentalkonzert. Wie weit in Deutschland die Befugnis ging, sich solistisch als Konzertspieler im Gottesdienst hören zu lassen, ist freilich noch nicht genügend festgestellt. Forkel teilt mit, daß zur Zeit Bachs »in der Kirche während der Kommunion gewöhnlich ein Konzert oder Solo auf irgend einem Instrument gespielt« wurde<sup>1)</sup>, und wahrscheinlich dienten etliche von Bachs eigenen Konzerten und Solosonaten diesem Zwecke. Eine Durchsicht der deutschen Konzertliteratur stellt außer Zweifel, daß ein großer Teil insbesondere der Concerti grossi auf kirchliche Bestimmungen zurückgeht. Quantz deutet das an, wenn er Concerto grosso und Kammerkonzert als zwei unterschiedene Begriffe anführt und für das erstere »ein zahlreiches Accompanement, einen großen Ort, eine ernsthafte Ausführung und eine mäßige Geschwindigkeit« fordert<sup>2)</sup>. Als Kirchenkonzerte dokumentieren sich z. B. die meisten der in Darmstadt befindlichen Konzerte Telemanns, Graupners und J. F. Faschs, entweder durch ihre italienischen Mustern in Melodik und Struktur nachgebildete Viersätzigkeit oder, wenn nur drei Sätze vorhanden, durch den Gebrauch der Fuge und des strengen »harmonieusen« Stils, der dem Kammerkonzert weniger anstand. Das rein solistische Element verschwindet unter der gleichmäßigen thematischen oder melodischen Beschäftigung aller Stimmen. Hurlebuschs Concerto grosso am Ende dieses Bandes kann als Paradigma genommen werden. Freilich nicht alle deutschen Concerti grossi sind, ganz abgesehen von denen, die Tanz- oder Galanteriestücke mit einflechten, Kirchenkonzerte. Die Entscheidung kann nur von Fall zu Fall getroffen werden und wird sich auf den jeweiligen Inhalt zu stützen haben, denn es gibt Konzerte, in denen trotz Vorhandenseins eines Konzertinos der mehr unterhaltende, vergnügliche Charakter des Solo- und Kammerkonzerts herrscht. So etwa das hier publizierte Konzert von Graupner; sein Aufbau gleicht dem eines Kammerkonzerts, nur daß statt eines Soloinstruments abwechselnd je zwei aneinander gekoppelte Blasinstrumente auf den Plan treten und zwar auf längere Strecken rein solistisch, ohne Begleitung, wie in Vivaldis Konzerten; der Inhalt weist nirgends auf Kirchenstimmung, scheint vielmehr deutlich ein weltliches Programm zu realisieren. Ähnlich verhält es sich mit den ungemein virtuosen Violin-Doppelkonzerten, die der ältere Graun für Dresden und Berlin schrieb, und den Quantzschen Flötendoppelkonzerten für den Salon zu Potsdam, — sie alle haben trotz der Konzertinobesetzung die regelrechte Form des Concerto da camera und sein lebhaft sprühendes, mit Sentimentalität untermischtes Wesen.

Was weiterhin dem deutschen Konzert, als Ganzes genommen, eine Eigennote verleiht, ist die Verschiedenheit der Typen untereinander. Vor allem fällt die Varietät der Besetzung, dann aber auch die Freiheit des Konzertierens selbst auf. Hierin blieb Italien mehr und mehr im Rückstand; es pflegte sein Concerto grosso, wie es Corelli hinterlassen, sein Solokonzert, wie es Vivaldi vorgebildet, ohne erhebliche Fortentwicklung weiter. Schon darin, daß es die Konzertbefähigung der Holzblasinstrumente im eigenen Lande zunächst nicht anerkennen wollte, zeigt sich ein Stillstand. Was von italienischer Seite an Konzerten mit Holzblasinstrumenten beigesteuert wurde, scheint zumeist auf französische oder deutsche Anregungen zurückzugehen. Umgekehrt ignorierte Deutschland die ausschließlich auf Streichinstrumente sich beschränkende Corellische Konzertmanier in ihrer originalen Ge-

1) Über Joh. Seb. Bachs Leben, Kunst und Kunstwerke, Leipzig, 1802, S. 60.

2) Versuch einer Anweisung die Flöte traversiere zu spielen, Berlin, 1752, S. 294 (Neudruck C. F. Kahnt Nachf. 1906, S. 228).

stalt: Streichquartett gegen Streichtrio. So hoch man Corelli hier als Sonatenkomponist schätzte, so wenig hat man ihn anscheinend — wenn wir aus dem Mangel an bezüglichen Notizen schließen dürfen — als Konzertkomponisten gewürdigt. Über die Verbreitung seiner Konzerte in Deutschland fehlen Nachrichten. Mattheson erklärt zwar im »Kern melodischer Wissenschaft« (1737) »Konzert« schlechtweg als eine »Instrumental-Piece von lauter Violinen«, nennt aber nicht den ersten Klassiker Corelli, sondern Vivaldi und Venturini als Hauptvertreter, die er zudem nur aus dem »Amsterdamschen Music-Verzeichnisse« kennt<sup>1)</sup>. Auch aus einer Bemerkung Quantzens geht hervor<sup>2)</sup>, daß um 1752 Corellis Konzerte nur noch dem Namen nach bekannt waren. England vergalt dem Meister reichlich, was Deutschland ihm versagte. War es der ruhige, harmonische Fluß seiner Perioden, die Uniformität der Klangkörper, die dem deutschen Geschmack nicht zusagten<sup>3)</sup>, war es der Mangel an genügend geschulten Streichern, an passenden Aufführungsgelegenheiten, die der Verbreitung entgegenstanden? Wer weiß es? Nachahmungen, wie sie England hervorbrachte mit Händel an der Spitze, bleiben von deutscher Seite her aus. Wo ein Konzertino von zwei Violinen und Baß auftaucht, wird nicht Corellis Prinzip der gleichwertigen Beteiligung beider Klangkörper maßgebend, sondern Vivaldis Prinzip: die Violinen führen unter sich ein kleines Sonderkonzert mit Baß-(Cembalo-)begleitung auf; wo dagegen wirklich Corellis Form vorbildlich gewesen zu sein scheint, wie in einigen Concerti grossi Graupners und Heinichens, da bilden entweder nur Blasinstrumente, oder doch solche mit Streichern verbunden das Konzertino<sup>4)</sup>. Der deutschen Konzertkomposition brachte die Abwendung von Corelli keinen Schaden; planvoll vielmehr, dem eigenen Geschmacke folgend und den vorhandenen Kräften sich anpassend baute man sie aus und suchte die entlegensten Möglichkeiten in der Gattung zu erschöpfen.

Viel trug zur Ausbildung die deutsche Instrumentalkapelle als solche und die Eigenart des deutschen Musikwesens bei. Ist Corellis Konzert das getreue Abbild der römischen Instrumentalkapelle des Kardinals Ottoboni, so spiegelt sich im deutschen Konzert das Wesen des deutschen Orchesters wieder in seiner Doppelgestalt als fürstliche Berufskapelle und bürgerliche Dilettantenkapelle. Der Reichtum an Blaskonzerten weist auf ein Heer von tüchtigen Bläsern mit mehr als Durchschnittsbildung, die Faktur der Streichtutti auf ein Korps sattelfester Ripienisten, die es wohl verstehen mußten, auch ohne mehr als eine Vorprobe den Capricen eines eigenwilligen Virtuosen zu folgen. Reichte der gewöhnliche Bestand der Kapelle nicht aus, so wurden Stadtmusikanten und Hoftrompeter herangezogen, und es kamen Riesenkonzerte zustande wie das hier veröffentlichte von Stölzel, über deren »bis zur Unmäßigkeit« getriebene Besetzung sich Mattheson tadelnd äußert, indem er sie einer reichen Tafel vergleicht, »die nicht für den Hunger, sondern zum Staat gedeckt ist«<sup>5)</sup>. Solche Orchester zusammenzubringen und unter Direktion des heimischen Kapellmeisters musizieren zu lassen, gehörte zu den edelsten Passionen großer und kleiner deutscher Fürsten. Rückwirkend hatten diese mannigfachen Besetzungsmöglichkeiten auf den Phantasieflug des Komponisten den allergrößten Einfluß; sie reizten zu neuen Konzertkombinationen, zu klanglichen Experimenten, spornten ihn zu kontrapunktischer Arbeit an, und wir sehen mehr als einmal, wie im Konzertschaffen sonst weniger glückliche Tonsetzer bei solchen Gelegenheiten außerordentliches gaben.

1) Dieselbe Erklärung aus dem »Kern usw.« (S. 125) ist im »Vollkommenen Kapellmeister« (1739), S. 234 wiederholt.

2) Versuch einer Anweisung usw. S. 309 (Neudruck S. 240).

3) S. dazu die Schilderung der »Haupteigenschaften« eines Konzerts bei J. A. Scheibe, Der kritische Musikus (1745), 69. Stück, und Quantz, a. a. O.

4) Sehr auffällig ist die Übertragung des Corellischen Konzertprinzips unter Anwendung von Bläsern in Graupners mit Nr. 13 bezeichnetem Konzert in der Darmstädter Hofbibliothek. Das Konzertino besteht aus Flauto d'amore, Oboe d'amore und Viola d'amore.

5) Nach einer Mitteilung des Herrn Max Schneider, Berlin, verherrlichte es wahrscheinlich die Feierlichkeiten bei der Einweihung der restaurierten Schloßkirche auf dem Friedenstern bei Gotha.

Der Anlässe, konzertmäßig zu musizieren, waren viele: bei der fürstlichen Tafel, bei feierlichen Einholungen oder Namensfesten hoher Personen, bei Ratswahlen, Einweihungen, in der Kirche, im Salon, in den wöchentlichen Konzerten der Liebhaber usw. Überall stand — zuerst in der Nachbarschaft der französischen Overtüre, später nach deren Erblassen neben der Suite oder Sinfonie — das Instrumentalkonzert als ergötzlicher und erbaulicher Kunstgenuß für jung und alt. Besaß der Komponist die von Quantz geforderte Generaleigenschaft, sich der Gelegenheit, dem Orte, dem Geschmacke des Publikums jedesmal anzupassen, so war schon durch diese äußerlichen Anregungen die erdenklichste Vielseitigkeit der Literatur garantiert. Es läßt sich denn auch in vielen Fällen aus Charakter und Gestalt der Konzertkompositionen auf den herrschenden Geschmack der Hörer an verschiedenen Zeiten und Orten zurückschließen, selbst wenn diese unbekannt sind. Das wäre, auf italienische Verhältnisse übertragen, unmöglich. Gerade der demokratische und partikularistische Zug, den die deutsche Konzertkomposition trägt, die innige Verbindung mit dem geselligen Leben des Volkes, ihre eifrige Pflege selbst in den Dilettantenkreisen der Provinz, das war's, was der deutschen Konzertkunst allmählich vor der entweder nur aristokratischen oder nur kirchlichen Konzertkunst Italiens das Prae verschaffte. Dieser unermüdlichen praktischen Übung im Konzertfache werden wir es auch zuzuschreiben haben, daß das deutsche Orchesterspiel langsam das Übergewicht über das vielbewunderte italienische erlangt: die Mannheimer, Stuttgarter, Wiener Orchesterpraxis war erst möglich, nachdem selbst der geringste Ripienist durch die hohe Schule des Instrumentalkonzerts gegangen.

Eins darf freilich nicht übersehen werden: an Kühnheit des Wurfs und technischer Fertigkeit standen die deutschen Violinvirtuosen zunächst den italienischen nach. Vivaldi, Locatelli, Tartini waren Entdeckernaturen, an welche die Pisendel, Graun und Benda nicht heranreichten; jene liebten die Schwierigkeiten, das Feuer des Vortrags, diese die Akkuratess, den tiefen Ausdruck im Spiel. In Italien werden daher auch Violinisten von Beruf Führer der Konzertbewegung und -komposition, in Deutschland Kapellmeister und Kantoren, von denen sogar der einflußreichste und fruchtbarste, Telemann, — mehr als 170 Konzerte liegen von ihm vor — nach eigenem Geständnis nur ein mittelmäßiger Spieler war<sup>1)</sup>. Sieht man aber z. B. Pisendels hier veröffentlichtes Violinkonzert in Ddur durch und vergleicht seinen virtuosen Zündstoff, namentlich das schon in hohem Grade vergeistigte Passagenwesen, mit dem was Vivaldi oder Tartini an gleichen Stellen bieten, so wird verständlich, wie bereits Quantz dem allbeherrschenden italienischen Geschmacke einen spezifisch deutschen entgegenstellen durfte, der entstanden war aus einer Vermischung des italienischen und französischen. Der Einfluß des französischen Geschmacks äußerte sich im Instrumentalkonzert vornehmlich in der Aufnahme jener kleinen wesentlichen Manieren, ohne die angeblich keine Grazie im Spiel zu erreichen war. Ihn anzuwenden taugte vor allem das Bläserkonzert, für dessen Vortrag die Franzosen Buffardin, Blavet (Flöte) und Lebrun (Oboe) vorbildlich wurden. Im Klavierkonzert blieben die Deutschen auf sich selbst angewiesen; ihm zeichneten die vier Bachs, Joh. Sebastian, W. Friedemann, Ph. Emanuel und Joh. Christian für die Zukunft die Wege vor.

Der Nestor der deutschen Konzertspieler war Johann Georg Pisendel (1687—1755). Über seine Lebensumstände hat nach den Aufzeichnungen von Freunden J. A. Hiller Ausführliches mitgeteilt, zuerst in den »Wöchentlichen Nachrichten und Anmerkungen die Musik betreffend«, I (1767), S. 277 ff.<sup>2)</sup> Obwohl dort zunächst seine Verdienste als Konzertmeister um die Hebung der Dresdener

1) Selbstbiographie in Matthesons Großer Generalbaßschule, 1731, S. 167.

2) Später wurde dieser »Lebenslauf Pisendels« von Hiller auch in die »Lebensbeschreibung berühmter Musikgelehrten und Tonkünstler neuerer Zeit«, 1784, aufgenommen.

Instrumentalmusik, insbesondere um den exakten, wohlabgestuften Orchestervortrag angemerkt werden, so finden sich doch auch anerkennende Worte über sein kompositorisches Schaffen. Es scheint nicht ausgedehnt gewesen zu sein; wir erfahren, daß er bei zunehmenden Jahren mit eigenen Kompositionen zurückhaltender wurde, lange an ihnen feilte und sich selten zufrieden gab.<sup>1)</sup> Die Dresdener Bibliothek besitzt von Pisendel drei Soli, zwei Sinfonien und 16 Konzerte, von denen drei, darunter das vorliegende im Autograph erhalten sind. Fürstenau<sup>2)</sup> und Wasielewski<sup>3)</sup> beurteilen den Meister einseitig, wenn sie nur seine praktischen Erfolge gelten lassen und ihm Kompositionstalent absprechen. Das vorliegende Konzert in D dur, allerdings das beste der vorhandenen, spricht nicht nur für eine ungemein gewandte Feder, die die große Form beherrscht, sondern auch für einen Künstlergeist von ausgeprägter Eigenart, der weitab vom Durchschnitt eine besondere Sprache führt. W. Langhans trifft wohl das Rechte, wenn er von einer eigenartig schöpferischen Kraft und originalem Violinstil spricht und gerade an den Konzerten die vornehme Haltung und den bei großer Einfachheit doch jeglicher Trivialität fernen Adel in Melodie und Harmonie rühmt.<sup>4)</sup> Es scheint, als habe Pisendel hier sein Bestes geben wollen. Die Themen, gegensätzlich und mit Rücksicht auf kontrapunktische Verwertung erfunden, prägen sich leicht ein, die Arbeit ist interessant, die Form abgerundet, die Fortspinnung der Gedanken mit vielem Geschick abwechselnd den streitenden Tonkörpern übertragen. Über allem schwebt eine gewinnende Grazie, die nur im Adagio einer mächtig hervorbrechenden Schwermut und beinahe dramatischen Akzenten des Schmerzes Platz macht. In der Mischung von Formvollendung, Tiefe und italienischer Sinnlichkeit bildet dies Konzert einen würdigen Vorgänger der Mozartschen Violinkonzerte, namentlich des bekannten in A dur, das in Anlage und Charakter seines ersten Satzes eine merkwürdige Ähnlichkeit mit ihm zeigt.

Nicht allzuweit von Pisendels Konzert steht das Flötenkonzert von Joh. Adolph Hasse (1699—1783). Hier überwiegt zwar das italienische Element: kurz abgerissene Schlüsse und lombardischer Geschmack sind reichlich vertreten, die Faktur der Tutti ist leicht und luftig, und der Unisonoanfang weist auf Venedig. Aber im Largo treten doch unverkennbare Zeichen deutscher Sinnigkeit hervor: in den schmachtenden Terzen und Sexten der Ritornelle, den sanft wiegenden Achtelfiguren auf ruhendem Baß. Das eigensinnige Thema des Schlußallegros gehört wohl zu den reizvollsten Eingebungen Hasses in der Kammermusik und bietet mit seiner spannenden Weiterführung im Solo einen Genuß für Spieler und Hörer. Auch hier wie so oft ist Hasses feiner Klangsinne zu bewundern und das Geschick, mit dem er der Flöte die zartesten und eigentümlichsten Wirkungen ablockt, eine Kunst freilich, die im Zeitalter Friedrichs des Großen und Quantzens auch minder Begabten zugänglich war.

Als berühmtester Vertreter des norddeutschen Cembalokonzerts und glänzendster Spieler der friderizianischen Zeit kommt J. S. Bachs zweiter Sohn, C. Philipp Emanuel Bach (1714—1788) mit seinem 1748 in Potsdam geschriebenen D moll-Konzert zu Wort. Wurde Pisendels Konzert vergleichsweise einem Mozartschen gegenübergestellt, so darf das von Bach als ein auf Beethovens Klavierkonzerte vorbereitendes Werk genannt werden. Die meisten Berührungspunkte beider im

1) Wöchentl. Nachrichten, I, S. 288. »Er war in der That, aber mit Unrecht zu furchtsam vieles zu setzen und bekannt werden zu lassen. Er traute sich in der Komposition selbst weniger zu, als er wirklich vermochte. Er war niemals mit seiner eigenen Arbeit zufrieden, sondern wollte sie immer noch verbessern; ja er arbeitete sie wohl mehr als einmal um.« Erwähnt werden a. a. O.: Concerti grossi, Violinsoli und »einige wohlgearbeitete vierstimmige Instrumental-Fugen für die Kirche, dergleichen dann und wann, unter der Messe, anstatt der *Concerte*, gespielt wurden, jetzt [1767] aber den Sinfonien Platz gemacht haben.«

2) Zur Geschichte der Musik und des Theaters am Hof zu Dresden, 1861/62, II, S. 87f.

3) Die Violine und ihre Meister, Leipzig, 1869, S. 163. In der 4. Aufl., 1904, S. 246 unverändert.

4) Geschichte der Musik, Leipzig, 1884, I, S. 346.

Innern verwandten Meister offenbaren sich im zweiten und dritten Satz, und zwar wäre für den ersteren das Adagio aus dem Beethovenschen Gdur-Konzert zum Vergleich heranzuziehen. Nicht nur die Gesamtstimmung und scharfe Gegenüberstellung von Solo und Orchester, psychologisch gedeutet: das Ankämpfen einer friedlich gesinnten Seele gegen eine unbekannte Übermacht, sind beiden Sätzen gemein, auch zwischen ihrem Gedankenmaterial besteht eine Ähnlichkeit. Dem weltabgewandten Sinnen in Beethovens Soli entspricht zwar bei Bach ein behagliches Nachsinnen mit wehmütiger Färbung, aber auf beides antwortet das Orchester mit scharf rhythmisierten Unisonofiguren, die wie Abweisung klingen. In seine unwirschen Zwischenrufe streut hier wie dort das Solo begütigende, ja flehende Antworten, und in beiden Fällen schließt der Satz nach Erreichung des Höhepunkts in friedlichem Ausklang. Läßt Beethoven aber weiterhin der gewonnenen Friedensstimmung freien Lauf, so kehrt Bach zur Leidenschaft des ersten Satzes zurück, deren Wucht er jetzt verdoppelt. In der Thematik sind die Beziehungen zum Anfangssatze der neunten Symphonie so unverkennbar, daß nur auf das zuckende Achtelmotiv verwiesen zu werden braucht, mit dessen Rhythmik auch die fünfte Symphonie Beethovens das Bild ungestümen Trotzes hervorruft. Eine tiefe Erregung durchzieht den ersten Satz, in dem sich Bravour und Kantabilität die Wage halten. Hier wird der Begriff Konzert zur Wahrheit: Orchester und Solisten streiten gleichsam um den Besitz des thematischen Materials, das sie sich abwechselnd zu entreißen suchen; wie vom Streite erschöpft, sammelt sich der Solist zweimal auf Fermaten, um schließlich dem triumphierenden Gegner — man beachte die neue Modulation bei Beginn des letzten Tuttis — das Feld zu überlassen.

Das Konzert Ph. E. Bachs steht als lebendiges Zeugnis seiner Persönlichkeit nicht vereinzelt; in der Reihe der 46 Geschwister befindet sich manches von gleichem Werte. Unter den zahlreichen, vor 1750 entstandenen Klavierkonzerten anderer Meister aber — Joh. Seb. Bach ausgenommen — dürfte es eins der wenigen sein, die noch heute bei angemessener Ausführung ihrer Wirkung sicher sind. Stücke wie diese mußten auch schon unter den älteren Zeitgenossen des Autors eine Geschmacksveränderung anbahnen und namentlich der bisher beliebten französischen Ouvertüre das letzte Ansehen rauben. Zog Mattheson i. J. 1713 diese noch den Konzerten vor, so setzt sie Hiller 1769 bereits unter die unmodern gewordenen Werke. Indes blieb der französische Geschmack in der vornehmen Welt des 18. Jahrhunderts noch lange herrschend und war stark genug, sich nach dem Abblühen der Ouvertüre in veränderter Form auch im Konzert bemerklich zu machen.

Eine Verschmelzung des Konzerts mit der französischen Orchestersuite hatte außer Corelli, Muffat und anderen schon Franc. Venturini in seinen Kammerkonzerten von 1713 versucht, indem er in einigen Fällen die einleitende Ouvertüre durch einen Konzertsatz ersetzte. Ihm folgten Tonsetzer auch an andern Orten, wo das Interesse für italienische und französische Musik zu gleichen Teilen vertreten war: Die drei- oder viersätzigige Konzertform bildet in mehr oder minder ausgehnter Fassung den Hauptkern, dem gleichsam als Anhang freie Tonsätze oder Tanzstücke beigegeben werden. In dieser Weise hat Händel seine Wassermusik — mit Rücksicht auf den in Hannover waltenden französischen Geschmack des Königs Georg? —, seine Feuerwerksmusik, J. S. Bach sein Brandenburgisches Konzert No. 1 angelegt. Weitere Beispiele, die sich den genannten im Aufbieten eines großen Orchesterapparates anschließen, geben Heinichen und Telemann (1681—1767), von dem der vorliegende Band eins enthält. Telemann, als Musiker eine ungemein wandelbare, vielseitige Natur, beherrschte den italienischen Stil mit derselben Leichtigkeit wie den französischen und scheint Gefallen daran gefunden zu haben, in seinen Konzerten diese Doppelbegabung aufs mannigfachste spielen zu lassen. Schon zu seinen Lebzeiten hat man ihm den Vorwurf einer Bevorzugung des französischen Geschmacks im Instrumentalkonzert gemacht, den er jedoch zurückweist mit den Worten: „ . . . zum wenigsten ist dieses wahr, daß sie mehrenteils nach Frank-

reich riechen“.<sup>1)</sup> Eine Klassifizierung seiner Konzerte nach Satzanordnung oder stilistischer Einheit ist unmöglich, da die Zahl der Experimente zu groß ist. Das Fdur-Konzert zeigt ein solches Experiment sowohl in der Anlage: Presto — Un poco grave — Allegretto — Scherzo — [Rondo] — Polacca — Minuetto, wie in der eigenartigen Einflechtung von Violinsoli bei den Doubles der Tanzsätze.<sup>2)</sup> Das Ganze ist eigentlich eine Orchestersuite mit einleitendem Violinkonzert und war vielleicht zur Aufführung bei einer Gelegenheit bestimmt, wo es galt die vorhandenen Orchesterkräfte von der besten Seite zu zeigen. Darauf deutet die starke Instrumentation. Zu ihr in richtigem Verhältnis steht die Wahl der Themen, die dort, wo das volle Orchester tätig ist, breit und imposant, später in den solistischen Partien mehr anmutig erfunden sind. Viele seltene Klangmischungen und Begleiteffekte wurden hier vielleicht zum ersten Male versucht, und auch metrische Komplikationen — in der seltsamen korsischen Weise des zweiten Satzes — fehlen nicht.

Der Geist, der in dem Werke lebt, ist, im Sinne der Zeit gesprochen, unbedingt fortschrittlich. Gegen Bachsche und Händelsche Concerti grossi und Suiten gehalten, fällt in Telemanns Sätzen die Neigung zu volkstümlicher Melodik und Harmonik auf, die vielleicht als Resultat aus der Verschmelzung italienischer und französischer Stilelemente hervorging. Einzelne Wendungen, z. B. die in der zweiten Klausel des dritten Satzes (S. 141) oder im Trio der Polacca (S. 184) gehören bereits dem Empfinden einer Zeit an, die aus dem Banne der Bachschen und Händelschen Kunst heraus in ein empfindsameres Tonleben getreten ist, die die Melodie in der Oberstimme zu hören sich gewöhnt hat und an leichtverständlichen Modulationen besondere Freude findet; das Rondothema könnte recht wohl als Finale in einer Haydnschen Symphonie stehen. Daneben finden sich aber auch Züge, die der älteren Kunst eigentümlich sind: gewisse modische Melodiewendungen, die Gebundenheit an den Generalbaß und vor allem der Mangel an thematischer Durchführung, die der heutige Beurteiler gerade dort am meisten vermischen wird, wo Telemanns Themen sich der Ausdrucksweise der neueren Zeit nähern, z. B. in der Corsicana, im Rondo. Telemanns Stil, wie er sich in diesem Konzert dokumentiert, ist ein Übergangsstil, der von der älteren, Seb. Bachschen Periode zur kantablen in der zweiten Hälfte des 18. Jahrhunderts überleitet und vermuten läßt, daß das Konzert seiner späteren Schaffenszeit angehört. Durchsetzt mit Elementen der einen und anderen, Vergangenheit und Zukunft verknüpfend, haften ihm gewisse Zeichen der Décadence an, für die das moderne Empfinden den richtigen Maßstab besitzt, wenn es das Werk außer Vergleich stellt mit den Schöpfungen Bachs und Händels. Wichtig bleibt es als Beitrag zu den Versuchen, die symphonische Musik um neue Bildungen zu bereichern und jene obligate solistische Beteiligung sämtlicher Orchesterinstrumente anzubahnen, die dann von den Wiener Symphonikern zu höheren Wirkungen ausgebeutet wurde.

Als Konzert mit programmatischer Tendenz ist offenbar das Concerto grosso von Christoph Graupner (1687—1760) zu verstehen. Der Titel verrät zwar nichts, aber der Inhalt spricht deutlich genug. Wie Hörnerschall und Jagdlust tönt's aus dem Anfange, wie leise verklingende Addiorufe aus dem Schlusse des ersten Satzes, dessen Lebensfreude der zweite mit seinen unablässig klagenden Oboenfiguren dämpft, während das Finale aufs neue Frohmuth und Heiterkeit als Parole ausgibt, als sei das Entschwundene plötzlich wiedergekehrt. Über den drei Sätzen liegt, ungeachtet einiger schwacher Stellen, ein anmutiger Zauber, der dem Romantiker Graupner ein schönes Zeugnis ausstellt und den Mangel einer Monographie über sein Schaffen doppelt empfinden läßt.

Im Gegensatz zu den zarten, beinahe intimen Wirkungen des Graupnerschen Konzerts steht der rauschende Festganz des vierhörigen Concerto grosso von Gottfried Heinrich Stölzel (1690 bis 1749), dem Gothaer Kapellmeister. Es ist dieselbe Art des Konzertierens wie in S. Bachs zweitem

1) Selbstbiographie in Matthesons Großer Generalbaßschule, 1731, S. 167.

2) S. dazu J. S. Bachs Orchestersuite in Hmoll, Polonaise.



Brandenburgischen Konzert: im ersten Satze das pomphafte Gegeneinander- und Zusammenwirken der Chöre mit Herausstellung einzelner Soli, im zweiten kurze, auf Nachahmungen beruhende Dialoge weniger Solisten, im dritten das allmähliche Auftürmen sämtlicher Klangmassen mit Hilfe der Fugenform. Beide nehmen sich wie Geschwister aus, ja in der Wucht des auf zwei Themen gebauten Finales übertrifft Stölzel seinen berühmten Leipziger Kollegen, der das Werk wohl kannte und das Fugenthema, nach Moll gewandt, gelegentlich benutzte<sup>1)</sup>. Unter den vielen prächtig klingenden Stellen seien namentlich die beiden aus dem ersten Satze hervorgehoben, wo die vierfach geteilten Violinen in wogenden Arpeggien geradezu blendenden Glanz entwickeln und der triumphierenden Trompete beim Abschlusse die Weiterführung überlassen (S. 234, 246).

