1977

Valentin Roeser’s Essay on the Clarinet (1764) Background and Commentary

Albert Richard Rice
Claremont Graduate University

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VALENTIN ROESER'S ESSAY ON THE CLARINET (1764),
BACKGROUND AND COMMENTARY

BY

ALBERT RICHARD RICE

CLAREMONT GRADUATE SCHOOL

1977
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<tr>
<td>Annonces</td>
<td>Annonces, affiches et avis divers.</td>
</tr>
<tr>
<td>DTB</td>
<td>Denkmäler der Tonkunst in Bayern.</td>
</tr>
<tr>
<td>DTÖ</td>
<td>Denkmäler der Tonkunst in Österreich.</td>
</tr>
<tr>
<td>EDM</td>
<td>Das Erbe Deutscher Musik.</td>
</tr>
<tr>
<td>GSJ</td>
<td>Galpin Society Journal.</td>
</tr>
<tr>
<td>JAYS</td>
<td>Journal of the American Musicological Society.</td>
</tr>
<tr>
<td>MD</td>
<td>Musica Disciplina.</td>
</tr>
<tr>
<td>Mf</td>
<td>Die Musikforschung.</td>
</tr>
<tr>
<td>MGG</td>
<td>Die Musik in Geschichte und Gegenwart.</td>
</tr>
<tr>
<td>Quellenlexicon</td>
<td>Robert Eitner, Biographisch-bibliographische Quellen-Lexicon der Musiker und Musikgelehrten.</td>
</tr>
<tr>
<td>SIMG</td>
<td>Sammelbände der Internationalen Musikgesellschaft.</td>
</tr>
<tr>
<td>ZfM</td>
<td>Zeitschrift für Musikwissenschaft.</td>
</tr>
<tr>
<td>ZIMG</td>
<td>Zeitschrift der Internationalen Musikgesellschaft.</td>
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CHAPTER I

AN HISTORICAL PERSPECTIVE OF THE EIGHTEENTH-CENTURY CHALUMEAU AND CLARINET

At the beginning of the eighteenth century, the sudden appearance of the chalumeau \(^1\) and the clarinet on the European musical scene proved to be historically important for the development of modern orchestration. By the time that Roeser had written his *Essai* (1764), the clarinet was considered a valuable addition to the supply of wind instruments available to the composer. At the end of the eighteenth century, it was firmly established as a leading woodwind in the symphony orchestra; and was further popularized by several well-known soloists. This chapter will outline the chalumeau's and clarinet's historical and musical development through the eighteenth century to place Roeser's *Essai* in a clear perspective. A review of the scholarly evidence for the use of a European single-reed chalumeau in art music, before 1704, prefaches this outline. The double pipes of antiquity and such ancestral and modern-day folk instruments as the zummârah, argouhl, launedda and hornpipe will

\(^1\)This term is usually interpreted to signify a double-reed instrument or shawm before the eighteenth century. During the eighteenth century it was known as a single-reed instrument.
not be discussed, since thorough discussions of these instruments are given in Marcuse,\textsuperscript{2} Sachs,\textsuperscript{3} Hickmann,\textsuperscript{4} Rendall,\textsuperscript{5} and Baines.\textsuperscript{6}

During the middle ages, the terms used for reed pipes were first recorded in the French literature of the twelfth century in a variety of forms. Subsequently, various words in several languages were used for this purpose, e.g.; chalemie, chalemel, calemel, chalumeau, kalemele, schalmey, scalmeye, and shawm. A common derivation appears to be from the Latin \textit{calamus}\textsuperscript{7} or the Greek \textit{kalamos},\textsuperscript{8} both meaning "reed". These terms could have been used to indicate instruments having a reed as a mouthpiece, flutes made of reed, pan-pipes, the chanters of bagpipes, or "reed-pipes" in a general sense. Sachs states that "reed pipes in the strict


\textsuperscript{3}Curt Sachs, \textit{The History of Musical Instruments} (New York: W.W. Norton, 1940), 91-92.


\textsuperscript{5}Frank Geoffrey Rendall, \textit{The Clarinet}, 3d ed., rev. and with some additional material by Philip Bate (New York: W.W. Norton, 1971), 62-64.


\textsuperscript{7}Sachs, 288.

sense of the word seem to have been oboes; no source, pictorial or literary, refers to a clarinet". He then describes two types of medieval oboe instruments that were used as a loud and soft variety. By the thirteenth century, a rudimentary single-reed was being used in the chanter of the bladder pipe variety of bagpipes. Therefore, at this time it is certain, that the ancient method of forming a single-reed from the body of a tube, was used in a more complicated instrument. The more difficult question is one of ascertaining when a single-reed instrument was used by itself in European art music.