Gewisse an Bach gemahnende Elemente enthält auch das Konzert Konrad Friedrich Hurlebuschs (ca. 1690 bis ca. 1765), der zu Bach persönliche Beziehungen hatte<sup>2)</sup>. Hier durchdringen sich der fugierte und solistisch-konzertierende Stil und ergeben Gebilde von ungemeiner Lebendigkeit. Die Besetzung des Concertinos wechselt fortwährend; gleichsam einer Laune folgend springen einmal geteilte Violinen, das andre Mal die Oboen oder auch beide zu Gruppen vereint aus dem Tutti hervor, — ein Zug, der auch in Händels Konzerten anzutreffen ist und auf die Solistenfreiheit der neueren Zeit weist.

Einige Bemerkungen noch über die praktische Ausführung der sieben Instrumentalkonzerte. Zunächst solche allgemeiner Natur.

Eine der Hauptschwierigkeiten bei der Aufführung von Solostücken aus dem 17. und 18. Jahrhundert besteht noch immer in der stilgerechten Anwendung der vom Komponisten nicht vorgeschriebenen Verzierungen und willkürlichen Manieren. Wird bei mangelndem Verständnis dafür schon eine Sonate oder Suite der besten Würze beraubt, so muß ein Instrumentalkonzert, in dem der Virtuose der alten Zeit nach Improvisationsmanier seine besten Trümpfe auszuspielen pflegte, ohne reichliche Zutaten von seiten des modernen Spielers um so ärmlicher wirken. Joh. Adolph Scheibe, derselbe, der Bach zum Vorwurf machte, daß er die Verzierungen alle ausschreibe, empfiehlt den Konzertkomponisten jene Mäßigung in der Notierung eines Adagios, die in so manchem Adagio Vivaldis oder Tartinis dem vorschnellen Beurteiler als Leere oder Trockenheit erscheint:

»Die langsamen Sätze in einem Concerte müssen von besonderer Annehmlichkeit seyn. Die Hauptstimme muß die schönste Melodie beweisen [soll heißen: in der Hauptstimme muß sich eine schöne Melodie durch den Ausführender nachweisen lassen!] Lebhaftigkeit und Anmuth sollen gleichsam darinnen streiten. Und so muß alles singbar und fließend seyn, doch aber hat sich ein Componist vor allzuausschweifenden Manieren und Auszierungen zu hüten; weil man demjenigen, welcher die Hauptstimme spielen soll, gerne Freyheit läßt, nach seiner eigenen Geschicklichkeit damit zu verfahren. Je stärker und rührender also ein solcher langsamer Satz eines Concerts ist, desto mehr Nachdruck wird er auch haben, und desto besser wird sich ein geschickter Virtuose damit hervor thun können; zumal, da man ohnedieß bey der Beurtheilung eines Instrumentalisten am meisten, und zwar mit allem Rechte, auf diejenige Stärke und Geschicklichkeit sieht, mit welcher er einen langsamen Satz spielet<sup>3)</sup>.«

Leider sind noch nicht alle Fragen im Kapitel Verzierungstechnik beantwortet, und statt einer lebendigen Disziplin zu folgen, sind wir gezwungen, nachzuahmen und versuchsweise nach modernem Empfinden zu konstruieren. Aber selbst bei der geringen Aussicht, in jedem Falle den Geist der alten Zeit zu treffen, ist eine Bearbeitung des Originals d. h. eine Vervollständigung des überlieferten Notenbildes vor der Aufführung unbedingt erforderlich. Die älteren Lehrbücher, von denen die von

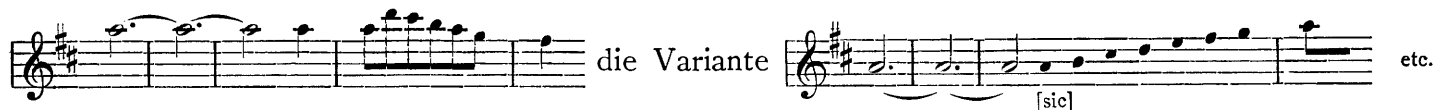
1) Ausgabe der Bachgesellschaft, Bd. 45, (Klavierbüchlein für W. Friedemann Bach), S. 225. Bourrée Gmoll (Nr. 48c). Den Hinweis verdanke ich Herrn Max Schneider, Berlin.

2) Eine für ihn wenig ehrenvoll ausgefallene Begegnung mit Bach erzählt Forkel, Über Bachs Leben usw. S. 46. S. auch Jahrbuch der Musikbibliothek Peters 1904, S. 20. Die ältere und neuere Literatur über Hurlebusch führt Eitner, Quellenlexikon Bd. V. an.

3) Kritischer Musikus, 1745, S. 633.

Quantz und Ph. E. Bach seit kurzem im Neudruck erschienen sind, geben hinreichend Aufschluß; auch F. W. Riedts »Betrachtungen über die willkürlichen Veränderungen der musikalischen Gedanken bei Ausführung einer Melodie« im 2. Bande der Hist.-krit. Beiträge von Marburg wären zu beachten. Wertvoller noch sind überzeugende Beispiele aus der Praxis selbst, wie jüngst ein solches veröffentlicht wurde<sup>1)</sup>; denn an ihnen tritt die Machtbefugnis des Virtuosen über das Eigentum des Tonsetzers am besten hervor.

Jedes unserer Konzerte fordert eine solche Bearbeitung im Sinne der Verzierungstechnik. In Pisendels Konzert findet sich sogar ein direkter Hinweis: in den ersten Solotakten im Allegro des ersten Satzes steht im Dresdener Autograph neben



in die Solostimme eingezeichnet, eine Aufforderung an den Spieler, auch weiterhin seine freie Phantasie zu betätigen. Schon im einleitenden Andante wäre von dieser Erlaubnis Gebrauch zu machen, weniger im Mittelsatz, dessen melodischer Fluß zu scharf gezeichnet ist. Anders im Konzert von Telemann, in dem kaum längere Strecken ohne willkürliche Verzierungen vorzutragen wären. Der Anfang (S. 108) möchte in der Bearbeitung etwa folgendermaßen aussehen:



Ins Bereich der zu verzierenden Teile sind auch Stellen mit gebrochener harmonischer Figuration wie auf S. 136, oder Arpeggien (S. 162) zu ziehen, d. h. es können Neben- (Wechsel-)noten eingefügt oder die Dreiklangstöne abwechselnd in verschiedenen Lagen gebracht werden. Im Hasseschen Flötenkonzert stellt namentlich das Largo dem Solisten dankbare Aufgaben, die er mit Hilfe der Verzierungstabellen von Quantz und eigener Erfindungsgabe leicht, nach einiger Übung wohl sogar ex tempore zu lösen imstande sein wird. Auch in den instrumentalen Zwiegesprächen des Adagios von Stölzel (S. 251) wird auf durchgehende Noten und Manieren gerechnet, ungefähr in folgender Weise:



1) Sammelbände der Internationalen Musikgesellschaft, VII, S. 371 ff.

Als Beispiel für die freie Verzierung auf dem Klavier mag der Anfang eines in alter Abschrift vorhandenen Graunschen Adagios<sup>1)</sup> dienen:

*Adagio.*

Wo die vorbereitende, von Phantasie und Geschmack geleitete Hand des Spielers in dieser Weise eingreift, wird das oft nüchterne Notenbild Leben gewinnen und zu gunsten seines Komponisten sprechen.

Mit der Technik der freien Verzierung hängt das Wesen der freien Kadenz zusammen. Eine Übersicht der um 1750 geltenden Regeln für sie wird demnächst an anderer Stelle gegeben werden. Hier mögen wiederum einige praktische Beispiele zur Orientierung genügen. Von einer Themenverarbeitung sieht das ältere Instrumentalkonzert in der Kadenz ab; es reichte hin, wenn einige der »gefälligsten Klauseln« aufgegriffen wurden. In Bläserkonzerten galt die Länge eines Atemzuges als maßgebend für die Ausdehnung der Kadenz, so in den folgenden:

F. Benda (Flötenkonzert A dur)<sup>2)</sup>

Gius. Toeschi (Flötenkonzert)<sup>3)</sup>

Die Bestimmung ist in folgender Kadenz überschritten:

Joh. Stamitz (Flötenkonzert D dur)<sup>4)</sup>

1) Aus dem Konzert D dur Mus. 109 der Bibl. des Joachimsthalschen Gymnasiums (Sammlung Thulemeyer), Berlin.

2) Großherzogl. Bibl. Karlsruhe.

3) Ebenda.

4) Ebenda.

Einer freieren Behandlung unterstand die Kadenz im Konzert für Streicher, wo sie entweder in Gestalt selbständiger Capriccios in Etüdenform oder in kürzerer Form auftritt. Der erste Satz eines Concerto grosso von D. Heinichen schließt mit einer »Fantasia« überschriebenen Kadenz, die thematisch mit dem Vorausgehenden nichts gemein hat:

D. Heinichen (Concerto grosso)<sup>1)</sup>

The musical score is arranged in a system of staves. The top staff is labeled 'Tutti' and the bottom staff is labeled 'Basso'. The key signature is one sharp (F#). The score includes the following markings and features:

- »Fantasia« rit.
- Solo Adagio
- qui si ferma.
- Presto
- piano forte piano
- Adagio
- Arp.
- tr.
- Tutti unis.

1) Großherzogl. Hofbibl. Darmstadt, Mus. 3865.

Immerhin scheinen längere Stücke wie diese zu den Ausnahmen gezählt zu haben, denn von weiteren mir vorliegenden Violinkadenzen sind die meisten kürzer gefaßt. Eine solche des Herausgebers wurde dem Telemannschen Konzert beigelegt, da der Komponist sie ausdrücklich fordert. Die Eigenart der Kadenzen im Cembalokonzert illustrieren endlich zwei einem Konzert von Chr. Nichelmann angehörende und für die Gattung bezeichnende Beispiele:

Chr. Nichelmann (Cembalokonzert Emoll)<sup>1)</sup>

Zum Allegro.

Cad.

Zum Largo.

Cad.

tr

tr

tr

1) Kgl. Bibl. Dresden, Ce XVI.

Mit Ausnahme der Konzerte von Pisendel und Graupner, die zum Kadenzieren keine Gelegenheit geben, ist die Stelle der Kadenz in den übrigen leicht zu finden. Im Konzert von Hasse erscheint im Adagio auf dem Quartsextakkord des viertletzten Taktes (S. 50) eine kurze willkürliche Manier (Ohnmacht) angebracht, ebenso im Konzert von Stölzel, 2. Satz, letzter Takt (S. 252) auf dem h der Flöte oder ersten Violine. Phil. Em. Bach fordert unausgesprochen im ersten Satze seines Konzerts auf der beiden Fermaten zweimal eine willkürliche Auszierung<sup>1)</sup>, eine größere im Sinne der oben angeführten von Nichelmann im 2. Satze auf der Fermate, im letzten Satze (S. 101) eine solche kurz vor Wiederholung des Anfangs<sup>2)</sup>. Dasselbe ist bei Hurlebusch (S. 287) der Fall.

Die Besetzung des begleitenden Orchesters wird von Fall zu Fall zu bestimmen sein und sich nach der Beschaffenheit des Aufführungsortes, des Konzertinos oder Soloinstruments zu richten haben. Quantz<sup>3)</sup> stellt die Regel auf:

»Alles was ernsthaft, prächtig und mehr harmonisch als melodisch gesetzt, auch mit vielem Unisono untermischt ist, wobey die Harmonie sich nicht zu Achttheilen oder Viertheilen, sondern zu halben oder ganzen Tacten verändert, dessen Accompagnement muß stark besetzt werden. Was aber aus einer flüchtigen, scherzhaften, lustigen oder singenden Melodie besteht, und geschwinde Veränderungen der Harmonie machet, thut mit einem schwach besetzten Accompagnement bessere Wirkung, als mit einem starken.«

Demgemäß werden die Konzerte von Hasse und Graupner, die dem beweglicheren Stile angehören, mit kleiner Besetzung zu spielen sein. Die Dresdener handschriftliche Partitur des ersteren entbehrt sogar der Bratschenstimme, was einem bei Flötenkonzerten häufigen Brauche entspricht; sie findet sich erst im englischen Drucke vor. Die stärkste Besetzung fordern die Kompositionen von Stölzel und Hurlebusch; doch ist überall, namentlich bei Pisendel und Bach, der Unterschied von Tutti und Solo scharf herauszuheben durch Vergrößerung oder Verringerung der Ripienistenzahl<sup>4)</sup>. Dem kommt die Zuziehung zweier akkompagnierenden Cembalos zu Hilfe; beide werden mit Erfolg im Tutti, eines von ihnen zur Begleitung der Soli tätig sein, wie das in der Neuausgabe grundsätzlich durchgeführt ist. —

Die äußere Aufstellung der Spielenden, von Quantz<sup>5)</sup> ausführlich besprochen, geschieht im Verhältnis der Zusammengehörigkeit der Teile, wobei für Aufführungen von Concerti grossi in der Art des Stölzelschen eine räumlich getrennte Aufstellung der streitenden Gruppen nötig ist. Im letztern Falle gilt das, was Mattheson über die Aufstellung bei vielhörigen Kompositionen überhaupt sagt<sup>6)</sup>:

»Da macht man Stücke mit 3. à 4. Chören, und besetzt selbige gemeinlich also: Auff einem Chor stehen *v. g.* Trompeter und Pauker, da immer zu 6 Trompeten ein Paar, und zu 12 zwey Paar Pauken gehören. Auf dem andern sind die Posaunen, Cincken und andere Blaß-*Instrumenten*. Auff dem dritten ein Chor Sänger mit zugehörigen *Accompagnement*, welches *Capella* heist: und auf dem Vierten abermahl ein Chor Sänger, welches das Haupt-Chor ist und aus *Concertisten* bestehet; allda sind die vornehmsten *Symphonisten* und wird die *Direction* geführt. Nach Gelegenheit des Ortes nimmt man auch wol das fünfte Chor in *Ripieno* (wenn alles gehet) auf der Orgel mit dazu, allwo so dann wiederum ein Chor *Capellisten* mit ihrem *Direttore dell'Organo mag[g]iore*, der den *Tact* auf dem Haupt-Chor nicht sehen kan, die *Mensur* gibt, und eine solche Bestellung, wenn sie wol *dirigirt* wird, ist gewiß eine Sache, die gar mercklich zur Andacht *contribuïret*«.

1) Beispiele in dessen »Versuch über die wahre Art das Klavier zu spielen«, I (1759), Tab. VI, Fig. XCVI (Neudruck 1906, S. 79).

2) Im thematischen Verzeichnis der Werke von Ph. E. Bach, herausgegeben von A. Wotquenne, Leipzig, 1905, S. 52 findet sich aus dem Nachlaß Bachs eine Sammlung von »80 Clavier-Cadenzen, welche er zu seinen Clavier-Concerten und Sonaten verfertigt hat, nebst der Bemerkung, zu welchem Concerte sie gehören. Ms.« angezeigt. Es gelang mir nicht, näheres über deren Verbleib zu erfahren. Herr Oberbibliothekar Dr. Kopfermann, Berlin, teilte mir freundlichst mit, daß sie unter den zahlreichen Autographen und Kopien Ph. E. Bachscher Werke der Kgl. Bibliothek Berlin nicht mehr vorhanden ist.

3) Versuch einer Anweisung usw. S. 295 (Neudruck S. 229).

4) Über das Mitspielen des oder der Solisten in den Tuttis, siehe den Revisionsbericht.

5) A. a. O. S. 183 (Neudruck S. 133).

6) Das Neu-Eröffnete Orchester, 1713, S. 158.

# Concerto.

Johann Georg Pisendel.

**Vivace.**

Oboi.

Violino concertato.

Violino I. *staccato*

Violino II.

Viola.

Bassi e Fagotti.

Cembalo I. *Vivace.* (*p*) (*f*)

Cembalo II. *Vivace.* (*p*) (*f*)

Musical score for the first system, featuring woodwinds and strings. The score is in G major and 3/4 time. It includes parts for Flute, Clarinet, Bassoon, and Piano. The Bassoon part is marked "Fagotti soli". The Piano part includes dynamic markings such as *p* and *pp*.

Musical score for the second system, featuring woodwinds and strings. The score is in G major and 3/4 time. It includes parts for Flute, Clarinet, Bassoon, and Piano. The section is marked "Adagio." and includes dynamic markings such as *f*, *p*, *più p*, and *pp*. The Bassoon part is marked "Tutti." and includes a 7/8 time signature change.



Andante.

Viol. conc.  
Solo.

Musical score for Violin Concerto Solo and Cembalo II, measures 1-4. The score is in G major (one sharp) and common time (C). The tempo is marked 'Andante'. The Violin Concerto Solo part (top staff) features a melodic line with eighth and sixteenth notes, including trills. The Cembalo II part (bottom staff) provides harmonic accompaniment with chords and moving lines. The Violin I and II parts (middle staves) play a rhythmic accompaniment of eighth notes.

Musical score for Violin Concerto Solo and Cembalo II, measures 5-8. The Violin Concerto Solo part continues with a melodic line, featuring trills (tr) and slurs. The Cembalo II part includes chords with circled numbers (1) and (4) indicating fingerings. The Violin I and II parts continue their rhythmic accompaniment.

Musical score for Violin Concerto Solo and Cembalo II, measures 9-12. The Violin Concerto Solo part features a melodic line with trills (tr) and slurs. The Cembalo II part includes chords and moving lines. The Violin I and II parts continue their rhythmic accompaniment. The score concludes with a double bar line and repeat signs.

Vivace.

First system of musical notation. It includes a vocal line (treble clef) and piano accompaniment (treble and bass clefs). The tempo is marked "Vivace." The key signature has two sharps (F# and C#), and the time signature is 3/4. The piano part features a rhythmic accompaniment with eighth and sixteenth notes. The bass line includes a "Bassi." label and a "7" marking under the first four measures.

Vivace.

Second system of musical notation, piano accompaniment. It consists of two staves (treble and bass clefs). The tempo is marked "Vivace." The key signature has two sharps, and the time signature is 3/4. The music features chords and rhythmic patterns. A dynamic marking of *f* (forte) is present at the beginning.

Vivace.

Third system of musical notation, piano accompaniment. It consists of two staves (treble and bass clefs). The tempo is marked "Vivace." The key signature has two sharps, and the time signature is 3/4. The music features chords and rhythmic patterns. A dynamic marking of *f* (forte) is present at the beginning.

Solo

Fourth system of musical notation. It includes a vocal line (treble clef) and piano accompaniment (treble and bass clefs). The tempo is "Vivace." The key signature has two sharps, and the time signature is 3/4. A "Solo" section is indicated above the vocal line. The piano part includes dynamic markings of *p* (piano) in several measures. The bass line includes a "7" marking under the first two measures.

Fifth system of musical notation, piano accompaniment. It consists of two staves (treble and bass clefs). The key signature has two sharps, and the time signature is 3/4. The music features chords and rhythmic patterns.

Sixth system of musical notation, piano accompaniment. It consists of two staves (treble and bass clefs). The key signature has two sharps, and the time signature is 3/4. The music features chords and rhythmic patterns. A dynamic marking of *p* (piano) is present in the first measure.

Viol. conc.

Cemb. II.

5 3 6 4 2 5 3 6 4 2 5 3 6

4 2 6

Viol. I.

Viol. II.

Bassi.

(f) (p)

(f) (p) f

This system contains the first system of a musical score. It features a Violin part at the top with a complex melodic line consisting of many sixteenth notes. Below it are the Viola and Piano parts. The Viola part is mostly rests, with some notes appearing in the later measures. The Piano part consists of a series of chords and some moving lines in both the right and left hands. The key signature has two sharps (F# and C#).

This system contains the second system of a musical score. It features an Oboe part at the top with a melodic line similar to the Violin in the first system. Below it are the Piano parts. The Piano part continues with chords and moving lines. The key signature remains two sharps. There are some markings like '7' and 'f' in the Piano part.

Musical score for strings and woodwinds. The score is written for Violins I and II, Violas, Cellos, Double Basses, and Bassoons. The key signature is two sharps (D major or F# minor) and the time signature is 4/4. The woodwind part (Bassoons) is marked "Solo." and "tutti ma pianissimo". The string parts are marked with dynamic markings: *pp* for Violins I and II, and *pp* for Cellos and Double Basses. The woodwinds are marked *pp* and *tutti ma pianissimo*. The strings play a rhythmic pattern of eighth notes, while the woodwinds play a melodic line.

Musical score for Violin Concerto and Cembalo II. The score is written for Violin Concerto and Cembalo II. The key signature is two sharps (D major or F# minor) and the time signature is 4/4. The Violin Concerto part is marked "Viol. conc." and features a melodic line with triplets. The Cembalo II part is marked "Cemb. II." and features a rhythmic pattern of eighth notes. The Violin Concerto part is marked with dynamic markings: *p* for the first staff and *pp* for the second and third staves. The Cembalo II part is marked *pp*.

The first system of the musical score consists of five staves. The top staff is a vocal line in G major, featuring a melodic line with several triplet markings. The second and third staves are the right and left hands of the piano accompaniment, respectively, providing harmonic support with chords and moving lines. The fourth and fifth staves are additional piano parts, likely for a grand piano, showing chordal textures and bass line movement.

The second system of the musical score consists of six staves. The top staff is labeled "Oboi." and contains a melodic line with triplet markings and a dynamic marking of *f*. The second and third staves are the right and left hands of the piano accompaniment, with the word "Tutti" written above the right hand. The fourth and fifth staves are additional piano parts, also marked "Tutti". The sixth staff is a grand piano part, showing a complex texture with chords and moving lines, marked with a dynamic of *f*.

The first system of the score consists of two grand staves (treble and bass clef) and two smaller staves. The top two staves contain a complex melodic line with many sixteenth and thirty-second notes. The bottom two staves provide a rhythmic accompaniment with chords and moving lines. A dynamic marking 'p' is visible at the end of the system.

Viol. conc.

Bassi.

Cemb. II.

This section contains three staves. The top staff is for Viol. conc. and features several trills marked 'tr.'. The middle staff is for Bassi and the bottom staff is for Cemb. II. Both the Bassi and Cemb. II staves have a relatively simple, harmonic accompaniment.

The second system continues the musical material from the first system. It features similar complex melodic lines in the upper staves and accompaniment in the lower staves. Trills are also present in the upper staff.

Viol. I.  
Viol. II. *p*  
Viola. *p*

This system contains three staves. The top staff is for Violin I, featuring a complex, fast-moving melodic line with many sixteenth notes. The middle two staves are for Violin II and Viola, both marked with a piano (*p*) dynamic. They play a more rhythmic accompaniment with quarter and eighth notes.

*p*

This system shows the piano accompaniment for the first system, consisting of two staves (treble and bass clef). The piano part features a steady eighth-note bass line and chords in the treble clef, marked with a piano (*p*) dynamic.

This system continues the musical score with three staves. The Violin I part has a very active, repetitive melodic pattern. The Violin II and Viola parts continue their accompaniment with a mix of quarter and eighth notes.

This system shows the piano accompaniment for the second system, consisting of two staves. The piano part continues with a consistent eighth-note bass line and chordal accompaniment in the treble clef.



The first system of the musical score consists of five staves. The top staff contains a woodwind melody with a complex, rhythmic pattern of eighth and sixteenth notes. The second and third staves are part of a piano accompaniment, with the second staff in the treble clef and the third in the bass clef. The fourth and fifth staves are also part of the piano accompaniment, with the fourth in the treble clef and the fifth in the bass clef. The key signature is one sharp (F#) and the time signature is 4/4.

The second system of the musical score consists of five staves. The top staff is labeled "Oboi." and contains a woodwind melody. The second staff is a piano accompaniment in the treble clef. The third staff is a piano accompaniment in the bass clef, labeled "Bassi." The fourth and fifth staves are also part of the piano accompaniment, with the fourth in the treble clef and the fifth in the bass clef. The key signature is one sharp (F#) and the time signature is 4/4.

The third system of the musical score consists of five staves. The top staff is a piano accompaniment in the treble clef. The second staff is a piano accompaniment in the bass clef. The third and fourth staves are also part of the piano accompaniment, with the third in the treble clef and the fourth in the bass clef. The key signature is one sharp (F#) and the time signature is 4/4.

The first system of the musical score consists of ten staves. The top two staves are for the first and second violins, both in treble clef with a key signature of one sharp (F#). The third staff is for the first viola, in treble clef. The fourth and fifth staves are for the second and first violas, both in treble clef. The sixth staff is for the first cello, in bass clef. The seventh and eighth staves are for the second and first cellos, both in bass clef. The ninth and tenth staves are for the double basses, both in bass clef. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, and some rests. There are some markings '7' below the first cello staff.

The second system of the musical score also consists of ten staves, following the same instrumentation as the first system. The music continues with similar rhythmic complexity. In the first cello staff (the sixth staff of this system), there is a section labeled "Fagotti soli" (Solo Bassoons) which is followed by a section labeled "Tutti" (Tutti Bassoons). The "Tutti" section begins with a forte dynamic marking (*f*). The bottom two staves (ninth and tenth) show the double bass part, which includes some chords and rests.

The first system of the score consists of six systems of staves. The top two systems are for the Violino concertato and Violino I. The next two systems are for Violino II and Viola. The bottom two systems are for the Cembalo I and Cembalo II. The music is in a key with two sharps (F# and C#) and a common time signature (C). The first system includes dynamic markings *p* and *f*, and a trill (*tr*) in the Violino concertato part.

Andante.

Violino concertato.

Violino I.

Violino II.

Viola.

Bassi. senza Fagotti

Cembalo I.

Cembalo II.

The second system of the score begins with the tempo marking *Andante.* and includes the following parts: Violino concertato, Violino I, Violino II, Viola, Bassi (with the instruction *senza Fagotti*), Cembalo I, and Cembalo II. The music is in a key with two sharps (F# and C#) and a common time signature (C). The first system includes dynamic markings *p* and *mf*, and a trill (*tr*) in the Violino I part.

Solo

*tr* *tr* *tr* *tr*

*p* *p*

6 8 6 6  
4 5 4 5

*p* # # 7 # 6 6 7 7 # # 6

*p* (*pp*) (*p*) (*pp*)

7 7 # 6 6 2 6 6 6 5 6 7 6 6

Cemb. II.

(*p*)

The first system of the musical score consists of five staves. The top two staves are treble clefs, and the bottom three are bass clefs. The music is in a key with two sharps (F# and C#). The first staff has a trill (tr) over a note. The second staff also has a trill. The third staff has a dynamic marking of *p*. The fourth staff has a dynamic marking of *p*. The fifth staff has a dynamic marking of *p*. At the end of the system, there are fingerings: 5, 4, 3.

The second system of the musical score consists of two grand piano staves. The top staff is labeled "Cemb. I." and the bottom staff is labeled "Cemb. II.". Both staves have dynamic markings: *(f)*, *(p)*, *(f)*, and *(pp)*.

The third system of the musical score consists of five staves. The top two staves are treble clefs, and the bottom three are bass clefs. The music is in a key with two sharps (F# and C#). The first staff has a trill (tr) over a note. The second staff has a dynamic marking of *p*. The third staff has a dynamic marking of *p*. The fourth staff has a dynamic marking of *p*. The fifth staff has a dynamic marking of *(pp)*. At the end of the system, there are fingerings: 2, 6, 6.

The first system of the musical score consists of five staves. The top staff is a vocal line with a treble clef and a key signature of one sharp (F#). It contains a melodic line with various ornaments and slurs. The second and third staves are vocal staves with treble clefs, showing rests and some notes. The fourth staff is a piano accompaniment line with a bass clef and a key signature of one sharp, featuring a bass line with some fingerings indicated below it: 5 3, 4, 6 4, 6 4, 5 3#. The fifth staff is a piano accompaniment line with a bass clef and a key signature of one sharp, starting with a piano dynamic marking (p).

The second system of the musical score consists of seven staves. The top four staves are vocal lines with treble clefs and a key signature of one sharp. The first staff has a trill (tr) and a forte dynamic marking (f). The second and third staves also have trills. The fourth staff is a piano accompaniment line with a bass clef and a key signature of one sharp. The fifth and sixth staves are for Cymbal I (Cemb. I.) and Cymbal II (Cemb. II.), both with bass clefs and a key signature of one sharp. Cymbal I has dynamic markings (p) and (f). Cymbal II has dynamic markings (p) and (f).

Allegro.

Oboi.

Violino concertato.

Violino I.

Violino II.

Viola.

Bassi e Fagotti.

Cembalo I.

Cembalo II.

The first system of the musical score consists of seven staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle three staves are grand staff notation. The music is in a key with two sharps (F# and C#) and a 7/8 time signature. The first four measures are marked with a fermata. Dynamic markings include *(p)* and *(f)* in the lower staves.

The second system of the musical score consists of seven staves. It begins with a 'Solo' section in the upper right. The music continues with various rhythmic patterns and dynamic markings, including *p* (piano) in several places. The notation includes many sixteenth and thirty-second notes, particularly in the upper staves.



Viol. conc.

Cemb. II (pp)

(p)

(pp)

(p)

(pp)

The first system of the musical score consists of five staves. The top staff is a single melodic line in treble clef with a key signature of two sharps (F# and C#). It features a complex, rhythmic melody with many sixteenth and thirty-second notes. The second, third, and fourth staves are grand staff staves (treble, middle, and bass clefs) that are mostly empty, with only a few rests. The fifth staff is a grand staff (treble and bass clefs) containing a piano accompaniment. It includes dynamic markings such as *(p)* and *(pp)*.

The second system of the musical score also consists of five staves. The top staff continues the melodic line from the first system, ending with a trill (*tr*) and a fermata. The second, third, and fourth staves are grand staff staves that are mostly empty, with some notes appearing in the later measures. The fifth staff is a grand staff (treble and bass clefs) containing a piano accompaniment. It includes dynamic markings such as *(f)* and *(p)*.

The first system of the musical score consists of five staves. The top staff is a vocal line with a treble clef and a key signature of two sharps (F# and C#). The second staff is the right-hand piano part, and the third and fourth staves are the left-hand piano part. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. A dynamic marking of *(p)* is present in the right-hand piano part towards the end of the system.

The second system of the musical score also consists of five staves, continuing the composition from the first system. It features similar complex rhythmic patterns and melodic lines. Dynamic markings of *(p)* are visible in the right-hand piano part of the second and third staves of this system.

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are grand staff notation. The music is in a key with two sharps (F# and C#) and a 3/4 time signature. It features a complex texture with multiple voices, including a vocal line in the top staff and various instrumental parts. Dynamics include *p* (piano) and *f* (forte) markings.

The second system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are grand staff notation. The music continues from the first system. A 'Solo' section is indicated in the top staff. Dynamics include *p* (piano) and *f* (forte) markings.

Viol. conc.

The musical score is arranged in systems. The first system includes the Violin I part and the first two staves of the Piano accompaniment. The second system continues the Piano accompaniment. The third system shows the Violin II part and the third and fourth staves of the Piano accompaniment. The fourth system continues the Piano accompaniment. The fifth system features the Violin I part with trills and the fifth and sixth staves of the Piano accompaniment. The sixth system continues the Piano accompaniment. The seventh system shows the Violin I part and the seventh and eighth staves of the Piano accompaniment. The eighth system continues the Piano accompaniment. The ninth system features the Violin I part with trills and the ninth and tenth staves of the Piano accompaniment. The tenth system continues the Piano accompaniment.



Musical score system 1, featuring a vocal line with trills and a piano accompaniment. The system includes five staves: a vocal staff with trills marked 'tr', and four piano staves (treble and bass clefs). The piano accompaniment includes dynamic markings such as *(p)* and *(f)*.



Musical score system 2, featuring a piano accompaniment with intricate textures. The system includes five staves: a vocal staff with rests, and four piano staves. The piano accompaniment includes dynamic markings such as *(p)* and *(f)*.

The first system of the musical score consists of five staves. The top staff is a vocal line in treble clef with a key signature of two sharps (F# and C#). The second and third staves are the right and left hands of the piano, respectively, in treble clef. The fourth and fifth staves are the right and left hands of the piano, respectively, in bass clef. The piano accompaniment features a steady eighth-note bass line and chords in the right hand. Dynamic markings include *(p)* and *(f)*.

The second system of the musical score consists of five staves. The top staff is a vocal line in treble clef, marked "Solo". The second and third staves are the right and left hands of the piano, respectively, in treble clef. The fourth and fifth staves are the right and left hands of the piano, respectively, in bass clef. The piano accompaniment features a steady eighth-note bass line and chords in the right hand. Dynamic markings include *p*, *f*, and *pp*.

System 1: A grand staff with five staves. The top staff is a single melodic line. The middle three staves are a piano accompaniment. The bottom staff is a bass line. Dynamics include *p* and *f*. A fermata is present over the final measure of the piano part.

System 2: A grand staff with two staves. The top staff is a single melodic line. The bottom staff is a bass line. Dynamics include *f*. A fermata is present over the final measure of the bass line.

System 3: A grand staff with two staves. The top staff is a single melodic line. The bottom staff is a bass line. Dynamics include *p* and *f*. A fermata is present over the final measure of the bass line.

System 4: A grand staff with four staves. The top staff is a single melodic line. The middle three staves are a piano accompaniment. The bottom staff is a bass line. Dynamics include *p*. A fermata is present over the final measure of the piano part.

System 5: A grand staff with two staves. The top staff is a single melodic line. The bottom staff is a bass line. Dynamics include *p*. A fermata is present over the final measure of the bass line.

System 6: A grand staff with two staves. The top staff is a single melodic line. The bottom staff is a bass line. Dynamics include *p*. A fermata is present over the final measure of the bass line.



First system of musical notation. It consists of five staves. The top staff is a single melodic line with a complex, rhythmic pattern. The second and third staves are grouped together with a brace on the left, representing the right hand of a piano. The fourth and fifth staves are grouped together with a brace on the left, representing the left hand. The key signature has two sharps (F# and C#), and the time signature is 3/4.

Second system of musical notation, specifically for the second piano. It consists of two staves. The upper staff is labeled "Cemb. II." and contains a series of chords and single notes. The lower staff contains a bass line. Dynamic markings include *(pp)* and *(p)*.

Third system of musical notation, continuing the piano part from the first system. It consists of five staves. The top staff continues the melodic line. The second and third staves are the right hand, and the fourth and fifth staves are the left hand. Dynamic markings include *p*.

Fourth system of musical notation, continuing the second piano part. It consists of two staves. The upper staff contains chords and notes, and the lower staff contains a bass line. Dynamic markings include *(pp)* and *(p)*.

Fifth system of musical notation, continuing the piano part. It consists of five staves. The top staff continues the melodic line. The second and third staves are the right hand, and the fourth and fifth staves are the left hand.

Sixth system of musical notation, continuing the second piano part. It consists of two staves. The upper staff contains chords and notes, and the lower staff contains a bass line. Dynamic markings include *(pp)* and *(p)*.

Musical score for piano and strings, measures 1-8. The score is in G major (one sharp) and 3/4 time. It features a complex piano part with multiple staves and a string part with a single staff. Dynamics include *pp* and *p*.

Musical score for oboe, piano, and strings, measures 9-16. The oboe part is labeled "Oboi." and features a melodic line with some trills. The piano part includes dynamic markings *f*, *pp*, and *p*. The string part continues with a steady accompaniment.

The first system of the piano score consists of two grand staves. The upper grand staff (treble clef) features a complex texture with sixteenth-note runs and chords. The lower grand staff (bass clef) provides a rhythmic accompaniment with eighth-note patterns. Dynamic markings include *p* (piano) and *f* (forte).

The second system continues the piano accompaniment. It features similar textures to the first system, with dynamic markings of *p*, *(pp)* (pianissimo), and *(f)* (fortissimo).

Viol. conc.

The violin concerto section begins with a single staff in treble clef. The music is characterized by flowing sixteenth-note passages and melodic lines. Dynamic markings include *p* and *f*.

Cemb. II.

The second cembalo part consists of two staves. The music is primarily chordal and accompanimental. Dynamic markings include *p*, *(pp)*, and *(f)*.

System 1 of the musical score. It consists of five staves. The top staff is a single treble clef with a complex, fast-moving melodic line. The second and third staves are grand staff (treble and bass clefs) with mostly rests. The fourth staff is a single bass clef with a simple accompaniment. The fifth staff is a grand staff with a melodic line in the bass clef and rests in the treble clef. A dynamic marking '(p)' is present in the fifth staff.

System 2 of the musical score. It consists of five staves. The top staff continues the complex melodic line. The second and third staves have some activity in the treble clef. The fourth staff continues the simple accompaniment. The fifth staff has a melodic line in the bass clef and rests in the treble clef.

System 3 of the musical score. It consists of five staves. The top staff continues the complex melodic line. The second and third staves have a melodic line in the treble clef. The fourth staff continues the simple accompaniment. The fifth staff has a melodic line in the bass clef and rests in the treble clef.

The first system of the musical score consists of five staves. The top staff is a single melodic line with a complex, rhythmic pattern of eighth and sixteenth notes. The second and third staves are grouped together with a brace on the left, representing a violin part with a similar melodic line. The fourth and fifth staves are grouped together with a brace on the left, representing a piano accompaniment. The piano part features a steady eighth-note accompaniment in the right hand and a more active bass line in the left hand. Dynamic markings *(pp)* and *(p)* are present in the piano part.

The second system of the musical score consists of seven staves. The first two staves are grouped together with a brace on the left and labeled "Oboi.", showing a melodic line for the oboe. The next three staves are grouped together with a brace on the left, representing a piano accompaniment with a complex, rhythmic pattern of eighth and sixteenth notes. The final two staves are grouped together with a brace on the left, representing a piano accompaniment with a steady eighth-note accompaniment in the right hand and a more active bass line in the left hand. Dynamic markings *(f)* and *(p)* are present in the piano parts.

The first system of the musical score consists of six staves. The top two staves are treble clefs, the middle two are bass clefs, and the bottom two are grand staff (treble and bass clefs). The music is in G major (one sharp) and 3/4 time. The first two staves feature a complex, flowing melodic line with many sixteenth and thirty-second notes. The third staff is mostly rests. The fourth and fifth staves provide a rhythmic accompaniment with eighth and sixteenth notes. The sixth staff contains chords and some melodic fragments, with dynamic markings *(p)* and *(f)*.

The second system of the musical score consists of six staves, following the same layout as the first system. The music continues with similar melodic and rhythmic patterns. The top two staves continue the intricate melodic line. The fourth and fifth staves maintain the accompaniment. The sixth staff shows more chordal texture and melodic movement, ending with a final chord and a fermata.

# Konzert

für Flöte, zwei Violinen, Viola und Bass.

Johann Adolph Hasse.

*Allegro non molto.*

Flauto.

Violino I.

Violino II.

Viola.

Violoncello e Basso.

Cembalo I.

Cembalo II.

The first system of the musical score consists of five staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. The second and third staves are a grand staff (treble and bass clefs). The fourth and fifth staves are another grand staff (treble and bass clefs). The music is divided into four measures. The first measure is marked *p* (piano) and the second measure is marked *f* (forte). Fingerings are indicated by numbers 1-5 below the notes. The first two staves of the grand staff have a similar melodic line, while the bottom two staves have a more rhythmic accompaniment.

The second system of the musical score consists of five staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. The second and third staves are a grand staff (treble and bass clefs). The fourth and fifth staves are another grand staff (treble and bass clefs). The music is divided into five measures. The first measure is marked *p* and the second measure is marked *f*. Trills are indicated by 'tr' above notes in the second, third, and fourth measures. Fingerings are indicated by numbers 1-5 below the notes. The first two staves of the grand staff have a similar melodic line, while the bottom two staves have a more rhythmic accompaniment.



The first system of the musical score consists of five staves. The top staff is a treble clef staff with a key signature of two sharps (F# and C#). It contains a melodic line with trills (tr) and dynamic markings of *f* and *p*. The second and third staves are also treble clef staves, mirroring the first staff's melodic line. The fourth staff is a bass clef staff with a key signature of two sharps, containing a bass line with trills (tr) and dynamic markings of *f* and *p*. The fifth staff is a bass clef staff with a key signature of two sharps, containing a bass line with trills (tr) and dynamic markings of *f* and *p*. The system concludes with a double bar line and a key signature change to one sharp (F#).

The second system of the musical score consists of five staves. The top staff is a treble clef staff with a key signature of one sharp (F#). It begins with a *Solo* marking and contains a melodic line with trills (tr) and dynamic markings of *piano* and *p*. The second and third staves are also treble clef staves, mirroring the first staff's melodic line. The fourth staff is a bass clef staff with a key signature of one sharp, containing a bass line with dynamic markings of *p* and *poco f*. The fifth staff is a bass clef staff with a key signature of one sharp, containing a bass line with dynamic markings of *p* and *poco f*. The system concludes with a double bar line and a key signature change to one sharp (F#).

First system of musical notation, featuring a treble clef and a key signature of two sharps (F# and C#). The music includes trills (tr) and dynamic markings such as *f* (forte) and *p* (piano). The system consists of three staves: a single treble staff and a grand staff (treble and bass clefs).

Second system of musical notation, featuring a treble clef and a key signature of two sharps. This system contains two grand staves, each with a treble and bass clef. The music includes dynamic markings such as *f* and *p*.

Third system of musical notation, featuring a treble clef and a key signature of two sharps. This system contains two grand staves, each with a treble and bass clef. The music includes dynamic markings such as *f*.

Fourth system of musical notation, featuring a treble clef and a key signature of two sharps. This system contains two grand staves, each with a treble and bass clef. The music includes dynamic markings such as *f*.

First system of musical notation, featuring a treble clef staff with a melodic line containing trills and a piano dynamic marking, and a grand staff (treble and bass clefs) with accompaniment.

Second system of musical notation, consisting of a grand staff with both treble and bass clefs, showing a continuation of the accompaniment.

Third system of musical notation, featuring a treble clef staff with a melodic line and a grand staff with accompaniment.

Fourth system of musical notation, featuring a treble clef staff with a melodic line and a grand staff with accompaniment.

Fifth system of musical notation, consisting of a grand staff with both treble and bass clefs, showing a continuation of the accompaniment.

Sixth system of musical notation, featuring a treble clef staff with a melodic line and a grand staff with accompaniment.

Musical score system 1, measures 1-6. The system includes a vocal line and a piano accompaniment. The vocal line features a melodic line with trills (tr) and dynamic markings of *f* and *p*. The piano accompaniment consists of two staves: the right hand plays chords and moving lines, while the left hand plays a bass line with trills (tr) and dynamic markings of *f*. Measure numbers 6, 7, and 8 are indicated below the piano part.

Musical score system 2, measures 7-12. This system continues the vocal and piano parts. The vocal line has dynamic markings of *p* and *f* and includes trills (tr). The piano accompaniment features more complex textures, including sixteenth-note passages in the right hand and trills (tr) in the left hand. Measure numbers 6, 6, 6, 6, 6, and 6 are indicated below the piano part.

Solo (tr)

The first system of the musical score consists of six staves. The top staff is a single melodic line marked 'Solo (tr)'. The second and third staves are a grand staff with a treble and bass clef, featuring a complex, fast-moving melodic line with trills ('tr') and piano ('p') dynamics. The fourth staff is a bass line with a bass clef, containing a simple harmonic accompaniment with some fingerings indicated by numbers 6, 6, 6, 6, 5, 5. The fifth and sixth staves are another grand staff with treble and bass clefs, providing a harmonic accompaniment with piano ('p') dynamics.

The second system of the musical score consists of six staves. The top staff is a single melodic line with trills ('tr') and alternating forte ('f') and piano ('p') dynamics. The second and third staves are a grand staff with a treble and bass clef, featuring a complex, fast-moving melodic line with trills ('tr') and alternating forte ('f') and piano ('p') dynamics. The fourth staff is a bass line with a bass clef, containing a simple harmonic accompaniment with forte ('f') dynamics. The fifth and sixth staves are another grand staff with treble and bass clefs, providing a harmonic accompaniment with forte ('f') and piano ('p') dynamics.

The third system of the musical score consists of six staves. The top staff is a single melodic line with piano ('p') and fortissimo ('f') dynamics. The second and third staves are a grand staff with a treble and bass clef, featuring a complex, fast-moving melodic line with piano ('p') and fortissimo ('f') dynamics. The fourth staff is a bass line with a bass clef, containing a simple harmonic accompaniment with fortissimo ('f') dynamics. The fifth and sixth staves are another grand staff with treble and bass clefs, providing a harmonic accompaniment with fortissimo ('f') and piano ('pp') dynamics.

System 1: A grand staff with five staves. The top staff is a single treble clef with a key signature of two sharps (F# and C#). The second and third staves are a grand staff with two treble clefs. The fourth and fifth staves are a grand staff with two bass clefs. The music consists of several measures of complex, flowing passages in the upper staves, while the lower staves contain rests.

System 2: A grand staff with two treble clefs (top two staves) and two bass clefs (bottom two staves). All four staves contain rests, indicating a section of silence or a placeholder for another instrument.

System 3: A grand staff with two treble clefs (top two staves) and two bass clefs (bottom two staves). The top two staves contain block chords and some melodic fragments. The bottom two staves contain a rhythmic accompaniment of eighth notes.

System 4: A grand staff with two treble clefs (top two staves) and two bass clefs (bottom two staves). The top two staves feature intricate melodic lines with many slurs and ties. The bottom two staves contain rests.

System 5: A grand staff with two treble clefs (top two staves) and two bass clefs (bottom two staves). All four staves contain rests.

System 6: A grand staff with two treble clefs (top two staves) and two bass clefs (bottom two staves). The top two staves contain block chords and some melodic fragments. The bottom two staves contain a rhythmic accompaniment of eighth notes.

Solo

The musical score is written in G major and 3/4 time. It begins with a vocal line featuring a trill (tr) and a solo section. The piano accompaniment includes treble and bass clefs, with dynamics ranging from forte (f) to piano (p). The score is divided into two systems, with the second system containing multiple staves for the piano part.

First system of musical notation, featuring a treble clef staff with a key signature of two sharps (F# and C#) and a dynamic marking of *p*. The staff contains a melodic line with a trill (*tr*) and a series of sixteenth-note runs. Below it are two grand staff systems (treble and bass clefs) with a dynamic marking of *p*, containing accompaniment for the piano.

Second system of musical notation, consisting of two grand staff systems (treble and bass clefs) with a dynamic marking of *p*. The staves are mostly empty, indicating rests for the instruments.

Third system of musical notation, featuring a grand staff system (treble and bass clefs) with a dynamic marking of *p*. The staves contain accompaniment for the piano.

Fourth system of musical notation, featuring a treble clef staff with a key signature of two sharps and a dynamic marking of *f*. The staff contains a melodic line with a trill (*tr*) and a fermata. Below it are two grand staff systems (treble and bass clefs) with a dynamic marking of *f*, containing accompaniment for the piano.

Fifth system of musical notation, consisting of two grand staff systems (treble and bass clefs) with a dynamic marking of *f*. The staves contain accompaniment for the piano.

Sixth system of musical notation, featuring a grand staff system (treble and bass clefs) with a dynamic marking of *f*. The staves contain accompaniment for the piano.



Musical score system 1, measures 1-6. The system includes a vocal line with trills and dynamics (p, f), a piano accompaniment with trills, and a bass line with trills and fingerings (6, 7, 6, 4, 5). The key signature is one sharp (F#).

Musical score system 2, measures 7-12. The system includes a vocal line with trills and dynamics (p, f), a piano accompaniment with trills and dynamics (p, f), and a bass line with trills and fingerings (6, 6, 6, 4, 5, 6, #6, 6, #6, 6, 6, #6). The key signature is one sharp (F#).

Largo e moderato.

5 6 4 6 5 3 p 6 5 6 4 6 5 3 f 2

Largo e moderato.

mf p f

Largo e moderato.

mf p f

tr tr tr

6 6 4 6 6 4 6 6 2 6 6 4 5 3 6

tr

The first system of the musical score consists of six staves. The top two staves are for the right hand, and the bottom two are for the left hand. The middle two staves are for the piano accompaniment. The music is in a key with one sharp (F#) and a 2/4 time signature. Dynamics include piano (*p*) and forte (*f*). Trills (*tr*) are used in the upper staves. Fingerings are indicated by numbers 1-5. The piano part features chords and arpeggiated figures.

Solo

The second system is marked "Solo" and consists of six staves. The top two staves are for the right hand, and the bottom two are for the left hand. The middle two staves are for the piano accompaniment. The music is in the same key and time signature as the first system. Dynamics are primarily piano (*p*). Trills (*tr*) are used in the upper staves. Fingerings are indicated by numbers 1-5. The piano part features chords and arpeggiated figures.

The third system consists of six staves. The top two staves are for the right hand, and the bottom two are for the left hand. The middle two staves are for the piano accompaniment. The music is in the same key and time signature. Dynamics include piano (*p*). The piano part features chords and arpeggiated figures.

This musical score is for a piece in G major, consisting of a melodic line and a complex piano accompaniment. The score is divided into three systems, each with five staves. The first system includes a melodic line with trills and ornaments, and a piano accompaniment with sixteenth-note patterns and rests. The second system features a melodic line with trills and ornaments, and a piano accompaniment with chords and rests. The third system includes a melodic line with trills and ornaments, and a piano accompaniment with chords and rests. The score is marked with dynamics such as *(p)* and *(pp)*, and includes fingering numbers like 6, 7, 5, 4, 3, 2, 5, 6, 4.

The first system of the musical score consists of five systems of staves. The top staff is a single treble clef line. The second and third staves are a grand staff (treble and bass clefs). The fourth and fifth staves are another grand staff. The music includes various rhythmic patterns, including sixteenth and thirty-second notes, and rests. Dynamic markings include *p* (piano) and *f* (forte). Trills are marked with *tr*. Fingerings are indicated by numbers 1-5. The key signature has one sharp (F#).

The second system of the musical score consists of five systems of staves. The top staff is a single treble clef line. The second and third staves are a grand staff. The fourth and fifth staves are another grand staff. A 'Solo' section is indicated above the top staff. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and rests. Dynamic markings include *f* (forte) and *p* (piano). Trills are marked with *tr*. Fingerings are indicated by numbers 1-5. The key signature has one sharp (F#).

Musical score system 1, featuring a vocal line and piano accompaniment. The piano part includes a trill (tr) in the first measure. Below the piano staves, the following fingering numbers are indicated: 5 6 / 4, 6 5 / 4 3, 2, 2, 6, and #.

Two empty musical staves, one for the treble clef and one for the bass clef.

Musical score system 2, featuring a vocal line and piano accompaniment.

Musical score system 3, featuring a vocal line and piano accompaniment. Below the piano staves, the following fingering numbers are indicated: 9, 8, 7b, 6, 6, and 6 / 4.

Two empty musical staves, one for the treble clef and one for the bass clef.

Musical score system 4, featuring a vocal line and piano accompaniment.

The first system of the musical score consists of five staves. The top staff is a vocal line in G major, featuring a melodic line with trills (tr) and triplets (3). The second and third staves are the piano accompaniment, with the right hand playing arpeggiated chords and the left hand playing a steady bass line. The fourth and fifth staves are empty. Below the first two staves, there are fingering numbers: 5 3, 6 4, 6 5 5, and 7 5 3 4 2.

The second system of the musical score consists of five staves. The top staff continues the vocal line with trills (tr). The second and third staves continue the piano accompaniment. The fourth and fifth staves are empty. Dynamic markings include *pp* (pianissimo) and *p* (piano) in the first system, and *f* (forte) in the second system. Below the first two staves, there are fingering numbers: 5 6 4, 5 3 4 3, f 2, 6, and 4 3.

7 9 6 5 6 4 5 3

Allegro.

6 6 6 6 6 5 6 7 5 6 7

Allegro.

Allegro.



The first system of the musical score consists of five staves. The top staff is a vocal line with a treble clef and a key signature of two sharps (F# and C#). The second and third staves are the right and left hands of the piano accompaniment, respectively, both in treble clef. The fourth and fifth staves are the right and left hands of the piano accompaniment in bass clef. The piano part features a rhythmic pattern of eighth and sixteenth notes. Below the bass clef staves, there are six numbers: 6, 6, 6, 6, 5, 6, which likely indicate fingerings for the bass line.

The second system of the musical score continues the composition with five staves. The vocal line and piano accompaniment parts are consistent with the first system. Below the bass clef staves, there are ten numbers: 6, 6, 6, #, 6, #, 6, 5, 2, 6, indicating fingerings for the bass line.

The first system of the musical score consists of five staves. The top staff is a vocal line with a treble clef and a key signature of one sharp (F#). It contains a melodic line with several trills marked 'tr'. The second and third staves are the right and left hands of a piano, respectively, with treble and bass clefs. The piano accompaniment includes chords and moving lines. The bottom two staves are a grand staff with treble and bass clefs, showing the overall harmonic structure. Fingerings are indicated by numbers 1-5 below the notes. The system concludes with a double bar line.

The second system of the musical score consists of five staves, similar in layout to the first system. The vocal line continues with trills and dynamic markings such as 'f' (forte) and 'p' (piano). The piano accompaniment features more complex rhythmic patterns and dynamic contrasts. The grand staff at the bottom shows the harmonic progression. Fingerings and dynamic markings are clearly visible throughout the system. The system concludes with a double bar line.

Solo

6 6

*p* *p* *p*

System 1 of the musical score. It features a single melodic line in the upper staff with a complex, flowing eighth-note pattern. Below it are two staves for piano accompaniment, with the right hand playing a simple harmonic accompaniment and the left hand playing a bass line.

System 2 of the musical score. The upper staff continues the melodic line with some rests. The piano accompaniment continues with similar rhythmic patterns.

System 3 of the musical score. The upper staff features several trills marked with 'tr'. The piano accompaniment continues with a steady eighth-note accompaniment.

System 4 of the musical score. The upper staff continues with a melodic line. The piano accompaniment continues with a steady eighth-note accompaniment.

The musical score is arranged in three systems. The first system consists of a violin part (top staff) and a piano accompaniment (middle and bottom staves). The violin part features a melodic line with several trills marked 'tr'. The piano accompaniment consists of a steady eighth-note pattern in the right hand and a bass line in the left hand. The second system shows the continuation of the piano accompaniment, with the right hand playing a series of chords and the left hand providing harmonic support. The third system introduces a new texture for the piano accompaniment, with the right hand playing chords and the left hand playing a melodic line. Dynamics are indicated throughout, including '(p)', '(mf)', and '(f)'. The key signature is G major (one sharp) and the time signature is 3/4.

Musical score system 1, measures 1-8. The system includes a vocal line and a piano accompaniment. The piano part features a complex texture with multiple staves. The first staff of the piano part has a melodic line with slurs and accents. The second and third staves have a rhythmic accompaniment with sixteenth-note patterns. The fourth staff has a bass line with notes and rests. Dynamics include *f* (forte) and *6* (fingerings). The key signature has two sharps (F# and C#).

Musical score system 2, measures 9-16. This system continues the musical piece with similar notation and dynamics. The piano part continues with intricate textures. Dynamics include *p* (piano), *f* (forte), and *6* (fingerings). The key signature remains two sharps. The system concludes with a final flourish in the piano part.

Solo

6

(p)

System 1: A complex musical score with five staves. The top staff features a melodic line with many sixteenth notes and slurs. The second and third staves have a more rhythmic accompaniment with eighth notes and rests. The bottom two staves are mostly empty, with some rests.

System 2: A system with two staves, both of which are empty, indicating a section of the music where the instruments are silent.

System 3: A system with two staves. The top staff has a melodic line with slurs and some trills. The bottom staff has a rhythmic accompaniment with eighth notes and rests.

System 4: A system with four staves. The top staff has a melodic line with trills (tr) and slurs. The second and third staves have a rhythmic accompaniment with eighth notes and rests. The bottom staff is empty.

System 5: A system with two staves, both of which are empty, indicating a section of the music where the instruments are silent.

System 6: A system with two staves. The top staff has a melodic line with slurs and some trills. The bottom staff has a rhythmic accompaniment with eighth notes and rests.



System 1: A grand staff with five staves. The top staff contains a complex melodic line with many sixteenth notes and slurs. The second and third staves have a more rhythmic accompaniment with eighth notes and rests. The bottom two staves are mostly empty, with some rests.

System 2: A grand staff with five staves. All staves are empty, containing only rests.

System 3: A grand staff with five staves. The top staff has a melodic line with some slurs. The second and third staves have a rhythmic accompaniment. The bottom two staves are mostly empty.

System 4: A grand staff with five staves. The top staff has a melodic line with dynamic markings *p* and *f*. The second and third staves have a rhythmic accompaniment with dynamic markings *(p)* and *(f)*. The bottom two staves are mostly empty.

System 5: A grand staff with five staves. All staves are empty, containing only rests.

System 6: A grand staff with five staves. The top staff has a melodic line with dynamic markings *p* and *f*. The second and third staves have a rhythmic accompaniment. The bottom two staves are mostly empty.

This musical score is divided into two systems. The first system consists of three systems of staves: a single treble staff at the top, and two systems of grand staff (treble and bass) below. The second system also consists of three systems of staves: a single treble staff at the top, and two systems of grand staff below. The score includes various musical notations such as notes, rests, and ornaments. Dynamic markings include *f* (forte) and *p* (piano). Fingerings are indicated by numbers 6 and 5. Trills are marked with *tr*. The key signature is one sharp (F#) and the time signature is 4/2.

Musical score system 1, featuring a grand staff with treble and bass clefs. The music is in G major and 3/4 time. The first system includes a vocal line and piano accompaniment. The piano part features a rhythmic pattern of eighth notes in the right hand and a bass line with rests and eighth notes in the left hand. Dynamics include *f* and *p*. Fingerings are indicated by numbers 1-5. The system concludes with a double bar line.

Musical score system 2, continuing the piece. It features a grand staff with treble and bass clefs. The piano accompaniment continues with a rhythmic pattern of eighth notes. Dynamics include *f* and *p*. Fingerings are indicated by numbers 1-5. The system concludes with a double bar line.

# Concerto

a Cembalo concertato, 2 Violini, Viola e Basso.

(Potsdam 1748.)

C. Philipp Emanuel Bach.

Allegro.

Violino I.

Violino II.

Viola.

Basso.

Cembalo concertato.

Cembalo ripieno.

Allegro.

First system of musical notation, measures 1-6. It features a grand staff with treble and bass clefs. The music includes various dynamics such as *f* (forte) and *p* (piano), and trills (*tr*). The key signature has one flat, and the time signature is 3/4.

Second system of musical notation, measures 7-12. It continues the grand staff notation with trills and dynamic markings like *p* and *pp*. A fermata is present over a note in measure 11.

Third system of musical notation, measures 13-18. This system includes a time signature change to 6/4 in measure 14. It features complex rhythmic patterns, trills, and dynamic markings such as *pp*, *f*, and *pp6*.