Iconographical evidence for the existence of single-reed chalumeaux in the sixteenth century

Schlesinger cited two pictorial examples of a single-reed chalumeau from the sixteenth century. The first is found in plate seventy-nine of the woodcut impressions made for the Triumphzug Kaiser Maxmilian's compiled in 1518; first edition pub-

9 Sachs, 288.

10 Cf. Edmund Bowles, "Haut and Bas: The Grouping of Musical Instruments in the Middle Ages," MD 8 (1954): 115-140. Bowles seems to overlook his own evidence in the medieval poetry cited by designating the chalumeau as only a loud reed pipe. The poem Dumars de Galois has "chalemel" together with the soft "flahutes".

11 See, Sachs, 283.

12 Encyclopaedia Britannica, 439-440.
lished in 1526. This plate is reproduced here and illustrates ten men on horseback; the initial group of five playing instruments that resemble the wind-capped rauschpfeife. The second group play an instrument that appears to have the same cylindrical bore as the rauschpfeife, only it is shorter in length. This instrument could have a single-reed mouthpiece but it cannot be clearly identified from the plate. An English translation of the accompanying descriptive text follows.

BURGUNDIAN FIFERS

After them shall come on horseback Burgundian fifers in the Burgundian colors with bombardons, shawms, and rauschpfeiffen. And they shall all be wearing laurel wreaths.

The illustration of the plate seems to verify an identification of the rauschpfeiffen and shawms. Bombardons or large shawms seem to be missing and may have been mistakenly left out of this plate. Because these instruments are played by "fifers" on horse-
PLATE 1

back rather than noblemen on trailers in the procession; it would seem to indicate that they were used in outdoor military activities, rather than in art music.

The second example cited by Schlesinger appears on a plate entitled "Musica" in Jost Amman's *Wappen-und-Stammbuch* (1589), page 111. She describes this example as a small, primitive chalumeau similar to the reproduction exhibited at the Royal Military Exhibition in London in 1890. However, the plate itself reveals the instrument to be a recorder (see, plate two). A final iconographical example is found in the Stadtkirche in Bitterfeld, East Germany. It is described by Heyde as a painting on the wing of the altar, of the southern side of the chapel. Here, Job is portrayed as a leper and a woman is cleansing him by pouring water over his head. Three musicians are playing instruments that appear to be made of metal, are shaped in the form of a clarino or natural trumpet, and have a clarinet-like mouthpiece. An illustration of this painting seems to confirm this description (see, plates three and four). On the basis of the style of the


costumes that appear in the painting, Heyde dates it as around 1525. Although both this painting and the woodcut from the Triumphzug des Maxmilian's raise interesting questions concerning
the use of a single-reed instrument, they still must be considered inconclusive. There are no contemporary written descriptions of such an instrument to substantiate their use in art music.

Sixteenth- and seventeenth-century descriptions of the chalumeau

No single-reed instrument, with the exception of the regal organ, is found in the instrumental and theoretical treatises of Virdung, Agricola, Luscinius, and Praetorius. However, the term chalumeau is found in a variety of general dictionaries.


21 Ottmar Luscinius, Musurgia seu Praxis Musicae (Strasburg: Ioannem Schottum, 1536).

of the sixteenth and seventeenth centuries. In Estienne (1552) it is found under the definition for calamus and described as a "pype or whistle." Desainliens (1593) defined chalumeau as a "reede, a pipe, stemmes of hearbs" and in Nicot (1606) it is defined as a reed or wheat stalk (tuyau de froment). Cotgrave (1611) defined chalumeau as "a small reed, or cane; also, the stemme of an hearbe; also, a wheaten, or oaten straw, or a pipe made thereof". He also provided a definition for chalemelle as "a little pipe made of a reed, or of a wheaten or oaten straw".


In Italy, an equivalent word for chalumeau that was used is zamcogna. Florio (1611) defined it as "an Oaten-pipe, Reede-pipe, a sheapheards-pipe". 28

Mersenne also used the word chalumeau, in Harmonie Universelle (1636), as a general term describing reed pipes. 29 However, since part of his work included a compendium of musical instruments, he provided detailed descriptions of several types of reed pipes, and those found as the chancers and drones of bagpipes. Four different types of chalumeaux are illustrated in Proposition IV of the fifth book of wind instruments (plate five). The first is a pipe of willow open at both ends, the second a simple recorder-like instrument without any tone holes. The third and fifth instruments are another popular form of the folk chalumeau made from a wheat stalk or tuyau de blé. They are cut in the middle on the first, and on the upper part on the second, to form a beating tongue (idioglot reed) when air is blown into this opening. The first of these chalumeaux has two tone holes one placed at each end, the second has three tone holes placed at the lower end of the pipe. Mersenne states that "one can make ten or twelve


different pitches through the means of these three holes". The last type of chalumeau in the plate is a kind of wind-capped instrument, whose reed is a thin piece of skin wrapped around the inside of the capsule. It was set into vibration by blowing into the only tone hole near the top of the instrument.