First system of musical notation, consisting of six staves. The top two staves are treble clef, the middle two are bass clef, and the bottom two are grand staff. The music features complex rhythmic patterns and melodic lines. Fingering numbers (1-5) are present below several notes. Chord symbols such as 5b, 6, 6b, 4, 8, 6, 4, and # are placed below the bass staves.

Second system of musical notation, consisting of six staves. It includes a section marked "Solo." in the bass staff. The music continues with various rhythmic and melodic motifs. Dynamics markings like *f* and *tr* are used. Chord symbols 6, 4, and 3 are visible below the bass staves.

Third system of musical notation, consisting of six staves. This system features more complex rhythmic patterns and melodic lines. Dynamics markings such as *(p)* and *(f)* are present. The notation includes various note values and rests.

Musical score system 1, featuring a vocal line and piano accompaniment. The vocal line begins with a rest, followed by a melodic phrase starting on a half note G4, moving to F4, E4, and D4. The piano accompaniment includes a right-hand part with a complex rhythmic pattern of eighth and sixteenth notes, and a left-hand part with a steady eighth-note accompaniment. Dynamics include *f* (forte) and *p* (piano). A trill (*tr*) is marked on the final note of the vocal phrase.

Musical score system 2, continuing the vocal and piano parts. The vocal line features a melodic phrase with a trill (*tr*) on the final note. The piano accompaniment continues with its intricate rhythmic patterns. Dynamics include *f* and *p*.

Musical score system 3, concluding the piece. The vocal line features a melodic phrase with trills (*tr*) and a dynamic marking of *mf* (mezzo-forte). The piano accompaniment continues with its characteristic rhythmic patterns. Dynamics include *mf* and *p*.

First system of musical notation, measures 1-4. It features a piano introduction with trills and dynamic markings *p*, *mf*, and *p*. The score includes staves for the right hand, left hand, and a grand staff.

Second system of musical notation, measures 5-8. It features a piano introduction with trills and dynamic markings *f* and *pp*. The score includes staves for the right hand, left hand, and a grand staff.

Third system of musical notation, measures 9-12. It features a piano introduction with trills and dynamic markings *mf*. The score includes staves for the right hand, left hand, and a grand staff.



First system of musical notation, consisting of four staves. The top two staves are treble clef, and the bottom two are bass clef. The music begins with a forte (*f*) dynamic. The first staff contains a melodic line with trills and slurs. The second staff contains a similar melodic line. The third and fourth staves contain a rhythmic accompaniment of eighth notes.

Second system of musical notation, consisting of four staves. The top two staves are treble clef, and the bottom two are bass clef. The music continues with a forte (*f*) dynamic. The first staff contains a melodic line with trills and slurs. The second staff contains a similar melodic line. The third and fourth staves contain a rhythmic accompaniment of eighth notes.

Third system of musical notation, consisting of four staves. The top two staves are treble clef, and the bottom two are bass clef. The music concludes with a pianissimo (*pp*) dynamic. The first staff contains a melodic line with trills and slurs. The second staff contains a similar melodic line. The third and fourth staves contain a rhythmic accompaniment of eighth notes. Fingerings are indicated by numbers 1-5 below the notes in the third and fourth staves.

First system of musical notation. It consists of three staves: a vocal line (top), a piano accompaniment (middle), and a bass line (bottom). The vocal line features a melodic line with trills (tr) and accents. The piano accompaniment has a rhythmic pattern of eighth notes. The bass line provides a harmonic foundation with chords and bass notes. Dynamics include *f* (forte) and *p* (piano). Chord symbols  $f^{4+6}$ ,  $6$ ,  $b$ ,  $6_4$ ,  $p6$ ,  $b$ , and  $6_4$  are present below the bass line.

Second system of musical notation, continuing the piece. It features the same three-staff structure. The vocal line continues with trills and accents, and includes the marking *ten.* (tenuto). The piano accompaniment and bass line maintain their respective parts. Dynamics include *f* and *p*. Chord symbols  $6_5b$ ,  $6$ ,  $6_5b$ ,  $6$ ,  $6_4$ , and  $5$  are present below the bass line.

Third system of musical notation. It features the same three-staff structure. The piano accompaniment and bass line continue. Dynamics include *f*. Chord symbols  $6_4$ ,  $5$ ,  $6_4$ , and  $6_4$  are present below the bass line. The word "Solo." is written above the piano accompaniment staff in the latter part of the system.

First system of musical notation, featuring a grand staff with treble and bass clefs. It includes a piano part with a trill (tr) and a melodic line with a trill (tr).

Second system of musical notation, featuring a grand staff with treble and bass clefs. It includes a piano part with a trill (tr) and a melodic line with a trill (tr).

Third system of musical notation, featuring a grand staff with treble and bass clefs. It includes a piano part with a trill (tr) and a melodic line with a trill (tr). Dynamics include *f* and *S*.

Fourth system of musical notation, featuring a grand staff with treble and bass clefs. It includes a piano part with a trill (tr) and a melodic line with a trill (tr). Dynamics include *f* and *S*.

Fifth system of musical notation, featuring a grand staff with treble and bass clefs. It includes a piano part with a trill (tr) and a melodic line with a trill (tr). Dynamics include *(p)*.

Sixth system of musical notation, featuring a grand staff with treble and bass clefs. It includes a piano part with a trill (tr) and a melodic line with a trill (tr). Dynamics include *p* and *pp*.



First system of musical notation, consisting of four staves. The top two staves are for the vocal line, and the bottom two are for the piano accompaniment. The music is in a minor key and 4/4 time. Dynamics include *mf* and *p*. Trills are marked with *tr*. The piano part features a prominent eighth-note accompaniment in the right hand.

Second system of musical notation, consisting of four staves. This system is characterized by frequent trills (*tr*) in both the vocal and piano parts. Dynamics range from *f* to *p*. The piano accompaniment continues with its eighth-note pattern, and the vocal line has a more active melodic line.

Third system of musical notation, consisting of four staves. The piano part features a more complex eighth-note accompaniment. Dynamics include *mf*. Trills (*tr*) are present in the vocal line. The overall texture is more intricate than the previous systems.

First system of musical notation, consisting of three staves. The top two staves are in treble clef, and the bottom staff is in bass clef. The music features a variety of notes, rests, and trills (tr). Dynamics include forte (f) and piano (p). The key signature has one flat (B-flat).

Second system of musical notation, consisting of three staves. The top two staves are in treble clef, and the bottom staff is in bass clef. This system includes trills (tr), triplets (3), and dynamics such as piano (p), forte (f), and mezzo-forte (mf). The key signature has one flat (B-flat).

Third system of musical notation, consisting of three staves. The top two staves are in treble clef, and the bottom staff is in bass clef. The music continues with trills (tr), triplets (3), and dynamics including piano (p), forte (f), and mezzo-forte (mf). The key signature has one flat (B-flat).

System 1: Treble and Bass staves with rests.

System 2: Treble and Bass staves with melodic lines and trills.

System 3: Treble and Bass staves with rests and a final melodic flourish in the treble staff.

System 4: Treble and Bass staves with melodic lines and trills.

System 5: Treble and Bass staves with melodic lines, trills, and figured bass notation (6 4, 6, 6 5, 4 3, 6 5).

System 6: Treble and Bass staves with melodic lines and trills.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music includes trills (tr) and fingerings (4, 3, 6, 5). The key signature has one flat.

Second system of musical notation, continuing the piece with trills and various rhythmic patterns.

Third system of musical notation, including dynamic markings like *ten.* and *p*, and trills. Fingerings 6, 5b, 6, 4, 6, 4, 7, 4 are indicated.

Fourth system of musical notation, featuring a grand staff with treble and bass clefs, including a piano (*p*) dynamic marking.

Fifth system of musical notation, featuring a grand staff with treble and bass clefs, including a piano (*p*) dynamic marking.

Sixth system of musical notation, featuring a grand staff with treble and bass clefs, including a piano (*p*) dynamic marking.



First system of musical notation, featuring a grand staff with treble and bass clefs. It includes dynamic markings such as *p* (piano) and *f* (forte) across various staves.

Second system of musical notation, continuing the piece with dynamic markings including *mf* (mezzo-forte) and *p* (piano).

Third system of musical notation, concluding the page with dynamic markings such as *f* (forte) and *tr.* (trills).



System 1: This system contains three staves. The top two staves are treble clef, and the bottom staff is bass clef. It features melodic lines with slurs and dynamic markings such as *f* and *sf*. The music is in a minor key.

System 2: This system contains three staves. The top two staves are treble clef, and the bottom staff is bass clef. It includes melodic lines with trills (*tr*) and dynamic markings like *p*. The music continues in the same minor key.

System 3: This system contains three staves. The top two staves are treble clef, and the bottom staff is bass clef. It features melodic lines with trills (*tr*) and dynamic markings like *p*. The music continues in the same minor key.

First system of musical notation, consisting of five staves. The top two staves are vocal parts with lyrics. The middle two staves are piano accompaniment. The bottom staff is a grand staff. Dynamics include *mf* and *p*. Trills are marked with *tr.*

Second system of musical notation, consisting of five staves. The top two staves are vocal parts with lyrics. The middle two staves are piano accompaniment. The bottom staff is a grand staff. Dynamics include *mf* and *p*. Trills are marked with *tr.*

Third system of musical notation, consisting of five staves. The top two staves are vocal parts with lyrics. The middle two staves are piano accompaniment. The bottom staff is a grand staff. Dynamics include *f* and *pp*. Trills are marked with *tr.*

System 1: Four staves. The top two staves are vocal lines with trills (tr) and dynamic markings (mf, f). The bottom two staves are piano accompaniment, featuring a complex arpeggiated figure in the right hand.

System 2: Four empty staves, indicating a section where the instruments are silent or the vocalists are resting.

System 3: Four staves. The top two staves are piano accompaniment. The right hand has a melodic line with dynamics (p, f) and trills (tr). The left hand has a bass line.

System 4: Four staves. The top two staves are piano accompaniment. The right hand has a complex arpeggiated figure with trills (tr) and dynamics (f). The left hand has a bass line. Fingerings are indicated below the right hand: 6, 5, 4, 3, 7, 4, 3, 7, 4, 3, 7.

First system of musical notation, featuring a grand staff with treble, alto, and bass clefs. The music includes trills (tr) and dynamic markings such as *p* and *pp*. A finger number '6' is indicated in the bass clef.

Second system of musical notation, continuing the piece with various rhythmic patterns and dynamic markings like *p*.

Third system of musical notation, characterized by frequent trills (tr) and dynamic markings ranging from *pp* to *f*. A time signature change to 6/4 is visible.

Fourth system of musical notation, featuring trills and dynamic markings such as *pp* and *f*.

Fifth system of musical notation, showing complex rhythmic figures and dynamic markings like *pp* and *f*. Fingerings and articulation marks are present.

Sixth system of musical notation, concluding the page with various musical notations and dynamic markings.

Poco Andante.

Musical score for the first system, featuring piano and bass staves. The tempo is marked "Poco Andante." The key signature has two flats. The score includes various dynamics such as *p* (piano), *f* (forte), and *tr* (trill). The piano part has a melodic line with trills and slurs, while the bass part provides a steady accompaniment.

Poco Andante.

Musical score for the second system, including piano and bass staves. The tempo remains "Poco Andante." The piano part features a melodic line with dynamic markings such as *mf* (mezzo-forte) and *p* (piano). The bass part continues with a rhythmic accompaniment. The system concludes with the instruction *tasto* (tasto) and a *p* dynamic marking.

Musical score for the third system, featuring piano and bass staves. This system includes trills (*tr*) and a *Solo* section marked with a fermata symbol. The piano part has a melodic line with trills and slurs, while the bass part provides a steady accompaniment. The system concludes with a *f* (forte) dynamic marking.

This musical score is arranged in four systems, each containing three staves. The top staff of each system is for the violin, and the bottom two are for the piano. The score includes various musical notations such as trills (tr), dynamics (f, p, pp), and articulation marks. The first system features a prominent trill in the violin part. The second system includes a complex piano passage with many sixteenth notes. The third system shows a change in dynamics to piano (p) and pianissimo (pp). The fourth system continues the piano part with intricate rhythmic patterns. The score is written in a key signature of one flat and a 3/4 time signature.



System 1: This system contains the first two systems of music. The first system consists of four staves (two treble and two bass clefs). The second system consists of two staves (treble and bass clefs) with various musical notations including notes, rests, and dynamic markings like *f*. The key signature has one flat, and the time signature is 3/4.

System 2: This system contains the third and fourth systems of music. The third system has four staves with complex melodic lines, trills (*tr*), and dynamic markings such as *p* and *f*. The fourth system continues with similar notation. The key signature remains one flat.

System 3: This system contains the fifth and sixth systems of music. The fifth system features a *Solo.* marking and a *tasto* instruction. The sixth system continues the musical development with various dynamics and articulations. The key signature is one flat.

System 4: This system contains the seventh and eighth systems of music. The seventh system shows more intricate melodic patterns with trills and dynamic contrasts. The eighth system continues with similar musical elements. The key signature is one flat.

System 5: This system contains the ninth and tenth systems of music. The ninth system features a *rit.* marking and concludes with a *rit.* and *tr.* marking. The tenth system provides the final musical notation on the page. The key signature is one flat.

First system of musical notation, measures 1-6. It features a treble and bass staff with a piano accompaniment. The piano part includes a trill (tr) and a forte (f) dynamic marking.

Second system of musical notation, measures 7-12. It features a treble and bass staff with a piano accompaniment. The piano part includes a forte (f) dynamic marking.

Third system of musical notation, measures 13-18. It features a treble and bass staff with a piano accompaniment. The piano part includes a forte (f) dynamic marking.

Fourth system of musical notation, measures 19-24. It features a treble and bass staff with a piano accompaniment. The piano part includes a forte (f) dynamic marking.

Fifth system of musical notation, measures 25-30. It features a treble and bass staff with a piano accompaniment. The piano part includes a forte (f) dynamic marking.

Sixth system of musical notation, measures 31-36. It features a treble and bass staff with a piano accompaniment. The piano part includes a piano (p) dynamic marking.

Seventh system of musical notation, measures 37-42. It features a treble and bass staff with a piano accompaniment. The piano part includes a piano (p) dynamic marking.

First system of musical notation, featuring a grand staff with five staves. The top two staves are treble clef, and the bottom three are bass clef. The music includes dynamic markings such as *p* (piano) and *f* (forte), and articulation like *tr* (trills). The notation includes various rhythmic patterns and melodic lines.

Second system of musical notation, continuing the grand staff. It features dynamic markings such as *f* (forte) and *pp* (pianissimo). The notation includes various rhythmic patterns and melodic lines, with some notes marked with *tr* (trills).

Third system of musical notation, continuing the grand staff. It features dynamic markings such as *f* (forte) and *pp* (pianissimo). The notation includes various rhythmic patterns and melodic lines, with some notes marked with *tr* (trills).

First system of musical notation, consisting of three staves. The top two staves are in treble clef, and the bottom staff is in bass clef. The music features a series of rests followed by a melodic phrase in the right hand, marked with *pp* and *f*. The left hand has a simple accompaniment.

Second system of musical notation, consisting of three staves. This system is more complex, featuring trills (*tr*) and dynamic markings such as *f* and *pp*. The right hand has a more active melodic line, while the left hand provides a steady accompaniment.

Third system of musical notation, consisting of three staves. This system includes dynamic markings like *p*, *f*, and *pp*. The right hand has a melodic line with some grace notes, and the left hand has a rhythmic accompaniment. The word *tasto* is written above the left hand staff.

Allegro assai.

The first system of the score consists of five staves. The top two staves are for the Violin and Viola, both in 2/4 time. The next two staves are for the Piano, with the right hand on the upper staff and the left hand on the lower staff. The tempo is marked 'Allegro assai.' The music features a complex rhythmic pattern with frequent trills (tr.) and slurs. The key signature has one flat (B-flat). The bottom staff contains figured bass notation with numbers 7, 6, 6, 6, 5, 6.

Allegro assai.

The second system of the score continues the musical piece. It consists of five staves, similar to the first system. The tempo remains 'Allegro assai.' The music continues with trills and slurs. The key signature remains one flat. The bottom staff contains figured bass notation with numbers 6, 5, 6, 6, 5, 6, 7, 6, 4, 5, 6, 4, 6, 4, 6, 4.

The third system of the score continues the musical piece. It consists of five staves. The tempo remains 'Allegro assai.' The music continues with trills and slurs. The key signature remains one flat. The bottom staff contains figured bass notation with numbers 4, 3, 5, 2, 6, 4, 6, 6, 7.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music includes various dynamics such as *p* (piano) and *f* (forte), and trills (*tr*). The notation is complex, with many sixteenth and thirty-second notes.

Second system of musical notation, continuing the piece. It includes a section marked "Solo." in the right-hand part. Dynamics range from *p* to *f*. The notation is dense and technically demanding.

Third system of musical notation, concluding the page. It features a grand staff with treble and bass clefs. Dynamics include *f* and *(p)*. The notation is highly technical, with many trills and rapid passages.

First system of musical notation, consisting of three staves. The top two staves are treble clef, and the bottom staff is bass clef. The music features melodic lines with slurs and dynamic markings such as *f* and *p*. The key signature has one flat, and the time signature is 3/4.

Second system of musical notation, consisting of three staves. The top two staves are treble clef, and the bottom staff is bass clef. This system includes trills, slurs, and dynamic markings like *f* and *p*. The notation is more complex, with many beamed notes and ornaments.

Third system of musical notation, consisting of three staves. The top two staves are treble clef, and the bottom staff is bass clef. This system features a dense texture of notes, including trills and slurs, with dynamic markings like *f* and *p*.

First system of musical notation, consisting of three staves. The top two staves are treble clef, and the bottom staff is bass clef. The music features a complex rhythmic pattern with many sixteenth notes and rests. Dynamic markings include *f* (forte) and *tr* (trills).

Second system of musical notation, consisting of three staves. The top two staves are treble clef, and the bottom staff is bass clef. The music continues with similar rhythmic complexity. Dynamic markings include *f* (forte) and *tr* (trills). There are also some markings that look like *(m)* or *(w)* above notes.

Third system of musical notation, consisting of three staves. The top two staves are treble clef, and the bottom staff is bass clef. This system features more trills and dynamic markings such as *p* (piano) and *tr* (trills). The rhythmic patterns continue with sixteenth notes and rests.



First system of musical notation, consisting of three systems of staves. The top system has three staves (treble, alto, bass) with a *tr* marking above the first measure. The middle system has two staves (treble, bass) with a *tr* marking above the first measure and a *(tr)* marking above the eighth measure. The bottom system has two staves (treble, bass) with a *tr* marking above the first measure.

Second system of musical notation, consisting of three systems of staves. The top system has three staves (treble, alto, bass) which are mostly empty. The middle system has two staves (treble, bass) with a *tr* marking above the first measure. The bottom system has two staves (treble, bass) which are mostly empty.

Third system of musical notation, consisting of three systems of staves. The top system has three staves (treble, alto, bass) with *tr* markings above the first, third, fifth, seventh, and ninth measures. The middle system has two staves (treble, bass) with *tr* markings above the first, third, fifth, seventh, and ninth measures. The bottom system has two staves (treble, bass) with *tr* markings above the first, third, fifth, seventh, and ninth measures. Fingering numbers 7, 6, 6b, 5b, 6, and 5 are written below the bottom staff.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music includes dynamic markings such as *p* (piano) and *f* (forte). A section labeled "Solo." begins in the final measure of this system.

Second system of musical notation, continuing the piece. It features a grand staff with treble and bass clefs. This system includes trills, indicated by the "tr" symbol, and dynamic markings like *f*.

Third system of musical notation, continuing the piece. It features a grand staff with treble and bass clefs. This system includes trills, indicated by the "tr" symbol, and dynamic markings like *f*.

First system of musical notation, featuring a grand staff with treble and bass clefs. It includes a vocal line with a trill (tr) and a piano (p) dynamic marking. The piano accompaniment consists of two staves with various rhythmic patterns and dynamics.

Second system of musical notation, continuing the grand staff. It features a vocal line with a long note and a piano (p) dynamic marking. The piano accompaniment includes a complex rhythmic pattern in the right hand and a more melodic line in the left hand.

Third system of musical notation, continuing the grand staff. It features a vocal line with a long note and a piano (p) dynamic marking. The piano accompaniment includes a complex rhythmic pattern in the right hand and a more melodic line in the left hand.

First system of musical notation, consisting of four staves. The top two staves are for vocal parts, and the bottom two are for piano accompaniment. The piano part features a complex, rhythmic accompaniment with many sixteenth and thirty-second notes. A dynamic marking of *p* (piano) is present in the second measure of the piano part.

Second system of musical notation, consisting of four staves. It continues the vocal and piano parts from the first system. The piano accompaniment remains highly rhythmic and intricate.

Third system of musical notation, consisting of four staves. This system includes a section marked "Solo." in the vocal part. The piano accompaniment continues with complex rhythmic patterns. Dynamic markings of *f* (forte) and *p* (piano) are used throughout the system.

First system of musical notation, consisting of three staves. The top staff is a vocal line with lyrics. The middle and bottom staves are piano accompaniment. The music is in a minor key and features a steady rhythmic accompaniment with some melodic lines in the piano parts.

Second system of musical notation, consisting of three staves. The top staff is a vocal line with lyrics. The middle and bottom staves are piano accompaniment. The piano part continues with a consistent rhythmic pattern, while the vocal line has some melodic movement.

Third system of musical notation, consisting of three staves. The top staff is a vocal line with lyrics. The middle and bottom staves are piano accompaniment. This system features a prominent piano accompaniment with a strong rhythmic drive, including trills and dynamic markings like *f* and *p*.

First system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. It features various notes, rests, and dynamic markings such as *p* and *tr*.

Second system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. It features various notes, rests, and dynamic markings such as *p* and *tr*.

Third system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. It features various notes, rests, and dynamic markings such as *p*, *f*, and *tr*.

Fourth system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. It features various notes, rests, and dynamic markings such as *p*, *f*, and *tr*.

Fifth system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. It features various notes, rests, and dynamic markings such as *p*, *f*, and *tr*. Fingerings are indicated by numbers 7, 6, 6, 5, and 6.

Sixth system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. It features various notes, rests, and dynamic markings such as *p*, *f*, and *tr*.

First system of musical notation, featuring a grand staff with treble, alto, and bass clefs. It includes various musical notations such as trills (tr), dynamics (p), and fingering numbers (6, 5, 4).

Second system of musical notation, continuing the piece with similar notation and dynamics (f, p). It includes a section with a forte (f) dynamic and a section with a piano (p) dynamic.

Third system of musical notation, featuring a grand staff with treble, alto, and bass clefs. It includes a section marked "Solo." and dynamics (p, f).

This musical score is arranged in three systems, each containing four staves. The top two staves of each system are for the voice, and the bottom two are for the piano. The score is written in a key signature of one flat (B-flat major or D minor) and a 3/4 time signature. The first system shows the beginning of the piece with a vocal melody and piano accompaniment. The second system features a vocal trill (tr) and continues the melodic and harmonic development. The third system concludes the page with a piano section marked *p* (piano) and includes a trill in the bass line.



System 1: This system contains three staves. The top staff is a vocal line with a treble clef and a key signature of one flat. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The music features a mix of quarter and eighth notes, with some rests. A trill (tr) is marked in the bottom staff. The system concludes with a dynamic marking of *f* (forte).

System 2: This system contains three staves. The top staff is a vocal line with a treble clef. The middle and bottom staves are piano accompaniment. The middle staff features a complex melodic line with many sixteenth notes and some trills. The bottom staff provides harmonic support with chords and moving lines. A trill (tr) is marked in the bottom staff. The system concludes with a dynamic marking of *f*.

System 3: This system contains three staves. The top staff is a vocal line with a treble clef. The middle and bottom staves are piano accompaniment. The middle staff features a complex melodic line with many sixteenth notes and some trills. The bottom staff provides harmonic support with chords and moving lines. A trill (tr) is marked in the bottom staff. The system concludes with a dynamic marking of *f*.

This musical score is arranged in six systems, each containing three staves. The top staff of each system is in treble clef, the middle in alto clef, and the bottom in bass clef. The key signature is one flat (B-flat major or D minor). The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The first system features a vocal line in the top staff with a *(p)* marking, and piano accompaniment in the middle and bottom staves. The second system continues the vocal line and piano accompaniment. The third system shows a more active piano accompaniment with chords and moving lines in all three staves. The fourth system features a complex piano accompaniment with many sixteenth notes in the top and middle staves, and a bass line in the bottom staff. The fifth system continues this intricate piano accompaniment. The sixth system concludes the piece with sustained chords in the top and middle staves and a final bass line in the bottom staff.

The first system of the musical score consists of three staves. The top staff is a treble clef with a key signature of one flat and a common time signature. It features a melodic line with eighth and sixteenth notes, some beamed together. The middle staff is a grand staff (treble and bass clefs) with a bass line that mirrors the rhythmic pattern of the top staff. The bottom staff is a bass clef with a harmonic accompaniment of chords and single notes.

The second system of the musical score consists of three staves. The top staff continues the melodic line from the first system. The middle staff continues the bass line. The bottom staff continues the harmonic accompaniment. The notation includes various note values and rests, maintaining the overall rhythmic structure.

The third system of the musical score consists of three staves. The top staff includes trills (tr) and dynamic markings such as *p* and *tr*. The middle staff continues the bass line with trills and dynamic markings. The bottom staff continues the harmonic accompaniment, including a trill in the bass line. The system concludes with a final melodic flourish in the top staff.

This musical score is arranged in four systems, each containing three staves. The top staff of each system is for the Violin or Viola, the middle for the Piano, and the bottom for the Bass. The music is in a minor key, indicated by a single flat in the key signature. The score includes various dynamic markings such as *p* (piano), *f* (forte), and *tr* (trill). The notation features complex rhythmic patterns, including sixteenth and thirty-second notes, and rests. The piece concludes with a double bar line at the end of the fourth system.

## Concerto.

Georg Philipp Telemann.

Presto.

Tromba di Caccia I.  
 Tromba di Caccia II.  
 Flauto traversiere I.  
 Flauto traversiere II.  
 Oboe I.  
 Oboe II.  
 Violino concertino.  
 Violino I.  
 Violino II.  
 Viola.  
 Fondamento.  
 Cembalo I.  
 Cembalo II.

The score is written for a full orchestra and includes parts for Tromba di Caccia I and II, Flauto traversiere I and II, Oboe I and II, Violino concertino, Violino I and II, Viola, Fondamento, Cembalo I, and Cembalo II. The music is in 3/4 time and features complex rhythmic patterns, including triplets and sixteenth notes. The key signature has one flat (B-flat).

This musical score is arranged in three systems. The first system consists of six staves, with the top two staves grouped by a brace on the left. The second system consists of four staves, with the top two staves grouped by a brace. The third system consists of two staves, with the top staff grouped by a brace. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. There are several dynamic markings, such as 'p' (piano) and 'f' (forte), and some phrasing slurs. The score concludes with a double bar line and repeat signs.

This musical score is arranged in systems. The first system consists of six staves, with the top four staves grouped by a brace on the left. The second system has a single staff with a circled '1' above it. The third system consists of six staves, with the top two staves grouped by a brace. The fourth system consists of four staves, with the top two staves grouped by a brace. The fifth system consists of four staves, with the top two staves grouped by a brace. The score includes various musical notations such as treble and bass clefs, a key signature of one flat, and dynamic markings like '(p)'. There are also some performance instructions like '2' and '1' in circles.

This musical score is arranged in three systems. The first system consists of six staves, with the top five staves grouped by a brace on the left. The second system consists of four staves, with the top two grouped by a brace. The third system consists of two staves, also grouped by a brace. The music is written in a key with one flat (B-flat) and a common time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. Dynamic markings *(f)* and *(p)* are used throughout. The bottom two staves of the third system feature a more complex texture with chords and arpeggiated figures.



This musical score is arranged in two systems. The first system consists of six staves, with the top two staves grouped by a brace on the left. The second system consists of four staves, with the top two staves grouped by a brace on the left. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The first system features a complex rhythmic pattern in the upper staves, with the right hand playing a series of eighth-note chords and the left hand playing a similar pattern. The second system features a more complex rhythmic pattern, with the right hand playing a series of eighth-note chords and the left hand playing a similar pattern. Dynamic markings include *p* (piano) and *f* (forte) in the second system. The score concludes with a final chord in the bottom two staves of the second system.

This musical score is arranged in two systems. The first system consists of six staves: five for the piano (treble and bass clefs) and one for the violin (treble clef). The piano part features intricate textures with sixteenth-note runs and chords. The violin part includes a section marked "SOLO" with a trill (tr.) and a circled "2" indicating a second ending. The second system consists of four staves: two for the piano and two for the violin. The piano part continues with complex textures, and the violin part features a section marked "p" (piano) with a circled "2" indicating a second ending. The score is written in a key signature of one flat and a 3/4 time signature.

A system of six empty musical staves, each with a treble clef and a key signature of one flat (B-flat). The staves are arranged in two groups of three, with a brace on the left side of each group. The first staff of each group has a flat symbol on the first line.

A system of musical notation. The top staff is a single melodic line in treble clef with a key signature of one flat, featuring eighth and sixteenth notes with slurs and ties. Below it are two staves for piano accompaniment: the upper staff is in treble clef and the lower staff is in bass clef, both with a key signature of one flat. The piano part consists of simple chords and single notes.

A system of two empty musical staves. The top staff has a treble clef and the bottom staff has a bass clef, both with a key signature of one flat. The staves are arranged with a brace on the left side.

A system of musical notation for piano accompaniment. The top staff is in treble clef and the bottom staff is in bass clef, both with a key signature of one flat. The music consists of chords and single notes, primarily in the bass clef.

The image displays a musical score for piano and voice, organized into three systems. Each system consists of a grand staff (treble and bass clefs) and a vocal line. The first system shows a vocal line with a melodic phrase starting on a half note, followed by a series of eighth notes and a more complex rhythmic pattern. The piano accompaniment in the first system is mostly rests, with some notes appearing in the bass clef. The second system continues the vocal line with a similar melodic structure. The piano accompaniment in the second system shows more activity, with notes in both the treble and bass clefs. The third system concludes the vocal line with a final melodic phrase. The piano accompaniment in the third system features a more complex harmonic structure with chords and moving lines in both staves.

The musical score is arranged in systems. The first system contains six staves, likely for two violins, two violas, and two cellos. The second system contains five staves, possibly for two violins, two violas, and a double bass. The final two systems each contain two staves, likely for piano accompaniment. The score includes various musical notations such as treble and bass clefs, time signatures, notes, rests, and dynamic markings like 'tr' (trills) and '(f)' (forte).

This section consists of six staves of musical notation. Each staff begins with a treble clef and a key signature of one flat (B-flat). The first five staves contain only rests for the entire duration of the piece. The sixth staff contains a single note, a half rest, and another single note, also a half rest, in the first two measures.

This section contains musical notation for a single melodic line and its accompaniment. The melodic line is written on a single treble clef staff and features a complex, flowing melody with many sixteenth and thirty-second notes, including a triplet in the final measure. The accompaniment is spread across three staves: two treble clef staves and one bass clef staff. The treble accompaniment consists of simple chords and single notes, while the bass accompaniment provides a rhythmic foundation with eighth and sixteenth notes.

This section consists of two staves of musical notation. Both the treble and bass clef staves contain only rests for the entire duration of the piece.

This section contains musical notation for a single melodic line and its accompaniment. The melodic line is written on a single treble clef staff and features a complex, flowing melody with many sixteenth and thirty-second notes, including a triplet in the final measure. The accompaniment is spread across two staves: one treble clef staff and one bass clef staff. The treble accompaniment consists of simple chords and single notes, while the bass accompaniment provides a rhythmic foundation with eighth and sixteenth notes.

TUTTI

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom four are bass clefs. The music begins with rests for the first three measures. In the fourth measure, the top two staves play a series of eighth notes. The third staff has a sixteenth-note pattern, and the fourth staff has a similar pattern. The fifth and sixth staves play quarter notes. In the fifth measure, the top two staves continue with eighth notes, while the third and fourth staves play sixteenth-note patterns. The fifth and sixth staves play quarter notes. In the sixth measure, the top two staves play eighth notes, the third and fourth staves play sixteenth-note patterns, and the fifth and sixth staves play quarter notes. A trill (tr) is marked above a note in the fifth measure of the seventh staff.

TUTTI

The second system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom four are bass clefs. The music begins with rests for the first three measures. In the fourth measure, the top two staves play chords, and the bottom four staves play quarter notes. In the fifth measure, the top two staves play chords, and the bottom four staves play quarter notes. In the sixth measure, the top two staves play chords, and the bottom four staves play quarter notes. A circled '3' is placed above the top staff in the fifth measure. A forte dynamic (f) is marked in the fifth measure of the seventh and eighth staves.

This page of musical notation is organized into several systems. The first system consists of six staves, with the top two staves grouped by a brace on the left. The second system consists of two staves, also grouped by a brace. The third system consists of four staves, with the top two grouped by a brace. The fourth system consists of two staves, with the top staff in treble clef and the bottom in bass clef. The fifth system consists of two staves, with the top staff in treble clef and the bottom in bass clef. The sixth system consists of two staves, with the top staff in treble clef and the bottom in bass clef. The notation includes various note values, rests, and dynamic markings, including a '(p)' marking in the sixth system. The key signature is one flat (B-flat), and the time signature is 4/4.



This musical score is arranged in three systems. The first system contains six staves: two grand staves (treble and bass clef) and four individual staves. The second system contains four staves: two grand staves and two individual staves. The third system contains two grand staves. The notation includes various rhythmic values, rests, and melodic lines. The key signature is one flat (B-flat), and the time signature is 3/4. The score is written in a traditional, clear style with a large font and well-defined notes.

This musical score is arranged in two systems. The first system consists of six staves: two vocal staves at the top, followed by four piano staves. The second system consists of six staves: two piano staves, followed by two bass staves, and two more piano staves. The music is written in a key with one flat (B-flat) and a common time signature. The piano parts feature intricate rhythmic patterns, including sixteenth-note runs and chords. Dynamic markings such as *(f)* and *(p)* are used throughout. The vocal staves contain melodic lines with some rests.

SOLO.

The first system consists of six staves. The top two staves are treble clef, and the bottom four are bass clef. The music is in a minor key. The first staff has a melodic line with eighth and sixteenth notes. The second staff has a similar melodic line. The third staff has a more active melodic line with sixteenth notes. The fourth and fifth staves have a steady eighth-note accompaniment. The sixth staff has a similar eighth-note accompaniment. The system concludes with a few final notes and rests.

SOLO.

*tr*

*tr*

4.

The second system continues with six staves. The top two staves are treble clef, and the bottom four are bass clef. The first staff has a melodic line with a trill (*tr*) and a piano (*p*) dynamic marking. The second staff has a similar melodic line. The third staff has a steady eighth-note accompaniment. The fourth and fifth staves have a similar eighth-note accompaniment. The sixth staff has a similar eighth-note accompaniment. The system concludes with a few final notes and rests.

The third system consists of two staves, both in bass clef. The music is in a minor key. The top staff has a series of chords, some with a forte (*f*) dynamic marking. The bottom staff has a steady eighth-note accompaniment. The system concludes with a few final notes and rests.

The fourth system consists of two staves, both in bass clef. The music is in a minor key. The top staff has a series of chords, some with a piano (*p*) dynamic marking. The bottom staff has a steady eighth-note accompaniment. The system concludes with a few final notes and rests.

This musical score is arranged in systems. The first system consists of six staves. The top two staves are for the vocal line, and the remaining four are for the piano accompaniment. The piano part features intricate textures with triplets and slurs. The second system continues the piano accompaniment with dynamic markings of *f* and *p*. The third system shows the vocal line with a dynamic marking of *f*. The fourth system features piano accompaniment with dynamic markings of *f* and *p*. The fifth system shows the vocal line with dynamic markings of *f* and *p*. The sixth system continues the piano accompaniment with dynamic markings of *f* and *p*.

This musical score is arranged in two systems. The first system consists of six staves, with the top five staves grouped by a brace on the left, indicating a piano accompaniment. The top staff is in treble clef, and the bottom staff is in bass clef. The second system consists of five staves, with the top two staves grouped by a brace on the left, indicating a vocal line. The top staff is in treble clef, and the bottom staff is in bass clef. The score includes various musical notations such as notes, rests, accidentals, and dynamic markings like *f* (forte). A triplet of eighth notes is marked with a '3' in the second system. The key signature has one flat, and the time signature is not explicitly shown but appears to be common time.

This musical score is arranged in two systems. The first system consists of six staves: five for the piano (treble and bass clefs) and one for the violin (treble clef). The piano part features a complex rhythmic accompaniment with sixteenth-note patterns and trills. The violin part has a melodic line with a trill. The second system consists of four staves: two for the piano (treble and bass clefs) and two for the violin (treble clef). The piano part continues with similar rhythmic patterns, and the violin part features a melodic line with trills. The score is written in a key signature of one flat (B-flat) and a 2/4 time signature. The notation includes various rhythmic values, accidentals, and dynamic markings such as *(p)*.

This musical score is arranged in two systems. The first system consists of six grand staff systems, each with a treble and bass clef. The first two staves of each system are empty, while the third and fourth staves contain a single horizontal line with a bar line, indicating rests. The second system begins with a vocal line in the first staff, featuring a melodic line with various notes, rests, and slurs. This is followed by two empty grand staff systems, each with a treble and bass clef. The final system contains two grand staff systems. The first grand staff has empty treble and bass staves. The second grand staff has a treble staff with a chordal accompaniment and a bass staff with a melodic line.

This musical score is arranged in two systems. The first system consists of six staves. The top two staves are for the right hand, featuring a complex rhythmic pattern of eighth and sixteenth notes. The next two staves are for the left hand, with a similar rhythmic pattern. The fifth and sixth staves are for the voice, with a melodic line and a lower line. The second system consists of four staves. The top two staves are for the right hand, with a melodic line and a lower line. The third staff is for the left hand, with a rhythmic pattern. The bottom staff is for the bass line, with a rhythmic pattern. Dynamic markings include *f* (forte) and *p* (piano). The score is in a key signature of one flat and a common time signature.



This musical score is arranged in two systems. The first system consists of six staves: two grand staves (treble and bass clef) and four individual staves. The second system consists of six staves: two grand staves and four individual staves. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and dynamic markings like 'p' (piano). The key signature is one flat (B-flat), and the time signature is 4/4. The score features intricate piano accompaniment with rapid sixteenth-note passages and a vocal line with melodic phrases and rests.

This musical score is arranged in two systems. The first system consists of seven staves: five grand staff staves (treble and bass clefs) and two vocal staves (treble clefs). The second system consists of six staves: two grand staff staves, one bass clef staff, and three vocal staves. The music is written in a key signature of one flat (B-flat) and a common time signature. The vocal parts feature melodic lines with various ornaments, including trills (tr) and grace notes (tr). The piano accompaniment includes chords, arpeggios, and melodic lines in both hands. The score concludes with a final cadence in the piano part.

This musical score is arranged in three systems. The first system consists of six staves, each with a treble clef and a key signature of one flat (B-flat). The second system consists of four staves: the top two are treble clefs with a key signature of one flat, and the bottom two are bass clefs with a key signature of one flat. The third system consists of two grand staves, each with a treble and bass clef and a key signature of one flat. The notation includes various musical symbols such as rests, notes, and ornaments. In the second system, the second staff has the marking "Vla 3." and the first staff has a trill marked "trmm". The third system shows a piano accompaniment with chords and melodic lines in both hands.

TUTTI.

The first system of the musical score consists of six staves. The top two staves (treble clef) contain simple rhythmic patterns of quarter notes. The third and fourth staves (treble clef) feature more complex rhythmic figures, including eighth and sixteenth notes with slurs. The fifth and sixth staves (treble clef) contain simple rhythmic patterns of quarter notes. There are several measures of rests throughout the system.

A single staff of music with a treble clef, containing a melodic line with eighth and sixteenth notes, followed by several measures of rests.

TUTTI.

The second system of the musical score consists of four staves. The top two staves (treble clef) feature complex rhythmic patterns with slurs and dynamic markings. The third and fourth staves (treble clef) contain simple rhythmic patterns of quarter notes. The fifth and sixth staves (bass clef) contain simple rhythmic patterns of quarter notes. Dynamic markings like 'f' are present.

A single staff of music with a treble clef, containing a melodic line with eighth and sixteenth notes, followed by several measures of rests.

The third system of the musical score consists of two staves. The top staff (treble clef) contains complex rhythmic patterns with slurs and dynamic markings. The bottom staff (bass clef) contains simple rhythmic patterns of quarter notes. Dynamic markings like 'f' are present.

This musical score consists of 12 staves. The first six staves are vocal parts, and the last six are piano accompaniment. The score is written in a key signature of one flat (B-flat) and a common time signature (C). The first staff has a *p* dynamic marking. The piano accompaniment features complex textures with sixteenth-note runs and chords. A *p* dynamic marking is also present in the piano part in the fifth measure of the seventh staff.

This musical score is arranged in two systems. The first system consists of six staves. The top two staves are vocal parts, both in treble clef with a key signature of one flat. The next four staves are piano accompaniment, with the first two in treble clef and the last two in bass clef. The second system consists of four staves, with the top two in treble clef and the bottom two in bass clef, all in the same key signature. The score is characterized by intricate rhythmic patterns, including sixteenth-note runs and complex syncopation. A dynamic marking of *(f)* (forte) is present in the piano parts of the second system.

This musical score is arranged in two systems. The first system consists of six staves, with the top two staves likely representing a string quartet and the bottom four staves representing a piano. The second system consists of five staves, with the top two staves representing the piano and the bottom three staves representing the string quartet. The music is in a key with one flat (B-flat) and a common time signature. The score includes various musical notations such as eighth and sixteenth notes, slurs, trills, and dynamic markings. The piano part features a prominent melodic line with trills and slurs, while the string quartet provides harmonic support with sustained notes and rhythmic patterns. Dynamics range from piano (*p*) to forte (*f*).

The musical score is arranged in systems. The first system contains six staves. The second system contains six staves. The third system contains four staves. The fourth system contains four staves. The fifth system contains four staves. The sixth system contains four staves. The seventh system contains four staves. The eighth system contains four staves. The ninth system contains four staves. The tenth system contains four staves. The eleventh system contains four staves. The score includes various musical notations such as notes, rests, trills (tr), and dynamic markings (f, p, ff).



This musical score is arranged in two systems. The first system consists of six staves: five treble clefs and one bass clef. The second system consists of six staves: two treble clefs, one alto clef, and three bass clefs. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The piano accompaniment includes arpeggiated chords and sustained notes, while the vocal line (represented by the top staff in the first system) contains melodic phrases with some rests. The overall texture is complex, with multiple voices and instruments interacting.

The image shows a page of musical notation for piano, numbered 132. It features a grand staff with six systems of staves. The first system consists of six treble clef staves. The second system consists of six staves: the top two are treble clef, the middle one is alto clef, and the bottom three are bass clef. The third system consists of two staves: the top one is treble clef and the bottom one is bass clef. The fourth system consists of two staves: the top one is treble clef and the bottom one is bass clef. The fifth system consists of two staves: the top one is treble clef and the bottom one is bass clef. The sixth system consists of two staves: the top one is treble clef and the bottom one is bass clef. A central section, labeled "Cadenza se piace.", is written on a single treble clef staff. This section contains a complex melodic line with many sixteenth notes, slurs, and trills. It begins with a fermata and ends with a fermata. The dynamic marking "p cresc." is placed below the staff at the end of the cadenza. The rest of the page contains simple harmonic accompaniment for the other staves, with some chords and single notes. The key signature has one flat (B-flat).

This musical score is written in D minor and consists of 13 staves. The first seven staves are arranged in two systems of four staves each, with the top staff of each system in treble clef and the bottom staff in bass clef. The eighth and ninth staves form a grand staff, with the top staff in treble clef and the bottom staff in bass clef. The score is divided into four measures by vertical bar lines. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The piece concludes with a double bar line at the end of the fourth measure.

### Corsicana. Un poco grave.

Flauto I e II.  
che taccono la 1. volta, e suonano la 2.

Oboe I e II.  
che suonano la 1. volta, e taccono la 2.

Violino concertino.

Violino I.  
La 2<sup>da</sup> volta si suona piano.

Violino II.

Viola.

Fondamento.

Cembalo I.

The first system of the musical score for 'Corsicana' is in 3/2 time and B-flat major. It features six staves: Flute I & II, Oboe I & II, Violino concertino, Violino I, Violino II, Viola, Fondamento, and Cembalo I. The flute and oboe parts are marked with 'tr' (trills) and are to be played in the first measure and then rest in the second. The violin and viola parts play a rhythmic pattern of eighth notes. The cello and double bass parts play a steady eighth-note accompaniment. The piano part features chords in the right hand and a bass line in the left hand, with dynamics markings of *f* and *p*.

Un poco grave.

The second system of the musical score continues the piece. It features the same six staves as the first system. The flute and oboe parts continue with their trilled figures. The violin and viola parts maintain their rhythmic pattern. The cello and double bass parts continue with their accompaniment. The piano part continues with its chordal accompaniment and bass line, with dynamics markings of *f* and *p*.

(Solo)  
*ff*

pizz.

Piano

*p*

This system contains a solo violin part and piano accompaniment. The solo part begins with a dynamic marking of *ff* and includes a trill (*tr*) in the final measure. The piano accompaniment features a *pizz.* (pizzicato) marking and a *Piano* dynamic marking. The piano part is written in a grand staff with treble and bass clefs.

This system continues the musical score from the first system. It features the same solo violin part and piano accompaniment. The solo part continues with its melodic line and includes a trill (*tr*) in the final measure. The piano accompaniment continues with its rhythmic and harmonic support.

The first system of the musical score consists of seven staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle three staves are grouped by a brace on the left. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The first staff has a dynamic marking of *f*. The second staff has a dynamic marking of *f* and the instruction *col arco*. The third staff has a dynamic marking of *f* and the instruction *col arco*. The fourth staff has a dynamic marking of *f* and the instruction *col arco*. The fifth staff has a dynamic marking of *f*. The sixth staff has a dynamic marking of *f*. The seventh staff has a dynamic marking of *f*. The system concludes with three trills marked *tr*.

The second system of the musical score consists of seven staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle three staves are grouped by a brace on the left. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The first staff has a dynamic marking of *f*. The second staff has a dynamic marking of *f* and the instruction *pizz.*. The third staff has a dynamic marking of *f* and the instruction *pizz.*. The fourth staff has a dynamic marking of *f* and the instruction *pizz.*. The fifth staff has a dynamic marking of *f*. The sixth staff has a dynamic marking of *f*. The seventh staff has a dynamic marking of *f*. The system concludes with three trills marked *tr*.

The first system of the musical score consists of six staves. The top two staves are vocal staves with a treble clef and a key signature of one flat. The next three staves are piano staves, with a grand staff (treble and bass clefs) and a key signature of one flat. The bottom staff is a basso continuo staff with a bass clef and a key signature of one flat. The music begins with a series of sixteenth-note runs in the vocal staves, followed by a more melodic line. The piano accompaniment features a steady eighth-note pattern in the right hand and a simpler bass line in the left hand.

The second system of the musical score continues with six staves. The vocal staves show a continuation of the melodic line with some grace notes. The piano accompaniment becomes more complex, with the right hand playing a series of chords and the left hand providing a rhythmic foundation. The basso continuo staff follows the harmonic progression. In the final measure of the system, there are performance instructions: *(f)* for forte, *col arco* for arco playing, and *(b)* for a breath mark. The system concludes with a final chord in the piano and basso continuo staves.

The first system of the musical score consists of seven staves. The top six staves are arranged in two pairs, with a brace on the left side of each pair. The top pair consists of two treble clef staves, and the bottom pair consists of two bass clef staves. The seventh staff is a grand staff with a treble clef on top and a bass clef on the bottom. The music is in a key signature of one flat (B-flat) and a common time signature. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. Trills are indicated by the letters 'tr' above certain notes. The system concludes with a double bar line.

The second system of the musical score consists of seven staves, following the same layout as the first system. It continues the musical piece with similar notation, including trills and various rhythmic patterns. The system concludes with a double bar line.

4.00



Allegrezza.

Tromba di Caccia I.

Tromba di Caccia II.

Flauto traversiere I.

Flauto traversiere II.

Oboe I.

Oboe II.

Violino concertino.

Violino I.

Violino II.

Viola.

Fondamento.

Allegrezza.

Cembalo I.

Allegrezza.

Cembalo II.

This musical score is arranged in two systems. The first system consists of six staves: a vocal line (soprano clef) and five piano accompaniment staves (treble and bass clefs). The second system consists of seven staves: a vocal line (soprano clef) and six piano accompaniment staves (treble and bass clefs). The music is written in a key signature of one flat (B-flat) and a common time signature (C). The piano part features intricate textures, including dense sixteenth-note passages in the right hand and steady eighth-note patterns in the left hand. The vocal line is primarily composed of quarter and eighth notes, with some rests. The score concludes with a double bar line and repeat dots.

The image displays a musical score for a piece in D minor, Op. 29, No. 33 by Frédéric Chopin. The score is organized into three systems. The first system consists of six staves, the second system has four staves, and the third system has four staves. The music is written in 3/4 time and features a complex piano accompaniment with arpeggiated chords and a melodic line in the right hand. The key signature has two flats (B-flat and E-flat), and the piece is in D minor. The notation includes various rhythmic values, accidentals, and dynamic markings.

This musical score is arranged in a grand staff format, consisting of two systems of staves. The first system includes a vocal line (top two staves) and a piano accompaniment (bottom four staves). The second system continues the piano accompaniment with two systems of staves. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The piano part features intricate textures, including rapid sixteenth-note passages and complex chordal structures. The vocal line consists of a single melodic line with some rests. A performance instruction '6 5' is located below the piano accompaniment in the second system.

Musical score for a piano piece, page 143. The score is in G minor and 3/4 time. It features a complex texture with multiple staves. The upper system consists of six staves, with the top two staves (treble clef) and the bottom two staves (bass clef) containing dense, rapid sixteenth-note passages. The middle two staves (treble clef) have a more melodic line. The lower system consists of four staves, with the top two staves (treble clef) and the bottom two staves (bass clef) containing dense, rapid sixteenth-note passages. The middle two staves (bass clef) have a more melodic line. The score concludes with a final cadence.

This musical score is arranged in a system of staves. The top section consists of six staves, likely for a grand piano, with a brace on the left. The notation includes complex rhythmic patterns, including triplets and sixteenth-note runs. The middle section features a single staff with a melodic line. Below this is another system of four staves, with a brace on the left, which appears to be mostly empty or contains very faint notation. The bottom section consists of two staves, with a brace on the left, containing a piano accompaniment. A dynamic marking *(p)* is present in the first measure of the bottom-most staff.







This musical score is arranged in systems. The first system consists of six staves: two grand staff systems (treble and bass clef) and two single staves (treble clef). The second system consists of two staves (treble and bass clef). The third system consists of two staves (treble and bass clef). The fourth system consists of two staves (treble and bass clef). The fifth system consists of two staves (treble and bass clef). The sixth system consists of two staves (treble and bass clef). The seventh system consists of two staves (treble and bass clef). The eighth system consists of two staves (treble and bass clef). The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. There are also some accidentals, such as sharps and naturals, and dynamic markings like 'p' (piano).

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom four staves are bass clefs. The music is in a key with one flat (B-flat) and a common time signature. The first two staves contain a melodic line with various note values and rests. The next two staves feature a complex, rhythmic accompaniment with many sixteenth notes. The bottom two staves provide a harmonic accompaniment with chords and single notes. The system concludes with a double bar line and a repeat sign.

Da capo.

The second system of the musical score consists of a single treble clef staff. It contains a melodic line with eighth and sixteenth notes, ending with a double bar line and a repeat sign.

The third system of the musical score consists of four staves. The top staff is a treble clef, and the bottom three are bass clefs. The top staff contains a melodic line with eighth notes and rests. The bottom three staves are mostly empty, with some rests and a few notes in the final measure, indicating a sparse accompaniment. The system ends with a double bar line and a repeat sign.

The fourth system of the musical score consists of two staves, both in bass clef. Both staves are mostly empty, with rests throughout, suggesting a very light or silent accompaniment. The system ends with a double bar line and a repeat sign.

The fifth system of the musical score consists of two staves. The top staff is a treble clef and the bottom staff is a bass clef. The top staff contains a melodic line with chords and rests. The bottom staff contains a simple accompaniment with chords and rests. The system ends with a double bar line and a repeat sign.

Scherzo.

Tromba I.

Tromba II.

Flauto I.

Flauto II.

Oboe I.

Oboe II.

Violino concertino.

Violino I.

Violino II.

Viola.

Fondamento.

Scherzo.

Cembalo I.

Scherzo.

Cembalo II.

The musical score is arranged in 12 systems. The first system contains six staves, with the top two staves likely representing vocal parts and the remaining four representing piano accompaniment. The second system contains five staves, and the subsequent systems (third through twelfth) each contain four staves. The notation includes various rhythmic values, accidentals, and dynamic markings such as *f* (forte) in the lower systems. The overall structure suggests a multi-measure rest or a specific section of a larger piece.

The musical score is arranged in two systems. The first system contains six staves: five for the piano (treble and bass clefs) and one for the voice (treble clef). The second system contains five staves: four for the piano and one for the voice. The music is in a minor key and includes various musical notations such as trills, slurs, and dynamic markings.

This musical score is arranged in three systems. The first system consists of six staves: two vocal staves at the top, followed by four piano staves. The second system consists of five staves: one vocal staff at the top, followed by four piano staves. The third system consists of four staves: two piano staves at the top, followed by two bass staves. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The piano part features intricate rhythmic patterns, including sixteenth-note runs and triplet figures. Dynamic markings such as *(p)* and *(f)* are used throughout the score to indicate changes in volume. The vocal lines are primarily composed of quarter and eighth notes, with some rests.

This musical score is written for guitar and consists of several systems of staves. The first system includes six staves, with the top two staves containing rests and the lower four staves containing melodic lines. The second system features a single staff with a complex melodic line. The third system consists of two staves, both marked with 'pizz.' (pizzicato), indicating a plucked sound. The fourth system shows a single bass staff with a rhythmic accompaniment. The fifth system contains two staves, likely for a second guitar or a different instrument, with rests. The sixth system shows two staves with a complex melodic line in the upper staff and a rhythmic accompaniment in the lower staff. The score is written in a key signature of one flat (B-flat) and a common time signature (C).

This musical score is arranged in a system of 12 staves. The top two staves are grand staves (treble and bass clefs) with a brace on the left. The next two staves are also grand staves. The fifth staff is a single treble clef staff with a melodic line featuring many slurs and ties. The sixth staff is a single bass clef staff with a similar melodic line. The seventh and eighth staves are grand staves with a brace on the left, containing a dense texture of notes. The ninth and tenth staves are grand staves with a brace on the left, mostly containing rests. The eleventh and twelfth staves are grand staves with a brace on the left, also mostly containing rests, with some notes appearing in the final measure of the twelfth staff.



This musical score is arranged in a system of 12 staves. The top two staves are for the vocal line, both in treble clef with a key signature of one flat. The next six staves are for the piano accompaniment, with the first two in treble clef and the last four in bass clef. The piano part includes a complex texture with sixteenth-note runs and chords. The bottom two staves are for a second piano part, with the top in treble clef and the bottom in bass clef, featuring a more rhythmic accompaniment with chords and a melodic line in the bass. The score concludes with a final melodic flourish in the vocal line.

The musical score is organized into three systems. The first system contains six staves, each with a treble clef and a key signature of one flat. The top two staves (Violins I and II) feature long, sustained notes with slurs. The bottom four staves (Violas and Cellos/Double Basses) contain rests. The second system begins with a single melodic line in the first violin staff, followed by a section where the first violin, first viola, and first cello parts are marked with *(arco)* and *p*. The third system shows the first violin and first cello parts with *pp* and *p* markings, while the other staves have rests.

Musical score for piano and voice, page 157. The score consists of 12 systems of staves. The first system has six staves. The second system has five staves. The third system has four staves. The fourth system has four staves. The fifth system has four staves. The sixth system has four staves. The seventh system has four staves. The eighth system has four staves. The ninth system has four staves. The tenth system has four staves. The eleventh system has four staves. The twelfth system has four staves. The score includes various musical notations such as notes, rests, and dynamic markings like *f* and *(p)*.

This page of a musical score, numbered 158, features a complex arrangement of instruments. The top system consists of six staves: two for the upper strings (Violins I and II), two for the lower strings (Violas and Cellos/Double Basses), and two for the piano. The piano part is written in a grand staff with treble and bass clefs. The lower string parts are in bass clef. The upper string parts are in treble clef. The piano part includes dynamic markings such as *f* (forte) and *tr* (trill). The score is written in a key signature of one flat (B-flat) and a common time signature (C). The music is characterized by intricate rhythmic patterns, including sixteenth and thirty-second notes, and various articulations like slurs and trills. The lower strings play a steady, rhythmic accompaniment, while the piano provides harmonic support and melodic lines.

This musical score is arranged in three systems. The first system consists of six staves, with the top two staves likely representing vocal parts and the remaining four representing piano accompaniment. The second system also has six staves, continuing the vocal and piano parts. The third system has four staves, with the top two staves showing piano accompaniment and the bottom two staves showing a bass line. The score is written in a key signature of one flat (B-flat) and includes various musical notations such as notes, rests, and dynamic markings like *(p)* and *(f)*.

This musical score is arranged in two systems. The first system consists of six staves: two vocal staves at the top, followed by three piano staves, and one bass staff at the bottom. The second system consists of five staves: two piano staves, one bass staff, and one grand staff (treble and bass clef) at the bottom. The music is written in a key with one flat (B-flat) and a 3/4 time signature. The piano parts feature intricate rhythmic patterns, including sixteenth-note runs and chords. Dynamic markings such as *(f)*, *(p)*, and *(f)* are present in the lower systems. The vocal staves contain melodic lines with some rests.

Musical score for a piano piece, page 161. The score is written in a minor key and consists of 12 systems of staves. The first system contains 8 staves, the second system contains 6 staves, the third system contains 4 staves, and the fourth system contains 2 staves. The music features complex textures with multiple voices and dynamic markings such as *p* (piano) and *f* (forte).