Mersenne mentions at a later point in the fifth book of wind instruments, Proposition XXVI, the various parts and reeds of the "bagpipe of the country people", the chalemie or cornemuse. He clearly illustrates two single-reeds and one double-reed next to the tubes that were inserted in the bag of the chalemie (plate six). The first single-reed was made from straw or wheat and is similar to the third chalumeau of the fourth proposition. It was used in the great bourdon or drone pipe. The second single-reed was made from a single tube in the same manner as the first reed, and was used in the little bourdon or drone. The double-reed, made from a bit of cane, was used in a pipe called the chanter or chalumeau. Mersenne also notes that the chalumeau of this type of bagpipe is played in two ways. First, by using it as part of the bagpipe, second, by pulling it out of the skin to play as a small double-reed instrument.

Another contemporary definition of the chalumeau that is practically identical to Mersenne's is found in Trichet's "Traité des instruments de musique" (c. 1640).

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30 Mersenne, 298.

31 Mersenne, 354-357.
A Chalemie or Cornemuse from Marin Mersenne, Harmonie Universelle
(Paris: S. Cramoisy, 1636): The Books on Instruments, trans. by
The chalumeau is (1) a rustic pipe made from a wheat stalk with a cut in its upper surface, half a foot long, such as are still played by children and young shepherds; it is also (2) the chanter of a cornemuse played as a separate instrument.32

A contemporary illustration of an instrument that seems to be similar to Trichet's first type of chalumeau is found in the oil painting, "Réunion de paysans" by Louis Le Nain (1593-1648).33 Here a peasant boy is playing a small cane pipe, that has an unidentifiable number of tone holes. Unfortunately, the mouthpiece cannot be clearly seen, so it is debatable whether this instrument is a chalumeau or a simple flute.

It is evident from these sources, that in the sixteenth and seventeenth centuries, the chalumeau was used as a simple folk instrument or as a part of the bagpipe. The folk instruments were of the simple idioglot reed type, and the chalumeau or chanter of the bagpipe contained a double-reed. The word chalumeau continued to have both these meanings through the seventeenth and into the eighteenth century. Borjon's chalumeau or chanter is


a double-reed instrument in his Traité de la Musette (1672), as is Hotteterre's in his Méthode pour la Musette (1737), and de Garsault's in his Notionaire, ou mémorial raisonné (1761).

De Crousaz described the chalumeau as a tuyau de bled in his Traité de beau (1715).

The Mock trumpet

By the last decade of the seventeenth century a single-reed chalumeau became popular in England under the name of the mock trumpet. John Walsh's "Catalogue of English and Italian Musick for Flutes" (c. 1721) advertised four "Books for Learners on ye Mock Trumpet". From newspaper advertisements, Smith was able

34 Rendall, 64, [Charles-Émanuel Borjon], Traité de la Musette, avec une nouvelle méthode (Lyon: Chez Jean Girin, & Barthelemy Riviere, 1672).


37 Jean Pierre de Crousaz, Traité de Beau (Amsterdam: François L'Honoré, 1715), 239.


to include the first three books in his Walsh bibliography of 1695 to 1720. The title pages of all four books are as follows:

A Collection of Ayers fitted for the new instrument call'd the Mock Trumpet, & also first and Second Trebles for two Trumpets: Graven price Is (Post Boy, September 13-15, 1698). 40

A Second Book for the new instrument called, The Mock Trumpet; containing variety of Trumpet-tunes, Ayrs, Marches, Minuets, made purposely for that Instrument: with Instructions for Learners. Also several first and second Trebles for two Trumpets. Engraven. Price Is (Flying Post, May 4, 1699). 41

The 3d Book of the Mock Trumpet. Containing variety of new Trumpet Tunes, Airs and Minuets fitted to that Instrument, and very proper for the Brazen Trumpet, as also for Learners on the Violin, Flute or Hoboy, being both easy and pleasant. Likewise 1st and 2d Trebles for 2 Trumpets, with directions for Learners, price Is (Post Man, October 23-26, 1703). 42

The Fourth Compleat Book for the Mock Trumpet Containing Plain and Easy Directions to Sound yé Mock Trumpet Together with Variety of new Trumpet Tunes Aires Marches & Minuets fitted to that Instrument, and Very Proper for yé Brazen Trumpet, also severall First and Second Trebles for two Trumpets the whole Fairly Engraven. Price 6d. Note yé

40 Smith, 6.


42 Smith, 41.
first Second and Third Books may be had where these are Sold. London Printed for I. Walsh at ye Harp in Katherine Street. I. Hare at ye Viol & Flute in Cornhill, and P. Randall at ye Violin and Lute with out Temple Barr in the Strand (c. January-February 1707).