This musical score is arranged in systems. The first system consists of six staves. The top two staves are for the vocal line, and the bottom four are for the piano accompaniment. The piano part features a complex texture with multiple voices. The second system has two staves, with the top staff containing a melodic line and the bottom staff containing a bass line. A *(simile)* marking is present in the second staff of this system. The third system consists of four staves, with the top two for the vocal line and the bottom two for the piano accompaniment. The fourth system also has four staves, with the top two for the vocal line and the bottom two for the piano accompaniment. The score concludes with a final system of two staves, with the top staff for the vocal line and the bottom staff for the piano accompaniment.



This musical score is arranged in two systems. The first system consists of six staves: a grand staff (treble and bass clefs) and four individual staves. The second system consists of six staves: a grand staff and four individual staves. The music is written in a key signature of one flat (B-flat major or D minor) and a 4/4 time signature. The score includes various musical notations such as notes, rests, beams, and slurs. Dynamics are indicated by 'p' (piano) and 'f' (forte). Accents are marked with a vertical line above the notes. The piece concludes with a final cadence in the grand staff.

The image shows a page of musical notation for piano. It features a grand staff with five systems of staves. The first system consists of five treble clef staves, each with a flat key signature and a whole rest in every measure. The second system has a single treble clef staff with a melodic line starting with a 7/8 time signature, followed by a 7/8 time signature, and then a series of notes with accidentals. The word *(simile)* is written below the first measure of this line. The third system consists of two treble clef staves and two bass clef staves, all with whole rests. The fourth system consists of two treble clef staves and two bass clef staves, all with whole rests. The fifth system consists of two treble clef staves and two bass clef staves, all with whole rests.

This musical score is arranged in systems. The first system consists of six staves: two grand staves (treble and bass clef) and four individual staves. The second system consists of six staves: two grand staves and four individual staves. The third system consists of two grand staves. The fourth system consists of two grand staves. The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The dynamic marking *(f)* is used in several places, including the first system (fourth staff), the second system (second and third staves), and the third system (both grand staves). The key signature is one flat (B-flat), and the time signature is 4/4.

This musical score is arranged in two systems. The first system contains 11 staves: five vocal staves (Soprano, Alto, Tenor 1, Tenor 2, Bass) and six piano accompaniment staves. The vocal staves feature melodic lines with various ornaments such as trills and grace notes. The piano accompaniment includes a complex texture with sixteenth-note patterns in the upper registers and a steady bass line. The second system contains 4 staves, primarily for piano accompaniment, with dynamic markings of *(p)* and *(f)* indicating changes in volume. The key signature is one flat (B-flat), and the time signature is 4/4.

This page of a musical score, numbered 167, features a complex arrangement of staves. The top section consists of six staves, with the first two likely representing vocal parts and the remaining four representing piano accompaniment. The piano part includes a prominent eighth-note pattern in the right hand and a more active bass line. The middle section contains two systems of piano accompaniment, each with a grand staff (treble and bass clefs). The first system includes dynamic markings of *(p)* and *(f)*. The second system also includes *(p)* and *(f)* markings. The score is written in a key signature of one flat and a common time signature.

The musical score is arranged in systems. The first system contains five staves, likely for a piano and voice. The second system contains four staves. The third and fourth systems each contain two staves. The notation includes treble and bass clefs, a key signature of one flat (B-flat), and various rhythmic values. Trills are indicated by the abbreviation 'tr' above certain notes. The score concludes with a double bar line.

This musical score is arranged in two systems. The first system consists of seven staves: five treble clefs and two bass clefs. The second system consists of four staves: two treble clefs and two bass clefs. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The notation includes various rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests and ties. Dynamic markings include *(p)* (piano) and *(f)* (forte). The score concludes with a double bar line and repeat dots.

This musical score is for a full orchestra, arranged in a system of 14 staves. The key signature is one flat (B-flat) and the time signature is 6/8. The instruments and their parts are as follows:

- Tromba I.** and **Tromba II.**: Both play a melodic line with eighth and sixteenth notes.
- Flauto I.** and **Flauto II.**: Play a melodic line with eighth notes and sixteenth-note runs. Flutes I and II have *triumm* markings above notes in measures 5 and 6.
- Oboe I.** and **Oboe II.**: Play a melodic line with eighth notes and sixteenth-note runs. Oboe I has *triumm* markings above notes in measures 5 and 6.
- Violino concertino.**, **Violino I.**, and **Violino II.**: Violins I and II play a melodic line with eighth notes and sixteenth-note runs. Violino I has *triumm* markings above notes in measures 5 and 6.
- Viola.**: Plays a melodic line with eighth notes and sixteenth-note runs.
- Fondamento.**: Plays a bass line with eighth notes and sixteenth-note runs.
- Cembalo I.** and **Cembalo II.**: Both play a rhythmic accompaniment with chords and eighth notes. The piano part starts with a *f* (forte) dynamic.



This musical score is for a piano and voice piece. It consists of 12 systems of staves. The first system has two staves: a vocal line in the upper staff and a piano accompaniment in the lower staff. The second system through the eighth system each have three staves: two for the piano accompaniment and one for the voice. The piano accompaniment is written in a grand staff (treble and bass clefs). The vocal line is in a single staff with a treble clef. The music is in a minor key, indicated by a single flat in the key signature. The tempo and meter are not explicitly stated. The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A dynamic marking of *(p)* (piano) is present in the eighth system. The piece concludes with a final cadence in the twelfth system.

This musical score is arranged in systems. The first system consists of six staves. The top two staves are grand staves (treble and alto clefs). The next two staves are also grand staves (treble and alto clefs) with dense, sixteenth-note passages. The fifth and sixth staves are grand staves (treble and bass clefs) with more rhythmic activity. The second system consists of two staves (treble and bass clefs) with a melodic line in the treble clef starting with a *p* dynamic. The third system consists of two staves (treble and bass clefs) with a melodic line in the treble clef starting with a *p* dynamic. The fourth system consists of two staves (treble and bass clefs) with a melodic line in the treble clef. The fifth system consists of two staves (treble and bass clefs) with a melodic line in the treble clef. The sixth system consists of two staves (treble and bass clefs) with a melodic line in the treble clef. The seventh system consists of two staves (treble and bass clefs) with a melodic line in the treble clef. The eighth system consists of two staves (treble and bass clefs) with a melodic line in the treble clef. The ninth system consists of two staves (treble and bass clefs) with a melodic line in the treble clef. The tenth system consists of two staves (treble and bass clefs) with a melodic line in the treble clef.

The musical score is arranged in 12 systems. Each system contains two vocal staves (soprano and alto) and four piano staves (right and left hand). The key signature is one flat (B-flat). The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamic markings such as *f* (forte) are present in several measures. The notation includes slurs, ties, and various articulation marks.

This page of musical notation consists of 14 staves. The first 10 staves are arranged in two systems of five staves each, with a brace on the left side. The first system includes a treble clef staff, a bass clef staff, and three grand staff systems (each with a treble and bass clef). The second system follows a similar layout. The notation includes various rhythmic values, rests, and trills, with the word 'trill' written above several notes. The bottom two staves are grand staff systems, each with a treble and bass clef. The key signature has one flat, and the time signature is not explicitly shown but appears to be common time.

This musical score is arranged in systems. The first system consists of six staves: two vocal staves (soprano and alto) and four piano accompaniment staves. The second system has two staves, likely for voice and piano. The third system has four staves, including a double bass staff. The fourth system has two staves. The fifth system has two staves. The score includes various musical notations such as notes, rests, slurs, and dynamic markings like *p* (piano) and *f* (forte). The key signature is one flat (B-flat), and the time signature is 4/4.

This page contains a musical score for piano and voice. The score is written in a key signature of one flat (B-flat) and a common time signature (C). It consists of 12 systems of music. The first system includes a vocal line (treble clef) and a piano accompaniment (treble and bass clefs). The piano accompaniment features a complex texture with multiple voices in the right hand and a steady bass line in the left hand. The vocal line enters in the fourth measure of the first system. The second system continues the vocal and piano parts. The third system shows the vocal line becoming more active with eighth and sixteenth notes. The fourth system features a prominent sixteenth-note figure in the right hand of the piano accompaniment. The fifth system continues this texture. The sixth system shows the vocal line with some rests. The seventh system features a more active vocal line. The eighth system continues the piano accompaniment's texture. The ninth system shows the vocal line with some rests. The tenth system features a more active vocal line. The eleventh system continues the piano accompaniment's texture. The twelfth system concludes the page with a final cadence in both parts.

This page of a musical score, numbered 177, features a complex arrangement of staves. The top section consists of ten staves, with the first two being treble clefs and the remaining eight being bass clefs. The music is written in a key signature of one flat (B-flat) and a 3/4 time signature. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Several staves in the upper section contain trills, indicated by a 'tr' symbol and a wavy line above the notes. The bottom section of the page consists of four staves, with the top two in treble clef and the bottom two in bass clef. This section features block chords and arpeggiated figures. The piece concludes with a final cadence marked with a double bar line and a fermata. The dynamic marking 'p' (piano) is used at the end of several staves.

Five staves of musical notation, all containing rests. The staves are arranged vertically and are part of a larger system.

A system of musical notation. The top staff contains a single melodic line with a complex, flowing pattern of notes. Below it are four staves of accompaniment, each containing a series of notes with stems and flags, suggesting a rhythmic accompaniment.

Two staves of musical notation, both containing rests. The staves are arranged vertically and are part of a larger system.

Two staves of musical notation. The top staff contains a series of chords, and the bottom staff contains a rhythmic accompaniment with notes and stems.



The image shows a musical score for a piece, likely a piano or organ work. It consists of several systems of staves. The top system has five staves, all of which are empty, indicating a rest or a section where the instrument is silent. Below this is a single staff with a melodic line, followed by two systems of two staves each. The first of these systems contains a melodic line and an accompaniment line. The second system contains a melodic line and an accompaniment line. The third system consists of two empty staves. The fourth system contains a melodic line and an accompaniment line. The score is written in a key signature of one flat (B-flat) and a time signature of 3/4. The melodic line features a series of eighth-note patterns, while the accompaniment consists of a steady eighth-note bass line. A dynamic marking of *(p)* is present in the fourth system.

This musical score is arranged in two systems. The first system consists of six staves, with the top two staves likely representing vocal parts and the remaining four representing piano accompaniment. The second system consists of four staves, with the top two staves representing piano accompaniment and the bottom two representing bass and tenor parts. The music is written in a key signature of one flat (B-flat) and a common time signature. The score includes various rhythmic values such as eighth and sixteenth notes, rests, and dynamic markings like *f* (forte). The notation is detailed, showing stems, beams, and articulation marks.

This musical score is arranged in two systems. The first system consists of six staves: five treble clefs and one bass clef. The second system consists of four staves: two treble clefs and two bass clefs. The music is written in a key with one flat (B-flat) and a common time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and trills. The first two staves of the first system feature a complex, rhythmic melody. The next three staves in the first system are marked with 'tr.' and contain trilled passages. The bass clef staff in the first system provides a steady accompaniment. The second system continues the piece with more complex rhythmic patterns in the upper staves and a more active bass line.



# Polacca.

Tromba I di Caccia,  
ò Tromba ordinaria piccola.

Tromba II di Caccia,  
ò Tromba ordinaria piccola.

Timpalo se vi piace.

Flauto I.

Flauto II.

Oboe I.

Oboe II.

Violino concertino.

Violino I.

Violino II.

Viola.

Fondamento.

Cembalo I.

Cembalo II.

The musical score is written in 3/4 time with a key signature of one flat (B-flat). It features a variety of instruments: Tromba I and II (Caccia or small ordinary), Timpalo (optional), Flauto I and II, Oboe I and II, Violino concertino, Violino I and II, Viola, Fondamento (Cello/Double Bass), and two Cembalo parts. The score includes dynamic markings such as *f* (forte) and *mf* (mezzo-forte), and articulation marks like accents and slurs. The notation is arranged in a standard orchestral layout with a brace on the left side of the staves.

This page of musical notation is organized into four systems. The first system consists of three staves: a grand staff (treble and bass clefs) and a single bass staff. The second system consists of five staves: a grand staff, two single treble staves, and one single bass staff. The third system consists of four staves: a grand staff, a single treble staff, and a single bass staff. The fourth system consists of two staves: a grand staff and a single bass staff. The notation includes various rhythmic values, accidentals, and repeat signs. The key signature is one flat (B-flat), and the time signature is 3/4. The piece concludes with a final cadence in the bass staff of the fourth system.

This musical score is arranged in two systems. The first system consists of six staves: three for the vocal line (Soprano, Alto, and Bass) and three for the piano accompaniment (Right Hand, Middle, and Left Hand). The vocal lines begin with a piano (*p*) dynamic and feature a melodic line with some rests. The piano accompaniment is mostly silent in this system. The second system contains four staves: a single staff for a vocal line with a complex, fast-moving melodic line, and three staves for the piano accompaniment. The piano accompaniment in the second system is more active, with the right hand playing chords and the left hand playing a rhythmic accompaniment. The key signature is one flat (B-flat), and the time signature is 4/4.

This musical score is arranged in two systems. The first system consists of a grand staff (treble and bass clefs) with three vocal staves (soprano, alto, and tenor) and a piano accompaniment. The piano part features a complex rhythmic pattern with sixteenth and thirty-second notes. The second system continues the piano accompaniment and includes a new vocal line. The score is written in a key signature of one flat (B-flat) and a common time signature (C). The notation includes various note values, rests, and dynamic markings.

The image displays a musical score for piano and voice, organized into three systems. The first system (top) features a vocal line in the upper two staves and a piano accompaniment in the lower four staves. The vocal line consists of a series of quarter notes, while the piano accompaniment is mostly silent. The second system (middle) shows both vocal and piano parts with more active notation, including eighth and sixteenth notes. The third system (bottom) continues the vocal and piano parts, with the piano accompaniment showing more complex chordal textures. The score is written in a key with one flat (B-flat) and a common time signature.



Da Capo.

Minuetto.

The musical score is arranged in a system with 14 staves. The instruments and their parts are as follows:

- Tromba I.**: Treble clef, 3/4 time, featuring triplet eighth notes.
- Tromba II.**: Treble clef, 3/4 time, featuring quarter notes and rests.
- Timpalo.**: Bass clef, 3/4 time, featuring quarter notes.
- Flauto I.**: Treble clef, 3/4 time, featuring triplet eighth notes.
- Flauto II.**: Treble clef, 3/4 time, featuring triplet eighth notes.
- Oboe I.**: Treble clef, 3/4 time, featuring triplet eighth notes.
- Oboe II.**: Treble clef, 3/4 time, featuring quarter notes.
- Violino concertino.**: Treble clef, 3/4 time, featuring a whole rest.
- Violino I.**: Treble clef, 3/4 time, featuring triplet eighth notes.
- Violino II.**: Treble clef, 3/4 time, featuring quarter notes.
- Viola.**: Alto clef, 3/4 time, featuring quarter notes.
- Fondamento.**: Bass clef, 3/4 time, featuring quarter notes.
- Cembalo I.**: Treble and Bass clefs, 3/4 time, featuring chords and bass line.
- Cembalo II.**: Treble and Bass clefs, 3/4 time, featuring chords and bass line.

The score includes various musical notations such as clefs, time signatures, notes, rests, and dynamic markings like *f* (forte).

This musical score is for a piano piece, likely in the style of a 19th-century composer. It consists of two systems of staves. The first system includes a grand staff (treble and bass clefs) and three additional staves, possibly for a vocal line or a specific instrument. The second system includes a grand staff and two additional staves. The score is marked with a key signature of one flat (B-flat) and a time signature of 3/4. It features a variety of musical textures, including arpeggiated figures, melodic lines, and harmonic accompaniment. Two first and second endings are clearly marked with '1.' and '2.' above the staves.

This musical score is arranged in a system of 14 staves. The top two staves are vocal lines in treble clef. The next six staves are for the piano accompaniment, with the first three in treble clef and the last three in bass clef. The bottom four staves are for a second piano accompaniment, with the first two in treble clef and the last two in bass clef. The score includes various musical notations such as notes, rests, trills (tr), and dynamic markings like *p* and *f*. The key signature is one flat (B-flat), and the time signature is 4/4.

This musical score is for a piece in G major, 3/4 time. It features a piano accompaniment and a solo violin part. The score is divided into two systems, each with first and second endings. The piano part includes complex textures with triplets and trills. The solo violin part has a section marked '(SOLO)' with a dynamic marking of *p*. The first ending of each system leads to a repeat, while the second ending leads to a different section. The score concludes with a final cadence in the piano part.

A system of six empty musical staves. The top two staves have treble clefs, and the bottom four staves have bass clefs. All staves are in a key signature of one flat (B-flat). The staves are grouped by a brace on the left side.

A single musical staff with a treble clef and a key signature of one flat. It contains a complex melodic line consisting of many sixteenth notes, some grouped with slurs and beams. The staff ends with a double bar line and repeat dots.

A system of four musical staves. The top two staves have treble clefs, and the bottom two have bass clefs. All staves are in a key signature of one flat. The top staff has a melodic line with slurs. The second staff has a similar melodic line. The third and fourth staves have harmonic accompaniment with chords and moving lines.

A system of two empty musical staves. The top staff has a treble clef and the bottom staff has a bass clef. Both are in a key signature of one flat. The staves are grouped by a brace on the left side.

A system of two musical staves. The top staff has a treble clef and the bottom staff has a bass clef. Both are in a key signature of one flat. The top staff has a melodic line with slurs, and the bottom staff has a harmonic accompaniment with chords and moving lines.

The image shows a page of musical notation, page 193. It is divided into three systems. The first system at the top consists of six empty staves, with a brace on the left side. The second system contains a vocal line with a complex melodic line, a piano accompaniment with chords and moving lines, and a bass line. The third system at the bottom consists of two empty staves, also with a brace on the left side. The key signature has one flat (B-flat), and the time signature is not explicitly shown but appears to be common time.

A system of six empty musical staves. The first two staves have treble clefs, and the last four have bass clefs. All staves have a key signature of one flat (B-flat). The staves are arranged in two pairs of three, with a brace on the left side of each pair.

A single musical staff with a treble clef and a key signature of one flat. It contains a complex melodic line consisting of many sixteenth notes, some beamed together, and some with slurs. The line starts with a quarter rest followed by a series of rhythmic patterns.

A system of four musical staves with a key signature of one flat. The top staff has a treble clef and contains a melodic line with several trills marked 'tr'. The second staff has a treble clef and contains a line of notes with slurs. The third staff has an alto clef and contains a line of notes with slurs. The bottom staff has a bass clef and contains a line of notes with slurs.

A system of two empty musical staves. The top staff has a treble clef and the bottom staff has a bass clef. Both have a key signature of one flat. They are connected by a brace on the left side.

A system of two musical staves with a key signature of one flat. The top staff has a treble clef and contains a melodic line with chords. The bottom staff has a bass clef and contains a line of notes with slurs.



The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom four staves are bass clefs. The music is mostly rests, with some notes in the final measures. The system is divided into two endings, labeled '1.' and '2.', each with a repeat sign.

The second system features a single melodic line on a treble clef staff. It contains a series of eighth and sixteenth notes, including some beamed sixteenth notes. The system concludes with two endings, labeled '1.' and '2.', each with a repeat sign.

Da Capo.

The third system consists of four staves: two treble clefs and two bass clefs. It provides a piano accompaniment for the melodic line above. The music includes chords and moving lines in both hands. The system ends with two endings, labeled '1.' and '2.', each with a repeat sign.

The fourth system consists of two staves, one treble and one bass clef. The music is mostly rests, with some notes in the final measures. The system is divided into two endings, labeled '1.' and '2.', each with a repeat sign.

The fifth system consists of two staves, one treble and one bass clef. It provides a piano accompaniment. The treble staff contains chords and some melodic fragments, while the bass staff has a steady accompaniment. The system ends with two endings, labeled '1.' and '2.', each with a repeat sign. A 'II.' marking is present in the treble staff of the first ending.

# Concerto

a 2 Flauti traversieri, 2 Hautbois, 2 Violini, Viola e Cembalo.

Christoph Graupner.

*Vivace.*

Flauti traversieri. *a 2.*

Oboi. *a 2.*

Violino primo.

Violino secondo.

Viola.

Basso.

Cembalo I.

Cembalo II.

Musical score system 1, consisting of six staves. The top two staves are treble clef, and the bottom two are bass clef. The middle two staves are grand staff. The music is in G minor (one flat). The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes. The melodic line includes slurs and accents. A dynamic marking of *f* is present in the piano part.

Musical score system 2, consisting of six staves. The top two staves are treble clef, and the bottom two are bass clef. The middle two staves are grand staff. The music is in G minor (one flat). The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes. The melodic line includes slurs and accents. A dynamic marking of *p* is present in the piano part.

This musical score is arranged in systems of staves. The first system consists of two vocal staves (treble and bass clef) and a grand staff (treble and bass clef). The second system is a grand staff. The third system includes a grand staff and a bass staff. The fourth system is a grand staff with dynamic markings *f* and *p*. The fifth system features a grand staff with a first ending bracket labeled 'a 2.' and a bass staff. The sixth system is a grand staff. The seventh system is a grand staff with dynamic markings *f* and *p*. The score concludes with a final flourish in the grand staff.

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are grand staff notation. The music features a complex texture with many chords and some melodic lines. The key signature has two flats, and the time signature is 3/4. The first staff has a melodic line with eighth notes and rests. The second staff has a similar melodic line. The third and fourth staves have a more rhythmic accompaniment with eighth notes. The fifth and sixth staves have a bass line with eighth notes and rests. The system ends with a double bar line.

The second system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are grand staff notation. The music continues with a similar texture to the first system. The first staff has a melodic line with eighth notes and rests. The second staff has a similar melodic line. The third and fourth staves have a more rhythmic accompaniment with eighth notes. The fifth and sixth staves have a bass line with eighth notes and rests. The system ends with a double bar line.

The first system of the musical score consists of six staves. The top two staves are for the vocal line, with various ornaments and a 'a 2.' marking. The next two staves are for the piano accompaniment, featuring a melodic line with slurs and a bass line with chords. The bottom two staves are for the grand piano, with a treble clef staff showing chords and a bass clef staff showing a rhythmic accompaniment. Dynamics include 'f' and 'pp'.

The second system of the musical score also consists of six staves. It continues the vocal and piano parts from the first system. The vocal line includes a 'b' marking. The piano accompaniment continues with slurred notes. The grand piano part features a variety of dynamics including 'pp', 'p', and 'f'. The 'a 2.' marking is repeated in the second staff of this system.

First system of musical notation. It consists of six staves. The top two staves are vocal lines with lyrics, marked with 'a 2.'. The next two staves are piano accompaniment. The bottom two staves are bass and tenor lines. Dynamics include *pp* and *f*. There are some performance markings like '+' and '(+)'. The key signature has two flats and the time signature is 3/4.

Second system of musical notation, continuing from the first system. It consists of six staves. The top two staves are vocal lines with lyrics, marked with 'a 2.'. The next two staves are piano accompaniment. The bottom two staves are bass and tenor lines. Dynamics include *pp* and *f*. There are some performance markings like '+' and '(+)'. The key signature has two flats and the time signature is 3/4.

Musical score system 1, featuring vocal lines and piano accompaniment. The system includes a vocal line with lyrics and a piano accompaniment with multiple staves. Dynamics include *f* and *a2.* (second ending).

Musical score system 2, continuing the vocal and piano accompaniment. Dynamics include *pp*, *p*, and *f*. The system concludes with a double bar line.



The first system of the musical score consists of six staves. The top two staves are vocal parts, both marked 'a 2.'. They feature melodic lines with frequent trills (tr) and some grace notes. The bottom four staves are for piano accompaniment, including a grand staff (treble and bass clefs) and two additional staves. The piano part includes a bass line with eighth-note patterns and a right-hand part with chords and arpeggiated figures. Dynamics include 'pp' (pianissimo) and 'f' (forte).

The second system of the musical score consists of six staves. The top two staves are vocal parts, both marked 'a 2.'. They feature melodic lines with frequent trills (tr) and some grace notes. The bottom four staves are for piano accompaniment, including a grand staff (treble and bass clefs) and two additional staves. The piano part includes a bass line with eighth-note patterns and a right-hand part with chords and arpeggiated figures. Dynamics include 'p' (piano) and 'pp' (pianissimo).

The first system of the score consists of six staves. The top two staves are for the vocal parts, with dynamic markings *pp*, *ppp*, *pppp*, and *f*. The next two staves are for the piano accompaniment, with dynamic markings *ppp*, *pppp*, and *f*. The bottom two staves are for the harpsichord, with dynamic markings *ppp*, *pppp*, and *f*. The music is in a minor key and features a complex rhythmic pattern with many sixteenth notes.

Flauti trav.

Oboi.

Viol. primo.

Viol. sec.

Viola.

Basso.

Cembalo I.

Tempo giusto.

The second system of the score is for the orchestra. It includes parts for Flauti trav., Oboi, Viol. primo, Viol. sec., Viola, Basso, and Cembalo I. The tempo is marked *Tempo giusto.* The music is in a minor key and features a complex rhythmic pattern with many sixteenth notes. The Cembalo I part has a dynamic marking *p*.



The first system of the musical score consists of seven staves. The top two staves are treble clefs, the next two are also treble clefs, and the bottom two are a bass clef and a bass clef. The music is in a key with two flats and a 3/4 time signature. The first two staves feature complex rhythmic patterns with many sixteenth notes and beams. The third and fourth staves have a more melodic line with eighth and quarter notes. The fifth and sixth staves are a simple bass line with quarter and eighth notes. The seventh staff is a grand staff with a treble and bass clef, containing chords and some melodic fragments.



The second system of the musical score also consists of seven staves, following the same layout as the first system. The top two staves continue with the complex rhythmic patterns. The third and fourth staves show a melodic line that includes a sharp sign (#) in the third measure, indicating a key change or modulation. The fifth and sixth staves continue the bass line. The seventh staff continues the grand staff accompaniment with chords and melodic lines.

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are a grand staff. The music is in a key with two flats and a 3/4 time signature. It features a complex texture with multiple voices and instruments, including a prominent piano part with intricate chordal patterns and melodic lines.

The second system of the musical score continues the composition with six staves. It includes trills (tr) in the upper staves and dynamic markings such as *(f)* and *(p)* in the lower staves. The piano part continues with complex textures, and the overall texture remains dense and multi-layered.

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are grand staff notation. The music features complex rhythmic patterns, including sixteenth-note runs and chords. The key signature has two flats, and the time signature is 3/4.

The second system of the musical score consists of six staves. It continues the piece with similar rhythmic complexity. This system includes several trills, indicated by 'tr' above notes, and a piano dynamic marking 'pp' in the lower staves. The notation includes various note values and rests, maintaining the intricate texture of the first system.

Allegro.

Flauti trav. *a 2.*

Oboi. *a 2.*

Viol. primo.

Viol. sec.

Viola.

Basso.

Allegro.

Cembalo I. *f* *(p)* *f*

Allegro.

Cembalo II. *f* *(p)* *f*

The first system of the musical score consists of six staves. The top two staves are vocal parts, featuring a melody with various rhythmic values and rests. The next two staves are piano accompaniment, with the right hand playing a complex, multi-voice texture and the left hand providing a steady bass line. The bottom two staves are a grand staff for piano, with the right hand playing chords and the left hand playing a simple bass line. Dynamics markings include *f* and *p*.

The second system of the musical score consists of six staves. The top two staves are vocal parts, with the second staff starting with a first ending marked 'a 2.'. The piano accompaniment continues with similar textures. The grand staff at the bottom shows the piano accompaniment with dynamics markings *f* and *p*.

The first system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are also treble clefs. The music is in a key with two flats and a 3/4 time signature. The first two staves feature a complex texture with many beamed notes and rests. The third and fourth staves have a more melodic line with some rests. The fifth and sixth staves provide a bass line with some rests. Dynamics include a forte *f* marking in the fifth staff and piano *p* markings in the sixth and seventh staves.

The second system of the musical score consists of six staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle two staves are also treble clefs. The music continues in the same key and time signature. The first two staves feature a complex texture with many beamed notes and rests. The third and fourth staves have a more melodic line with some rests. The fifth and sixth staves provide a bass line with some rests. Dynamics include piano *p* markings in the fifth and sixth staves and forte *f* markings in the seventh and eighth staves.



a 2.

The musical score is written in G minor (two flats) and 3/4 time. It consists of eight systems of staves. The first system includes a vocal line (marked 'a 2.') and a piano accompaniment. The second system continues the piano accompaniment. The third system shows a change in the piano part, with a dynamic marking of (p). The fourth system features a more active piano part with sixteenth-note patterns. The fifth system is mostly rests. The sixth system shows a return to a more active piano part. The seventh system is mostly rests. The eighth system shows a final piano part with sustained chords.

The first system of the musical score consists of six staves. The top two staves are for the vocal line, featuring a melody with various note values and rests. The next two staves are for the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The bottom two staves are empty, indicating a section where the piano part is not present or is a different texture.

The second system of the musical score consists of six staves. The top two staves continue the vocal melody. The next two staves show the piano accompaniment with more complex rhythmic patterns and dynamics. The bottom two staves are also filled with piano accompaniment, including dynamic markings such as *f* (forte) and *p* (piano).

This musical score is arranged in three systems. The first system consists of six staves: two vocal staves at the top, followed by a grand staff (treble and bass clefs) with a piano accompaniment. The piano part features a complex texture with sixteenth-note runs in the right hand and a steady eighth-note bass line in the left hand. Dynamics include *f* and *p*. The second system also has six staves, with the piano accompaniment continuing its intricate patterns. Dynamics of *f* and *p* are used. The third system features a vocal line on the top staff and a piano accompaniment on the bottom four staves. The piano part is marked *pp* and includes a section with a dotted half note in the bass line. Dynamics of *f* and *p* are also present.

The first system of the musical score consists of six staves. The top two staves are for a vocal line, featuring a melody with eighth and sixteenth notes and rests. The next three staves are for a piano accompaniment, with the right hand playing a steady eighth-note pattern and the left hand playing a bass line with eighth notes and rests. The bottom staff is a grand staff for a second instrument, with the right hand playing chords and the left hand playing a simple bass line.

The second system of the musical score also consists of six staves. The vocal line continues with a more complex melodic passage, including some chromaticism and a key signature change to one sharp (F#). The piano accompaniment maintains its rhythmic patterns, with some changes in the right hand's texture. The grand staff at the bottom continues with its respective parts, showing some chromatic movement in the right hand.



Musical score system 1, consisting of six staves. The top two staves are vocal parts with lyrics. The next two staves are piano accompaniment. The bottom two staves are additional piano accompaniment. The key signature has one flat (B-flat), and the time signature is 3/4. The system contains six measures of music.



Musical score system 2, consisting of six staves. The top two staves are vocal parts with lyrics. The next two staves are piano accompaniment. The bottom two staves are additional piano accompaniment. The key signature has one flat (B-flat), and the time signature is 3/4. The system contains six measures of music. Dynamic markings include *f* and *(p)*.

The first system of the musical score consists of six staves. The top two staves are vocal parts, with the upper staff in treble clef and the lower staff in bass clef. The bottom four staves are for piano accompaniment, with the top two in treble clef and the bottom two in bass clef. The music is in a key with two flats and a 3/4 time signature. The piano part features a rhythmic pattern of eighth notes in the right hand and quarter notes in the left hand, with some rests. Dynamics include *f* and *p*.

The second system of the musical score consists of six staves. The top two staves are vocal parts, with the upper staff in treble clef and the lower staff in bass clef. The bottom four staves are for piano accompaniment, with the top two in treble clef and the bottom two in bass clef. The music is in a key with two flats and a 3/4 time signature. The piano part features a rhythmic pattern of eighth notes in the right hand and quarter notes in the left hand, with some rests. Dynamics include *pp*. The system concludes with a key signature change to one flat.



Musical score system 1, featuring two systems of staves. The first system consists of two staves with complex rhythmic patterns and chords. The second system consists of four staves, including a grand staff (treble and bass clefs) and two additional staves, with various rhythmic and melodic lines. A dynamic marking of *f* is present in the second system.



Musical score system 2, featuring two systems of staves. The first system consists of two staves with complex rhythmic patterns and chords. The second system consists of four staves, including a grand staff (treble and bass clefs) and two additional staves, with various rhythmic and melodic lines. Dynamic markings of *p* and *f* are present in the second system.



Musical score system 1, featuring a vocal line and piano accompaniment. The system consists of six staves. The top staff is the vocal line, and the remaining five staves are for piano accompaniment, including a grand staff (treble and bass clefs) and two additional staves. The music is in a minor key and includes various rhythmic patterns and chordal textures.



Musical score system 2, continuing the composition. It also consists of six staves, with a vocal line on top and piano accompaniment below. The piano part features a prominent eighth-note pattern in the right hand and a more rhythmic bass line. The system concludes with a final chord in the piano part.



The first system of the musical score consists of six staves. The top two staves are for the vocal line, featuring a melody with various rhythmic values and rests. The next two staves are for the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The bottom two staves are for the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The key signature is one flat (B-flat), and the time signature is 4/4. Dynamics include *f* (forte) and *p* (piano).

The second system of the musical score consists of six staves. The top two staves are for the vocal line, featuring a melody with various rhythmic values and rests. The next two staves are for the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The bottom two staves are for the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The key signature is one flat (B-flat), and the time signature is 4/4. Dynamics include *f* (forte) and *p* (piano). The system includes a first ending marked "a 2.".



Musical score system 1, featuring two vocal staves and two piano staves. The key signature has two flats (B-flat and E-flat). The first vocal staff contains a melodic line with various rests and notes. The second vocal staff contains a similar melodic line, with a 'a 2.' marking above the final measure. The piano accompaniment consists of a right-hand part with a rhythmic pattern of eighth and sixteenth notes, and a left-hand part with a steady eighth-note bass line. Dynamics include *f* (forte) and *p* (piano).



Musical score system 2, continuing the piece. It features two vocal staves and two piano staves. The vocal lines continue with melodic phrases and rests. The piano accompaniment maintains its rhythmic texture. Dynamics include *f* (forte) and *p* (piano).

# Concerto grosso a quattro Chori.

Gottfried Heinrich Stölzel.

The musical score is organized into several systems. The first system includes three parts for Trombe (Trumpets) labeled I., II., and III., and one part for Timpani labeled (D, A). The second system repeats the Trombe and Timpani parts. The third system includes Flauto (Flute), Oboi (Oboes) I., II., and III., and Fagotto (Bassoon). The fourth system includes Violino I., Violino II., Violino III., Violino IV., Viola, Violoncello, and Fondamento. The fifth system includes Cembalo I. and Cembalo II. The score is written in common time (C) with a key signature of one sharp (F#).

First system of musical notation, consisting of four staves (treble and bass clefs). The music is in a common time signature and features a mix of rests and rhythmic patterns.

Second system of musical notation, consisting of four staves. It continues the musical themes established in the first system.

Third system of musical notation, consisting of five staves. This system introduces a key signature change to two sharps (F# and C#) and features more complex rhythmic textures, including sixteenth-note passages.

Fourth system of musical notation, consisting of seven staves. It continues the intricate rhythmic and melodic development in the two-sharp key signature.

Fifth system of musical notation, consisting of two staves. It includes dynamic markings: *p* (piano) and *cresc.* (crescendo).

Sixth system of musical notation, consisting of two staves. It concludes the page with dynamic markings: *p* and *cresc.*

The image displays a page of musical notation, likely for a piano piece, consisting of 12 systems of staves. The notation is arranged in four groups of three systems each. The first system consists of four staves (treble and bass clefs). The second and third systems each consist of five staves. The fourth system consists of three staves. The music is written in D major (one sharp) and 3/4 time. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The piece concludes with a double bar line and repeat dots.

This musical score is arranged in four systems, each containing five staves. The first system features a piano introduction with a complex, rapid sixteenth-note passage in the upper right-hand part. The second system continues the piano part with more intricate textures. The third system introduces an organ part, with the upper staves playing a melodic line and the lower staves providing harmonic support. The fourth system concludes with organ accompaniment, marked with dynamic instructions *(p)* and *(f)* in both the upper and lower parts.

This musical score is arranged in four systems, each containing four staves. The first two systems are for a vocal line and piano accompaniment. The third system includes a vocal line, piano accompaniment, and a separate bass line. The fourth system features a piano accompaniment with two staves. The key signature is one sharp (F#), and the time signature is 4/4. The notation includes various rhythmic values such as quarter, eighth, and sixteenth notes, as well as rests and dynamic markings.

The image displays a musical score for piano and voice, organized into four systems. The first two systems consist of empty staves. The third system introduces the vocal line with a treble clef and a key signature of two sharps (F# and C#), starting with a quarter note G4 and a quarter rest. The piano accompaniment begins in the fourth system with a treble clef, featuring a complex rhythmic pattern of sixteenth notes and a bass line with quarter notes. Dynamic markings 'p' (piano) are present in the piano parts. The score concludes with a final system of two staves, including a grand staff with treble and bass clefs.



This musical score is arranged in 15 systems. Each system contains four staves: two for the vocal line (soprano and alto) and two for the piano accompaniment (treble and bass clefs). The key signature is D major (two sharps) and the time signature is 4/4. The score begins with a series of rests in the vocal parts, followed by a melodic line in the soprano voice. The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes. The score includes dynamic markings such as *f* (forte) and *p* (piano). The notation includes various note values, rests, and articulation marks.

This musical score is arranged in four systems, each containing three staves (treble, middle, and bass clefs). The first two systems consist of rests, indicating that the instruments are silent. The third system begins with musical notation in the key of D major (two sharps). The upper staves feature a melody with eighth and sixteenth notes, while the lower staves provide harmonic accompaniment. Two instances of the word "Solo" are placed above the upper staff in the third system, marking specific passages. The fourth system continues the musical development with similar notation and accompaniment.

A system of six musical staves. The top two staves are in treble clef, and the bottom four staves are in bass clef. All staves contain whole rests for the entire duration of the system.

A system of six musical staves, identical to the first system, with all staves containing whole rests.

A system of six musical staves with musical notation. The top staff has a treble clef and a key signature of two sharps (F# and C#). It contains a melodic line with eighth and sixteenth notes. The bottom four staves are in bass clef and contain accompaniment with eighth and sixteenth notes.

A system of six musical staves with musical notation. The top staff has a treble clef and a key signature of two sharps. It contains a melodic line with eighth and sixteenth notes. The bottom four staves are in bass clef and contain accompaniment. The word "Forte" is written above the top staff in the fourth measure.

A system of six musical staves with musical notation. The top staff has a treble clef and a key signature of two sharps. It contains a melodic line with eighth and sixteenth notes. The bottom four staves are in bass clef and contain accompaniment.

A system of six musical staves with musical notation. The top staff has a treble clef and a key signature of two sharps. It contains a melodic line with eighth and sixteenth notes. The bottom four staves are in bass clef and contain accompaniment. Dynamic markings "(p)" and "(mf)" are present in the bottom staff.

First system of musical notation, featuring a grand staff with treble and bass clefs. The right hand contains a melodic line with eighth-note patterns and a trill marked 'tr'. The left hand has a simple bass line.

Second system of musical notation, consisting of five staves with rests, indicating a section where the instruments are silent.

Third system of musical notation, featuring a grand staff with treble and bass clefs. It includes a 'Solo' section with a rapid sixteenth-note run in the right hand and a melodic line in the left hand. Dynamics include 'p' (piano).

Fourth system of musical notation, featuring a grand staff with treble and bass clefs. It includes a 'Solo' section with a melodic line in the right hand and a bass line in the left hand. Dynamics include 'p' (piano).

Fifth system of musical notation, featuring a grand staff with treble and bass clefs. It includes a 'Solo' section with a melodic line in the right hand and a bass line in the left hand.

Sixth system of musical notation, featuring a grand staff with treble and bass clefs. It includes a 'Solo' section with a melodic line in the right hand and a bass line in the left hand.

This musical score is arranged in four systems. The first two systems consist of five staves each, with the top two staves in treble clef and the bottom three in bass clef. The first two systems are mostly empty, with only a few notes in the bottom staves. The third system contains the main musical content, starting with a treble clef staff and a bass clef staff. The treble clef staff has a key signature of two sharps (F# and C#) and a time signature of 4/4. It features a complex melodic line with many sixteenth and thirty-second notes, often beamed together. The bass clef staff provides a rhythmic accompaniment with eighth and quarter notes. The fourth system continues the musical notation, with the treble clef staff showing more intricate melodic patterns and the bass clef staff providing a steady accompaniment. The score concludes with a final cadence in the treble clef staff.

This musical score is arranged in three systems. The first two systems consist of four staves each, with the top two staves in treble clef and the bottom two in bass clef. All staves in these systems are empty, indicating a rest for the instruments. The third system contains the main musical content. It begins with a treble clef staff marked 'Solo' and 'p' (piano), featuring a melodic line with eighth and sixteenth notes. This is followed by a grand staff (treble and bass clefs) with accompaniment. The grand staff includes a bass clef staff with a 'p' marking. The system concludes with two more staves, likely for a second voice part, also marked 'p'. The key signature is two sharps (F# and C#), and the time signature is not explicitly shown but appears to be common time.

The image shows a musical score for a multi-staff instrument, likely a harpsichord or keyboard, consisting of two systems of four staves each. The music is written in D major (two sharps) and 3/4 time. The first system contains mostly rests. The second system begins with a melodic line in the upper right staff, followed by a complex sixteenth-note figure in the upper left staff. The lower staves provide harmonic support with chords and simple rhythmic patterns.

The image displays a musical score for a piano piece, organized into seven systems. The first two systems consist of three staves each (treble, middle, and bass clefs), with most measures containing rests. The third system begins with a treble clef and a key signature of two sharps (F# and C#), featuring a melodic line with eighth and sixteenth notes. The fourth system uses a bass clef with the same key signature, providing a harmonic accompaniment. The fifth system returns to a treble clef with two sharps, showing a more complex texture with multiple voices. The sixth system uses a bass clef with two sharps, continuing the accompaniment. The seventh system is in treble clef with two sharps, concluding the piece with a final melodic phrase. The notation includes various rhythmic values, rests, and dynamic markings.



The image displays a musical score for piano, organized into four systems of staves. The first system consists of four staves (treble and bass clefs). The second system also consists of four staves. The third system features a grand staff with two treble clefs and one bass clef, with a key signature change to two sharps (F# and C#) indicated by a sharp sign on the first staff. The fourth system continues with the same grand staff arrangement. The score includes various musical notations such as notes, rests, and dynamic markings. A 'Solo' marking is present above the first treble staff in the third system, and another 'Solo' marking is above the first bass staff in the fourth system. A trill marking 'tr' is also visible in the fourth system. The notation is dense, particularly in the first system, with many sixteenth and thirty-second notes.

The image displays a musical score for a piece in D major, consisting of eight systems of staves. The first two systems are entirely blank, with only rests on the staves. The third system begins with musical notation in D major (two sharps). It features a complex texture with multiple voices. The upper staves contain melodic lines with various ornaments and phrasing. The lower staves provide harmonic support with chords and bass lines. The notation includes treble and bass clefs, rests, and various rhythmic values. The key signature remains D major throughout the piece. The score concludes with a final cadence in the eighth system.

The image displays a musical score for piano and voice, organized into two systems. Each system consists of five staves. The top two staves in each system are for the voice, with the upper staff in treble clef and the lower staff in bass clef. The bottom three staves are for the piano accompaniment, with the upper two in treble clef and the lower one in bass clef. The key signature is one sharp (F#), and the time signature is 4/4. The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The word "Solo" is written above the vocal lines in the second system. The piano part features intricate textures, including sixteenth-note patterns and chords. At the end of the piece, there are markings (p) and (f) in the bass staff of the piano part.

This musical score is arranged in four systems, each containing four staves. The first two systems are for a grand piano, with the top two staves for the right hand and the bottom two for the left hand. The third system is for a violin and viola, with the top staff for the violin and the bottom staff for the viola. The fourth system is for a double bass, with the top staff for the right hand and the bottom staff for the left hand. The music is in a key with two sharps (D major or F# minor) and a 3/4 time signature. The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamic markings such as *p* (piano) and *f* (forte) are present in the lower systems. The notation includes slurs, ties, and various articulation marks.

The image displays a musical score for a piano piece, organized into three systems. The first system consists of four staves, the second of five, and the third of six. The music is written in a key with two sharps (F# and C#) and a 3/4 time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The score is presented in a clear, professional layout with a large bracket on the left side of each system.

The first system consists of two grand staves. The upper grand staff has a treble clef and contains three staves: the top staff has a complex sixteenth-note pattern, the middle staff has eighth notes, and the bottom staff has quarter notes. The lower grand staff has a bass clef and contains two staves: the top staff has quarter notes and the bottom staff has eighth notes. All staves end with a fermata.

The second system consists of two grand staves. The upper grand staff has a treble clef and contains three staves: the top staff has quarter notes, the middle staff has eighth notes, and the bottom staff has quarter notes. The lower grand staff has a bass clef and contains two staves: the top staff has quarter notes and the bottom staff has eighth notes. All staves end with a fermata.

The third system begins with a key signature change to D major (two sharps). The upper grand staff has a treble clef and contains three staves: the top staff has a complex sixteenth-note pattern, the middle staff has eighth notes, and the bottom staff has quarter notes. The lower grand staff has a bass clef and contains two staves: the top staff has quarter notes and the bottom staff has eighth notes.

The fourth system continues in D major. The upper grand staff has a treble clef and contains three staves: the top staff has a complex sixteenth-note pattern, the middle staff has eighth notes, and the bottom staff has quarter notes. The lower grand staff has a bass clef and contains two staves: the top staff has quarter notes and the bottom staff has eighth notes.

The fifth system continues in D major. The upper grand staff has a treble clef and contains two staves: the top staff has chords and the bottom staff has quarter notes. The lower grand staff has a bass clef and contains two staves: the top staff has quarter notes and the bottom staff has eighth notes.

The sixth system continues in D major. The upper grand staff has a treble clef and contains two staves: the top staff has chords and the bottom staff has quarter notes. The lower grand staff has a bass clef and contains two staves: the top staff has quarter notes and the bottom staff has eighth notes.

The musical score is organized into four main systems, each containing multiple staves. The first system consists of two pairs of staves (treble and bass clef). The second system also consists of two pairs of staves. The third system is more complex, featuring a grand staff with five staves (three treble clefs and two bass clefs). The fourth system consists of two pairs of staves. The music is written in a key signature of one sharp (F#) and includes various rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests and dynamic markings.

System 1: Four staves of music. The top two staves are treble clef, and the bottom two are bass clef. The music consists of quarter and eighth notes with rests.

System 2: Four staves of music. The top two staves are treble clef, and the bottom two are bass clef. The music consists of quarter and eighth notes with rests.

System 3: Five staves of music. The top two staves are treble clef, and the bottom three are bass clef. A 'Solo' marking is present above the second treble staff. The music features more complex rhythmic patterns, including sixteenth notes and slurs.

System 4: Six staves of music. The top two staves are treble clef, and the bottom four are bass clef. The music features complex rhythmic patterns, including sixteenth notes and slurs.

System 5: Two staves of music. The top staff is treble clef and the bottom is bass clef. The music features complex rhythmic patterns, including sixteenth notes and slurs.

System 6: Two staves of music. The top staff is treble clef and the bottom is bass clef. The music features complex rhythmic patterns, including sixteenth notes and slurs.



System 1: Four staves (treble and bass clefs) containing rests for the first four measures.

System 2: Four staves (treble and bass clefs) containing rests for the first four measures.

System 3: Four staves (treble and bass clefs) with musical notation. The first measure of the top staff has a *pp* dynamic marking. The system contains four measures.

System 4: Six staves (three treble and three bass clefs) with musical notation. The first measure of the top staff has a *p* dynamic marking, and the first measure of the second staff has a *pp* dynamic marking. The system contains four measures.

System 5: Two staves (treble and bass clefs) with musical notation. The system contains four measures.

System 6: Two staves (treble and bass clefs) with musical notation. The system contains four measures.

Musical notation system 1, consisting of four staves (two treble and two bass). The first three staves contain rests. The fourth staff (bass) contains a melodic flourish starting in the third measure.

Musical notation system 2, consisting of four staves (two treble and two bass). All staves contain rests.

Musical notation system 3, consisting of four staves (two treble and two bass). The top two staves (treble) contain rhythmic patterns of eighth and sixteenth notes. The bottom two staves (bass) contain a steady bass line.

Musical notation system 4, consisting of six staves (three treble and three bass). The top three staves (treble) feature complex textures with sixteenth-note runs and chords. The bottom three staves (bass) provide a harmonic foundation.

Musical notation system 5, consisting of two staves (treble and bass). The treble staff contains chords, and the bass staff contains a bass line. Dynamic markings *f* and *p* are present.

Musical notation system 6, consisting of two staves (treble and bass). The treble staff contains chords, and the bass staff contains a bass line. Dynamic markings *f* and *p* are present.

System 1: Four staves (treble and bass clefs). The first staff contains a complex rhythmic pattern of sixteenth notes. The second and third staves have a simple rhythmic accompaniment of quarter notes. The fourth staff has a similar accompaniment.

System 2: Four empty staves, indicating a section where the instruments are silent.

System 3: Five staves (treble and bass clefs). The music begins with a key signature change to two sharps (F# and C#). The first staff has a melodic line with eighth notes. The second staff has a complex sixteenth-note accompaniment. The third and fourth staves have a simple rhythmic accompaniment. The fifth staff has a similar accompaniment.

System 4: Five staves (treble and bass clefs). The music continues with the same key signature. The first staff has a melodic line with eighth notes. The second staff has a complex sixteenth-note accompaniment. The third and fourth staves have a simple rhythmic accompaniment. The fifth staff has a similar accompaniment.

System 5: Two staves (treble and bass clefs). The first staff has a melodic line with eighth notes. The second staff has a simple rhythmic accompaniment.

System 6: Two staves (treble and bass clefs). The first staff has a melodic line with eighth notes. The second staff has a simple rhythmic accompaniment.

This musical score is divided into two main systems. The first system consists of two systems of empty staves, each with a grand staff (treble and bass clefs) and a vocal line (soprano and alto clefs). The second system contains the actual musical notation. It begins with a key signature of two sharps (F# and C#) and a common time signature. The piano accompaniment features a complex rhythmic pattern in the right hand, often with sixteenth-note runs and chords, while the left hand provides a steady bass line. The vocal lines enter with a melodic phrase, followed by a series of chords and rests. The score concludes with a final cadence in the piano part.

This musical score is arranged in three systems, each containing five staves. The first system features a treble and bass clef with a key signature of one sharp (F#). The second system has a treble and bass clef with a key signature of two sharps (D# and F#). The third system has a treble and bass clef with a key signature of two sharps (D# and F#). The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. The score is written for piano and voice, with the piano part occupying the lower staves and the voice part occupying the upper staves.

This musical score is arranged in a system of four systems, each containing four staves. The first two systems are in common time (C) and feature a mix of rests and rhythmic patterns. The third system is in D major (one sharp) and contains more complex rhythmic figures, including sixteenth-note runs in the upper staves. The fourth system is in D minor (two flats) and continues with similar rhythmic complexity. The notation includes various note values, rests, and dynamic markings, typical of a classical or romantic-era instrumental work.

The image displays a complex musical score for piano and strings, organized into four systems. Each system consists of multiple staves. The first system has four staves, the second and third have five staves each, and the fourth has six staves. The notation includes treble and bass clefs, various note values, rests, and dynamic markings such as *p* and *cresc.*. The score is written in a key signature of one sharp (F#) and a common time signature (C). The music features intricate patterns, including rapid sixteenth-note passages and sustained chords.

Musical score for piano and orchestra, page 250. The score is divided into four systems. The first system has four staves (two treble, two bass). The second system has four staves. The third system has six staves (three treble, three bass). The fourth system has six staves. The music is in D major and 3/4 time. The first system features a complex piano part with many sixteenth notes and a simple bass line. The second system continues the piano part with similar complexity. The third system introduces a new piano part with a more active bass line and a treble part with chords. The fourth system features a piano part with chords and a bass line with dynamic markings (f, p, f).



Adagio.

Flauto.

Oboe I.

Fagotto.

Violino I.

Violino II.

Violino III.

Violino IV.

Viola.

Violoncello.

Fondamento.

Cembalo I.

Detailed description: This system contains the first six measures of the piece. The woodwinds (Flute, Oboe I, Bassoon) and strings (Violins I-IV, Viola, Cello, Double Bass) play a melodic line in the right hand and a bass line in the left hand. The piano accompaniment (Cembalo I) provides harmonic support with chords and arpeggiated figures. The tempo is marked 'Adagio'.

Adagio.

Solo.

Solo.

*pp*

*pp*

*pp*

*pp*

Detailed description: This system contains measures 7-12. It features a 'Solo' section for the woodwinds and strings. The piano accompaniment is marked 'pp' (pianissimo) in the first five measures and 'f' (forte) in the sixth measure. The woodwinds and strings play a melodic line in the right hand and a bass line in the left hand. The piano accompaniment provides harmonic support with chords and arpeggiated figures. The tempo is marked 'Adagio'.

The first system consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#) and a common time signature. It begins with a whole rest for four measures, followed by a melodic phrase starting on a dotted quarter note. The middle and bottom staves are piano accompaniment in treble and bass clefs, respectively, with a key signature of one sharp. They provide harmonic support with chords and moving lines.

The second system contains six staves. The top two staves are vocal lines in treble clef. The middle four staves are piano accompaniment in treble and bass clefs. This system includes dynamic markings: *pp* (pianissimo) is written above the vocal lines and below the piano accompaniment staves. The music continues with vocal entries and piano accompaniment.

The third system consists of three staves. The top two staves are vocal lines in treble clef, and the bottom staff is piano accompaniment in bass clef. The vocal lines feature melodic phrases with some slurs, and the piano accompaniment provides a steady harmonic background.

The fourth system contains six staves. The top two staves are vocal lines in treble clef. The middle four staves are piano accompaniment in treble and bass clefs. This system includes dynamic markings: *f* (forte) is written above the vocal lines and below the piano accompaniment staves. The piano accompaniment features a rhythmic pattern of chords.

The fifth system consists of two staves. The top staff is a vocal line in treble clef, and the bottom staff is piano accompaniment in bass clef. The system concludes with a final cadence. A dynamic marking of *f* (forte) is present above the piano accompaniment.

Vivace.

I. Trombe (D) II. III. Timpani. (D, A)

I. Trombe (D) II. III. Timpani. (D, A)

Flauto. I. Oboi II. III. Fagotto.

Violino I. Violino II. Violino III. Violino IV. Viola. Violoncello. Fondamento.

Vivace.

Cembalo I.

Vivace.

Cembalo II.

System 1: Four staves (two treble clefs and two bass clefs) containing rests for the first eight measures.

System 2: Four staves (two treble clefs and two bass clefs) containing rests for the first eight measures.

System 3: Five staves (three treble clefs and two bass clefs) with musical notation in D major. The first four measures contain rests, followed by active notation for the remaining four measures.

System 4: Five staves (three treble clefs and two bass clefs) with musical notation in D major. The first four measures contain rests, followed by active notation for the remaining four measures.

System 5: Two staves (one treble and one bass clef) with musical notation in D major. The first four measures contain rests, followed by active notation for the remaining four measures.

System 6: Two staves (one treble and one bass clef) with musical notation in D major. The first four measures contain rests, followed by active notation for the remaining four measures.

System 1: Four staves (treble and bass clefs). The first two staves are treble clef, and the last two are bass clef. The music consists of rhythmic patterns with rests and notes, primarily in the first four measures.

System 2: Four staves (treble and bass clefs). Similar to System 1, it features rhythmic patterns with rests and notes, continuing the piece.

System 3: Five staves (three treble, one bass). The key signature changes to two sharps (F# and C#). The music includes more complex rhythmic figures and rests.

System 4: Six staves (three treble, two bass). This system features more intricate rhythmic patterns, including sixteenth-note runs in the upper staves.

System 5: Two staves (treble and bass). The music consists of block chords and rhythmic accompaniment.

System 6: Two staves (treble and bass). Similar to System 5, it features block chords and rhythmic accompaniment.

System 1: Four staves of music. The top staff features a complex melodic line with sixteenth-note runs. The second and third staves have simpler accompaniment, and the bottom staff provides a bass line.

System 2: Four staves of music. The top staff continues the melodic line from the previous system. The accompaniment in the other staves remains consistent.

System 3: Four staves of music. The top staff is marked "Solo." and contains a more intricate melodic passage. The other staves provide harmonic support.

System 4: Six staves of music. This system includes a grand staff (treble and bass clefs) for the top two staves, and two additional staves below. The top staff has a melodic line, and the other staves provide accompaniment.

System 5: Two staves of music. The top staff contains block chords and the bottom staff provides a bass line.

System 6: Two staves of music. The top staff contains block chords and the bottom staff provides a bass line.

This musical score is organized into four systems, each containing multiple staves. The first system consists of three staves, with the top staff featuring a complex melodic line and a trill in the final measure. The second system also has three staves, with the top staff being mostly silent. The third system is more active, with four staves showing various melodic and harmonic parts. The fourth system consists of six staves, including a grand staff (treble and bass clefs) and two additional staves, providing a rich texture of sound. The notation includes various note values, rests, and dynamic markings.

System 1: Four staves of music. The top staff has a treble clef and contains a melodic line with eighth and sixteenth notes. The second and third staves have treble clefs and contain simpler melodic lines. The bottom staff has a bass clef and contains a bass line with eighth notes.

System 2: Four staves of music, similar in structure to System 1, with a treble clef on the top staff and a bass clef on the bottom staff.

System 3: Five staves of music. The top two staves have treble clefs and contain more complex melodic lines with many sixteenth notes. The middle two staves have treble clefs and contain harmonic accompaniment. The bottom staff has a bass clef and contains a bass line.

System 4: Five staves of music. The top two staves have treble clefs and contain complex melodic lines. The middle two staves have treble clefs and contain harmonic accompaniment. The bottom staff has a bass clef and contains a bass line. A circled 'H' is present above the top staff in the eighth measure.

System 5: Two staves of music. The top staff has a treble clef and contains block chords. The bottom staff has a bass clef and contains a bass line.

System 6: Two staves of music. The top staff has a treble clef and contains block chords. The bottom staff has a bass clef and contains a bass line.



This musical score is arranged in eight systems, each containing four staves. The first two systems are entirely blank, with only bar lines visible. The third system begins with a treble clef and a key signature of two sharps (F# and C#). It features a vocal line in the top staff and piano accompaniment in the bottom three staves. The piano part includes a prominent sixteenth-note arpeggiated pattern in the right hand. The fourth system continues this musical material. The fifth system introduces a new instrument, likely a cello or double bass, in the bottom-most staff, which plays a steady eighth-note accompaniment. The sixth system continues the vocal and piano parts. The seventh system features a more complex piano accompaniment with chords and arpeggios in both hands. The eighth and final system concludes the piece with a final cadence in both the vocal and piano parts.

System 1: A grand staff with five staves. The top staff has a treble clef and contains a melodic line with some rests and a short run of eighth notes. The other four staves (two inner staves and two bass staves) contain rests.

System 2: A grand staff with five staves, all containing rests.

System 3: A grand staff with five staves. The top staff has a treble clef and contains a melodic line with a "Solo." marking above it. The second staff has a treble clef and contains a melodic line. The third staff has a treble clef and contains a melodic line. The fourth staff has a bass clef and contains a melodic line. The fifth staff has a bass clef and contains a melodic line with a "Solo." marking below it.

System 4: A grand staff with five staves. The top staff has a treble clef and contains a melodic line. The second staff has a treble clef and contains a melodic line. The third staff has a treble clef and contains a melodic line. The fourth staff has a bass clef and contains a melodic line. The fifth staff has a bass clef and contains a melodic line.

System 5: A grand staff with two staves. The top staff has a treble clef and contains a melodic line. The bottom staff has a bass clef and contains a melodic line.

System 6: A grand staff with two staves. The top staff has a treble clef and contains a melodic line. The bottom staff has a bass clef and contains a melodic line. A circled number "2" is present in the bottom staff.

This musical score is arranged in three systems. The first system consists of two systems of four staves each, with the top staff of each system containing a treble clef and the bottom staff containing a bass clef. The second system features a prominent violin solo in the top staff, marked "Solo.", which plays a rapid sixteenth-note scale. The piano accompaniment in the bottom staff of this system includes a bass line with eighth notes and chords. The third system continues the piano accompaniment with chords and bass lines, including dynamic markings such as *(f)* and *(p)*.

System 1: Four staves (treble and bass clefs). The first two staves have melodic lines with eighth and sixteenth notes. The last two staves have a bass line with eighth notes and rests.

System 2: Four staves. Similar to system 1, with melodic lines in the upper staves and a bass line in the lower staves.

System 3: Five staves. The key signature changes to two sharps (D major). The music features more complex rhythmic patterns, including sixteenth-note runs in the upper staves.

System 4: Six staves. Continues the two-sharp key signature. Includes a tenor clef (C4) on the fifth staff. The music is dense with rhythmic activity.

System 5: Two staves. Features block chords and arpeggiated figures, primarily in the bass clef.

System 6: Two staves. Continues the block chords and arpeggiated figures from the previous system.

System 1: A grand staff with three staves. The top staff features a complex melodic line with many sixteenth notes. The middle and bottom staves provide harmonic support with simpler rhythmic patterns.

System 2: A grand staff with three staves. The top staff continues the melodic line from the previous system. The middle and bottom staves continue their harmonic accompaniment.

System 3: A grand staff with five staves. The top two staves have a similar melodic texture to the previous systems. The bottom three staves provide a more active harmonic accompaniment.

System 4: A grand staff with five staves. This system continues the complex texture established in the previous system, with intricate melodic and harmonic details.

System 5: A grand staff with two staves. The top staff contains block chords and the bottom staff has a simple bass line, indicating a change in texture.

System 6: A grand staff with two staves. Similar to the previous system, it features block chords in the upper voice and a simple bass line.

System 1: A grand staff with five staves. The top staff has a treble clef and contains a melodic line with eighth and sixteenth notes. The other four staves are empty.

System 2: A grand staff with five staves. All staves are empty.

System 3: A grand staff with five staves. The top staff has a treble clef and contains a melodic line with eighth notes. The second staff has a treble clef and contains a melodic line with eighth notes. The third staff has a treble clef and contains a melodic line with eighth notes. The fourth staff has a bass clef and contains a melodic line with eighth notes. The fifth staff has a bass clef and contains a melodic line with eighth notes. The word "Solo" is written above the second staff.

System 4: A grand staff with five staves. The top staff has a treble clef and contains a melodic line with eighth notes. The second staff has a treble clef and contains a melodic line with eighth notes. The third staff has a treble clef and contains a melodic line with eighth notes. The fourth staff has a bass clef and contains a melodic line with eighth notes. The fifth staff has a bass clef and contains a melodic line with eighth notes. The word "Solo" is written above the second staff.

System 5: A grand staff with two staves. The top staff has a treble clef and contains a melodic line with eighth notes. The bottom staff has a bass clef and contains a melodic line with eighth notes.

System 6: A grand staff with two staves. The top staff has a treble clef and contains a melodic line with eighth notes. The bottom staff has a bass clef and contains a melodic line with eighth notes. There are dynamic markings (p) in the bottom staff.

This musical score is arranged in six systems, each containing four staves. The first two systems are for voice, with the top two staves of each system representing the vocal line and the bottom two representing the piano accompaniment. The key signature is one sharp (F#), and the time signature is 4/4. The piano part features a complex texture with many sixteenth-note passages. The third system begins with a key signature change to two sharps (D major). The final two systems are for piano solo, with the top staff in treble clef and the bottom staff in bass clef. The score concludes with a fermata over a final chord in the bass clef staff.

First system of musical notation, consisting of four staves (treble and bass clefs). The first staff contains a melodic line with eighth and sixteenth notes. The other three staves are mostly empty, with some initial notes in the bass clef.

Second system of musical notation, consisting of four staves. The first staff continues the melodic line from the first system. The other staves are mostly empty.

Third system of musical notation, consisting of four staves. The first staff is marked "Solo" and contains a melodic line. The other staves contain accompaniment, including a bass line with eighth notes.

Fourth system of musical notation, consisting of six staves. The first two staves continue the solo melodic line. The remaining four staves provide accompaniment, including a bass line with eighth notes.

Fifth system of musical notation, consisting of two staves. The top staff contains chords and rests, while the bottom staff continues the bass line accompaniment.

Sixth system of musical notation, consisting of two staves. The top staff contains chords and rests, while the bottom staff continues the bass line accompaniment.



System 1: Four staves (treble and bass clefs) with rests and quarter notes.

System 2: Four staves (treble and bass clefs) with rests and quarter notes.

System 3: Five staves (treble and bass clefs) with notes and rests. The word "piano" is written in the second staff.

System 4: Seven staves (treble and bass clefs) with complex rhythmic patterns and notes.

System 5: Two staves (treble and bass clefs) with notes and rests.

System 6: Two staves (treble and bass clefs) with notes and rests.

First system of musical notation, featuring a treble clef staff with a melodic line containing trills (tr) and a grand staff with empty bass and alto staves.

Second system of musical notation, consisting of a grand staff with empty treble, alto, and bass staves.

Third system of musical notation, featuring a treble clef staff with a melodic line and a grand staff with empty bass and alto staves.

Fourth system of musical notation, featuring a treble clef staff with a melodic line, a grand staff with active bass and alto staves, and a bass clef staff with a bass line.

Fifth system of musical notation, featuring a treble clef staff with a melodic line, a grand staff with active bass and alto staves, and a bass clef staff with a bass line.

Sixth system of musical notation, featuring a treble clef staff with a melodic line and a grand staff with active bass and alto staves.

The musical score is organized into four systems, each containing five staves. The first system begins with a treble clef and a key signature of one sharp (F#). The second system uses a treble clef and a key signature of two sharps (F# and C#). The third system also uses a treble clef and a key signature of two sharps. The fourth system uses a bass clef and a key signature of two sharps. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The score is written in a standard musical notation style with a common time signature.

The image displays a musical score for piano and voice, organized into three systems. Each system contains five staves: a vocal line and four piano accompaniment staves (treble and bass clefs). The first system begins with a vocal line featuring a melodic phrase with a trill-like ornament, marked with a 'tr' and a wavy line. The piano accompaniment provides harmonic support with chords and moving lines. The second system continues the vocal melody and piano accompaniment. The third system shows the vocal line concluding with a sustained note, while the piano accompaniment continues with rhythmic patterns. The key signature is one sharp (F#), and the time signature is 4/4.

System 1: Treble and Bass clefs. The first six measures contain rests for all staves. The seventh measure contains a quarter note G4 in the treble and a quarter note G2 in the bass.

System 2: Treble and Bass clefs. The first six measures contain rests for all staves. The seventh measure contains a quarter note G4 in the treble and a quarter note G2 in the bass.

System 3: Treble and Bass clefs. The first six measures contain active notation. The seventh measure has a 'Solo' marking above the treble staff. The eighth measure contains a sixteenth-note triplet in the treble. The system concludes with a quarter note G4 in the treble and a quarter note G2 in the bass.

System 4: Treble and Bass clefs. The first six measures contain active notation. The seventh measure contains a quarter note G4 in the treble and a quarter note G2 in the bass. The eighth measure contains a quarter note G4 in the treble and a quarter note G2 in the bass.

System 5: Treble and Bass clefs. The first six measures contain active notation. The seventh measure contains a quarter note G4 in the treble and a quarter note G2 in the bass. The eighth measure contains a quarter note G4 in the treble and a quarter note G2 in the bass.

System 6: Treble and Bass clefs. The first six measures contain active notation. The seventh measure contains a quarter note G4 in the treble and a quarter note G2 in the bass. The eighth measure contains a quarter note G4 in the treble and a quarter note G2 in the bass.

First system of musical notation, consisting of four staves (treble and bass clefs). It features a complex melodic line in the upper staves with many sixteenth notes and a more rhythmic accompaniment in the lower staves.

Second system of musical notation, continuing the piece with similar melodic and rhythmic patterns as the first system.

Third system of musical notation, showing a change in the melodic texture with more sustained notes and a consistent bass line.

Fourth system of musical notation, featuring a more active melodic line in the upper staves and a steady accompaniment.

Fifth system of musical notation, including dynamic markings such as *(p)* and *(f)* in the lower staves.

Sixth system of musical notation, concluding the piece with dynamic markings *(f)*, *(p)*, and *(f)* in the lower staves.

# Concerto.

Corrado Federigo Hurlebusch.

Hautbois I.

Hautbois II.

Bassons.

Violino principale e ripieno I.

Violino II.

Viola.

Violoncelli e Contrabasso.

Cembalo I.

Cembalo II.

This system contains the first eight staves of the musical score. The woodwinds (Hautbois I, Hautbois II, Bassons) and strings (Violino principale e ripieno I, Violino II, Viola, Violoncelli e Contrabasso) play a melodic line with various dynamics. The piano (Cembalo I and Cembalo II) provides harmonic support with chords and arpeggios. The key signature has one sharp (F#) and the time signature is common time (C).

This system continues the musical score with the same eight staves. It includes dynamic markings such as *p* (piano) and *f* (forte). A section of the woodwinds is marked *Solo.* and the strings are marked *Velli.* (Velli likely refers to Violini). The piano part continues with complex chordal textures.

Musical score system 1, featuring a grand staff with two systems of three staves each. The first system includes a vocal line with a melodic line and a bass line. The second system includes a piano accompaniment with a treble and bass line. The score is in a key with three sharps (F#, C#, G#) and a common time signature. The first system concludes with the instruction "Tutti." and a dynamic marking of *f*. The second system concludes with the instruction "Velli." and a dynamic marking of *f*. The initials "C. B." are written below the piano accompaniment.

Musical score system 2, continuing the piece. It features a grand staff with two systems of three staves each. The first system includes a vocal line with a melodic line and a bass line. The second system includes a piano accompaniment with a treble and bass line. The score is in a key with three sharps (F#, C#, G#) and a common time signature. The first system concludes with dynamic markings of *(p)* and *(f)*. The second system concludes with dynamic markings of *(p)* and *(f)*. The instruction "Velli." is written above the piano accompaniment.





Musical score system 1, consisting of six staves. The top two staves are vocal parts. The middle two staves are piano accompaniment. The bottom two staves are additional piano accompaniment. The system includes dynamic markings such as *(p)* and *Velli.* (Velli).



Musical score system 2, consisting of six staves. The top two staves are vocal parts. The middle two staves are piano accompaniment. The bottom two staves are additional piano accompaniment. The system includes dynamic markings such as *(p)*, *(f)*, *ff*, and *unis.* (unis.).

Sostenuto.

The first system of the musical score consists of two systems of staves. The top system has a treble clef staff with whole notes and a bass clef staff with eighth notes. The bottom system has a treble clef staff with whole notes and a bass clef staff with eighth notes. The tempo is marked 'Sostenuto' and the dynamic is 'ff'.

Adagio.

The second system of the musical score consists of two systems of staves. The top system has a treble clef staff with half notes and a bass clef staff with eighth notes. The bottom system has a treble clef staff with half notes and a bass clef staff with eighth notes. The tempo is marked 'Adagio'. The score includes various musical notations such as trills, slurs, and dynamic markings.

Alla breve.

The first system of music consists of two grand staves. The upper grand staff has a treble clef and contains a melodic line with a series of eighth and quarter notes, including a long slur over a phrase. The lower grand staff has a bass clef and contains a piano accompaniment with a steady eighth-note pattern.

Alla breve.

The second system of music consists of two grand staves. The upper grand staff has a treble clef and contains a melodic line similar to the first system. The lower grand staff has a bass clef and contains a piano accompaniment with a steady eighth-note pattern.

Alla breve.

The third system of music consists of two grand staves. The upper grand staff has a treble clef and contains a melodic line. The lower grand staff has a bass clef and contains a piano accompaniment with a steady eighth-note pattern.

The fourth system of music consists of two grand staves. The upper grand staff has a treble clef and contains a melodic line with a complex, fast-moving passage. The lower grand staff has a bass clef and contains a piano accompaniment with a steady eighth-note pattern.

The first system of the musical score consists of four staves. The top two staves are treble clefs, and the bottom two are bass clefs. The music begins with a series of rests in the first three measures. In the fourth measure, the right-hand treble clef part enters with a sixteenth-note scale. The left-hand bass clef part provides a harmonic accompaniment with quarter and eighth notes. The system concludes with a final cadence in the eighth measure.

The second system of the musical score also consists of four staves. It continues the piece from the first system. The right-hand treble clef part features a melodic line with various intervals and rests. The left-hand bass clef part continues with a steady accompaniment. The system ends with a final cadence in the eighth measure.



Musical score system 1, consisting of three systems of staves. The first system has a treble staff with a melodic line and a bass staff with accompaniment. The second system has a treble staff with a melodic line and a bass staff with accompaniment. The third system has a treble staff with a melodic line and a bass staff with accompaniment. The music is in a key with one sharp (F#) and a 2/4 time signature.



Musical score system 2, consisting of three systems of staves. The first system has a treble staff with a melodic line and a bass staff with accompaniment. The second system has a treble staff with a melodic line and a bass staff with accompaniment. The third system has a treble staff with a melodic line and a bass staff with accompaniment. The music is in a key with one sharp (F#) and a 2/4 time signature.



Musical score system 1, consisting of six staves. The top two staves are a grand staff with treble and bass clefs. The middle two staves are also a grand staff with treble and bass clefs. The bottom two staves are a grand staff with treble and bass clefs. The music features various notes, rests, and accidentals, including a 7-measure rest in the top right.



Musical score system 2, consisting of six staves. The top two staves are a grand staff with treble and bass clefs. The middle two staves are also a grand staff with treble and bass clefs. The bottom two staves are a grand staff with treble and bass clefs. The music features various notes, rests, and accidentals, including a 7-measure rest in the top right.

This musical score is arranged in two main systems, each containing three systems of staves. The first system consists of a vocal line (top staff) and two piano accompaniment staves (middle and bottom). The second system also features a vocal line and two piano accompaniment staves. The notation includes various note values, rests, and dynamic markings. The word "Velli." is written above the vocal line in the second system, and "unis." is written below the piano accompaniment in the third system. The score is written in a key signature of one sharp (F#) and a time signature of 2/4.

The first system of the musical score consists of two grand staves. The upper grand staff contains two treble clefs, and the lower grand staff contains two bass clefs. The music is written in a key signature of one flat (B-flat) and a common time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The first grand staff shows a melodic line with some grace notes and slurs. The second grand staff provides a harmonic accompaniment with chords and moving bass lines.

The second system of the musical score continues the composition. It features two grand staves, each with two staves. The notation is consistent with the first system, showing a continuation of the melodic and harmonic themes. The key signature remains one flat, and the time signature is common time. The music includes complex rhythmic patterns and chordal structures, with some passages featuring rapid sixteenth-note runs.





Musical score system 1, consisting of five staves. The top two staves are treble clef, and the bottom three are bass clef. The music features a complex melodic line in the upper staves and a more rhythmic accompaniment in the lower staves. A dynamic marking 'f' is present in the second staff of the system. The word 'Velli.' is written above the fourth staff.



Musical score system 2, consisting of five staves. The top two staves are treble clef, and the bottom three are bass clef. This system includes a section marked with a circled 'h' in the first staff. The music continues with intricate melodic and harmonic textures. Dynamic markings 'f' and 'p' are used throughout. The words 'r.H.' and 'l.H.' are written above the fourth staff, indicating right and left hand parts respectively.

First system of musical notation, consisting of three staves. The top staff is a treble clef with a melodic line. The middle staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests.

Second system of musical notation, consisting of three staves. The top staff is a treble clef with a melodic line. The middle staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests. The word "unis." is written below the bottom staff, and "Velli." is written above the bottom staff.

Third system of musical notation, consisting of three staves. The top staff is a treble clef with a melodic line. The middle staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests.

Fourth system of musical notation, consisting of two staves. The top staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests.

Fifth system of musical notation, consisting of two staves. The top staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests.

Sixth system of musical notation, consisting of two staves. The top staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests.

Seventh system of musical notation, consisting of two staves. The top staff is a treble clef with a melodic line. The bottom staff is a bass clef with a melodic line. The music features various note values and rests.

System 1: This system contains two systems of music. The first system has three staves: a treble staff with a melodic line, a middle staff with a similar melodic line, and a bass staff with a bass line. The second system has four staves: two treble staves with melodic lines and two bass staves with bass lines. The word "unis." is written in the second bass staff of the second system.

System 2: This system contains two systems of music. The first system has two staves: a treble staff with a melodic line and a bass staff with a bass line. The second system has two staves: a treble staff with a melodic line and a bass staff with a bass line.

System 3: This system contains two systems of music. The first system has three staves: a treble staff with a melodic line, a middle staff with a similar melodic line, and a bass staff with a bass line. The second system has three staves: a treble staff with a melodic line, a middle staff with a similar melodic line, and a bass staff with a bass line.

System 4: This system contains two systems of music. The first system has four staves: two treble staves with melodic lines and two bass staves with bass lines. The second system has four staves: two treble staves with melodic lines and two bass staves with bass lines.

System 5: This system contains two staves: a treble staff with a melodic line and a bass staff with a bass line.

System 6: This system contains two staves: a treble staff with a melodic line and a bass staff with a bass line.

The first system of the musical score consists of four staves. The top two staves are for a vocal line, with the upper staff in treble clef and the lower staff in bass clef. The bottom two staves are for a piano accompaniment, with the upper staff in treble clef and the lower staff in bass clef. The music begins with a series of whole notes in the vocal line, followed by a more active melodic line in the piano's right hand. The piano's left hand provides a steady accompaniment with quarter and eighth notes.

The second system of the musical score continues the composition. It features similar vocal and piano parts. The piano's right hand has a prominent melodic line with some chromaticism, while the left hand continues with a rhythmic accompaniment. The system concludes with a few final notes in both the vocal and piano parts.



Musical score system 1, consisting of six staves. The top two staves are a grand staff with treble and bass clefs. The middle two staves are also a grand staff with treble and bass clefs. The bottom two staves are a grand staff with treble and bass clefs. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and rests.



Musical score system 2, consisting of six staves. The top two staves are a grand staff with treble and bass clefs. The middle two staves are also a grand staff with treble and bass clefs. The bottom two staves are a grand staff with treble and bass clefs. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and rests. The word "Velli." is written above the first staff of the bottom two staves, and "unis." is written above the second staff of the bottom two staves.



Musical score system 3, consisting of six staves. The top two staves are a grand staff with treble and bass clefs. The middle two staves are also a grand staff with treble and bass clefs. The bottom two staves are a grand staff with treble and bass clefs. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and rests.

The image displays a musical score for piano and voice, organized into six systems. Each system consists of two staves: a vocal line (treble clef) and a piano accompaniment line (bass clef). The score is written in a key signature of one sharp (F#) and a common time signature (C). The first system shows the vocal line with a melodic line and the piano accompaniment with a steady bass line. The second system continues the vocal melody and piano accompaniment. The third system features a more complex piano accompaniment with chords and moving lines. The fourth system includes the instruction "tasto solo" above the piano staff, indicating a section where the piano plays alone. The fifth and sixth systems conclude the piece with a final cadence in the piano accompaniment.

Adagio.

Violino I Solo  
(senz' Oboe).

Violino II.

Viola.

Bassi.

*sempre piano*

Cembalo.

This section of the score contains the first system of music. It includes staves for Violino I Solo, Violino II, Viola, Bassi, and Cembalo. The key signature has two flats (B-flat and E-flat), and the time signature is 6/8. The music features a variety of rhythmic patterns, including a triplet in the first measure of the Violino I Solo part. Dynamic markings include *p* (piano) and *mf* (mezzo-forte).

This section contains the second system of music, featuring first and second endings for both the Violino I Solo and Cembalo parts. The first ending is marked with a '1.' and the second ending with a '2.'. The notation includes slurs, ties, and repeat signs. The key signature and time signature remain consistent with the previous system.

First system of musical notation, featuring a grand staff with four staves. The top two staves are treble clef, and the bottom two are bass clef. The music includes various rhythmic patterns and rests. A time signature change to 6/8 is indicated below the second staff, and another change to 4/2 is indicated below the fourth staff.

Second system of musical notation, continuing the piece with a grand staff of four staves. The music consists of chords and melodic lines in both hands.

Third system of musical notation, featuring a grand staff with four staves. The top staff includes a trill (tr) and triplet markings (3). The music continues with complex rhythmic and melodic structures.

Fourth system of musical notation, continuing the piece with a grand staff of four staves. The music features a mix of chords and moving lines.

Fifth system of musical notation, featuring a grand staff with four staves. The music includes a variety of rhythmic values and rests.

Sixth system of musical notation, continuing the piece with a grand staff of four staves. The music concludes with a series of chords and melodic fragments.



1. 2.

1. 2.

(Allegro.)

Hautbois I.

Hautbois II.

Bassons.

Violino I e principale.

Violino II.

Viola.

Violoncelli e Contrabasso.

Cembalo I.

Cembalo II.

7 7 6 6 5 4 6 6b 7 # 6 6 6 5 3#

Velli.  
6 6 6 3# - - 7 6 5 # 6 9 9 9 9 9 9 9

C.B.  
6 6 6 3# - - 7 6 5 # 6 9 9 9 9 9 9 9

The first system of the musical score consists of six staves. The top two staves are treble clef, and the bottom two are bass clef. The middle two staves are labeled 'Velli.' and 'C.B.' and contain numerical figures for figured bass. The music features complex rhythmic patterns and chromaticism.

The second system of the musical score continues the piece with six staves. It maintains the same instrumental and figured bass structure as the first system. The notation includes various note values, rests, and dynamic markings such as '(p)'.

Viol. I e princ.

Viol. II.

Viola.

Velli. e C. B.

Cembalo I.

This system contains five staves of music. The Violin I staff has a melodic line with some rests. The Violin II staff has a more active line with many sixteenth notes. The Viola staff has a steady eighth-note accompaniment. The Violoncello and Double Bass staff has a simple bass line. The Cembalo I staff has a complex accompaniment with many chords and moving lines.

Viol. princ.

This system contains four staves of music. The Violin I staff has a very active melodic line with many sixteenth notes. The Viola staff has a steady eighth-note accompaniment. The Violoncello and Double Bass staff has a simple bass line. The Cembalo I staff has a complex accompaniment with many chords and moving lines.

Viol. princ.

Velli. e C. B.

This system contains two staves of music. The Violin I staff has a very active melodic line with many sixteenth notes. The Violoncello and Double Bass staff has a simple bass line. The Cembalo I staff has a complex accompaniment with many chords and moving lines.

This system contains four staves of music. The Violin I staff has a very active melodic line with many sixteenth notes. The Viola staff has a steady eighth-note accompaniment. The Violoncello and Double Bass staff has a simple bass line. The Cembalo I staff has a complex accompaniment with many chords and moving lines.

Piano introduction consisting of two staves. The treble staff features a melodic line with eighth and sixteenth notes, while the bass staff provides a simple harmonic accompaniment.

Viol. princ.

Viol. I. and Viol. II. parts. The Violin I part begins with a melodic line, while Violin II and Viola parts are mostly rests. Dynamics include *p* and *f*.  
Viola.  
Vclli. e C. B. (Violoncello and Contrabasso) parts. Dynamics include *p* and *f*.

Hautbois I.  
Hautbois II.  
Bassons.

Woodwind parts for Hautbois I, Hautbois II, and Bassons. Hautbois I and II have melodic lines, while Bassons are mostly rests. Dynamics include *p* and *f*.

Viol. I e princ.  
Viol. II.  
Viola.  
Vclli. e C. B.

Viol. I e princ. (Violin I and Violin II) and Viola parts. Dynamics include *p* and *f*.  
Vclli. e C. B. (Violoncello and Contrabasso) part.

Cembalo I.  
Cembalo II.

Cembalo I. and Cembalo II. parts. Cembalo I. has a complex accompaniment with chords and moving lines, while Cembalo II. is mostly rests.

The first system of the musical score consists of five staves. The top two staves are joined by a brace and contain a complex melodic line with frequent sixteenth-note runs. The bottom three staves provide harmonic support with chords and single notes. Dynamic markings *(p)* and *(f)* are placed above and below notes in the upper staves. The key signature has one sharp (F#) and the time signature is 4/4.

The second system of the musical score also consists of five staves. It continues the melodic and harmonic material from the first system. The upper staves feature more intricate sixteenth-note patterns, while the lower staves maintain a steady harmonic accompaniment. Dynamic markings *(p)* and *(f)* are used to indicate changes in volume. The notation is consistent with the first system, including the key signature and time signature.

Viol. princ.  
Viol. I.  
Viol. II.

This system contains the first four measures of the score. It features three staves for Violins (Viol. princ., Viol. I., and Viol. II.) and two staves for the Piano. The Violin parts are mostly rests, with the Violin I part having a melodic line starting in the fourth measure. The Piano accompaniment consists of chords and moving lines in both hands.

tr.  
unis.

This system contains the next four measures of the score. It features three staves for Violins (Viol. princ., Viol. I., and Viol. II.) and two staves for the Piano. The Violin parts are more active, with the Violin I part featuring a trill (tr.) in the fifth measure. The Piano accompaniment continues with chords and moving lines. The Violin II part has a melodic line starting in the fifth measure.

Viol. princ.  
Viol. I.  
Viol. II.  
Vclli.  
C. B.

This section of the score features five staves. The top three staves are for Violin I, Violin II, and Violin Principal. The fourth staff is for the Viola, and the fifth is for the Cello and Double Bass. The music is written in a key with one sharp (F#) and a common time signature. The Violin parts are highly melodic and technical, with frequent trills and slurs. The Viola and Cello/Double Bass parts provide harmonic support with sustained notes and rhythmic patterns.

unis.

This section of the score features four staves. The top staff is for a Unison part, and the bottom three staves are for the Piano accompaniment. The Unison part consists of a single melodic line with frequent slurs and trills. The Piano accompaniment is divided into three parts: the top two staves for the right hand and the bottom staff for the left hand, providing a rhythmic and harmonic foundation for the Unison part.

First system of musical notation, consisting of two grand staves. The upper grand staff has a treble clef and a key signature of one flat. The lower grand staff has a bass clef and a key signature of one flat. The music features a complex melodic line in the upper right hand with trills and a steady accompaniment in the lower right hand and left hand.

Second system of musical notation, consisting of two grand staves. The upper grand staff continues the melodic line with intricate patterns. The lower grand staff provides harmonic support with chords and moving lines.

Third system of musical notation, consisting of two grand staves. The upper grand staff features a prominent 'Solo.' section with rapid, flowing passages. The lower grand staff continues with accompaniment.



Musical score for strings and woodwinds. It consists of five staves. The top two staves are for Violins I and II, with trills (tr) marked above several notes. The middle two staves are for Violas and Cellos/Double Basses. The bottom staff is for the Piano. The music is in a minor key and features complex rhythmic patterns and trills.

Viol. I e princ. unis.

Viol. II.

Musical score for Violins I and II. It consists of two staves. The top staff is for Violin I and the bottom for Violin II. The music is in a minor key and features complex rhythmic patterns. Dynamics markings *p* and *f* are present throughout the score.

Velli.

C. B.

Musical score for Violas, Cellos, and Double Basses. It consists of three staves. The top staff is for Violas, the middle for Cellos, and the bottom for Double Basses. The music is in a minor key and features complex rhythmic patterns.

Musical score system 1, featuring piano accompaniment and vocal lines. The system includes a vocal line with a 'Solo.' instruction and a 'tutti Bassi' instruction. The piano accompaniment consists of two staves (treble and bass clef).

Musical score system 2, featuring piano accompaniment and vocal lines. The system includes a vocal line with a 'Solo.' instruction and a 'tutti Bassi' instruction. The piano accompaniment consists of two staves (treble and bass clef).

Musical score system 3, featuring piano accompaniment and vocal lines. The system includes a vocal line with a 'Solo.' instruction and a 'tutti Bassi' instruction. The piano accompaniment consists of two staves (treble and bass clef).