From the title pages of the first two mock trumpet books, we know that this instrument was considered a new arrival in England during 1698 to 1699. The fourth book is the only one known to be extant, and is located in the Euing Collection of the library of the University of Glasgow. It does not appear in Smith's Walsh bibliography, but can be dated by the imprint of the publisher. Dart's identification of the mock trumpet as a single-reed chalumeau is based on the contents of this tutor.

The gamut or scale of this instrument is given on the second page as g' to g'''. Seven tone holes are indicated in this fingering chart (plate seven). The next page of directions for playing states that the thumb hole was on the underside of the instrument, beneath the hole for the forefinger of the left hand. After explaining which holes are to be covered by which fingers, the anonymous author says: "put the Trumpet in your Mouth, as far as the Gilded Leather, and blow pretty strong". The remaining directions deal with how to play the two ornaments used in the music of the book, the "close" and "open Shake". Brief remarks on the rudiments of music make up the fourth page of the tutor. This is

43 See, Smith, xxvi, Dart, 37.

44 The Fourth Compleat Book for the Mock Trumpet,[iii].
A fingering chart for the mock trumpet from *The Fourth Compleat Book for the Mock Trumpet* (London: J. Walsh, J. Hare, and P. Randall, c. 1707), [iii].

<table>
<thead>
<tr>
<th>Notes Ascending</th>
<th>Gamut or Gsolfaut in Alt</th>
<th>Notes Descending</th>
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</thead>
<tbody>
<tr>
<td>Gsolfaut</td>
<td>Gsolfaut</td>
<td>B-fabemi</td>
</tr>
<tr>
<td>Alarmc</td>
<td>Gsolfaut</td>
<td>C-solfaut</td>
</tr>
<tr>
<td>Gsolfaut</td>
<td>Ela</td>
<td>D-lafoire</td>
</tr>
<tr>
<td>Gsolfaut</td>
<td>Ffaut</td>
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<td>D-lafoire</td>
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<td>Gsolfaut</td>
<td>B-fabemi</td>
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</tr>
<tr>
<td>Gsolfaut</td>
<td>Alamire</td>
<td>Gsolfaut</td>
</tr>
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followed by eighteen pages of music, paginated 1 to 18.

The first three pages are to played by one mock trumpet, the remaining pages of music are for "First and Second Trebles" together. All of the pieces are in C major and use the entire gamut of g' to g'' and even to a'' in four pieces. This note cannot be played on the mock trumpet since it is above the given range, however it would have been available on the brazen or natural trumpet, as is stated in the title page. In fact, the tunes are largely based on notes of the harmonic series, exceptions such as a' and b' occurring once in the duets and three times in the solo section. Because of the similarity of fingering between the alto recorder and mock trumpet, Dart suggested that this music may have also been used in Walsh's Fourth Book of the Compleat Flute Master (Post Man, February 15-18, 1707), which is not extant. 45

Baines states that Bonanni's description of a keyless chalumeau is identical to the mock trumpet. 46 This description occurs in the article, number 23, on the oboe.

Prima di terminare questa narrativa, non è da lasciar-si l'accennare, che trà gl'Istrumenti, li quali si suonano col fiato uno ve n'è, (se bene non molto adoperato) il quali volgarmente se chiama Scialumò, suole esser questo fatto di canna a modo di Zampogna, e lungo come il Flauto, e hà buchi

45 Dart, 37.

46 Baines, 296.
Before ending this narrative, I have not allowed myself to point out that among the instruments, which are sounded with wind there is one (at best not much employed) which is commonly called scialumò [chalumeau]. Usually this is made of cane in the manner of a zampogna, as long as the flute, it has seven holes, that is, six above and one below.

Bonanni's zampogna was a wheat stalk chalumeau similar to Mersenne's tuyau de blé. The instrument that was exhibited at the Royal Military Exhibition in London, as a chalumeau, closely resembles Bonanni's scialumò. Baines mentions a description of this instrument found in Day's catalog of the Exhibition as follows: of cane, 8¾ inches long with 15 millimeters bore, covered with red leather, and sounding from g' to g'' in fundamentals. This description of its range and use of leather matches the mock trumpet exactly.

Further evidence of the mock trumpet's use in England is

47 Filippo Bonanni, Gabinetto Armonico pieno d'Istromenti sonori (Roma: Giorgio Placho, 1722), 68. All translations not otherwise attributed are by the present writer.


49 See, Baines, 296.
found in an advertisement by a London music shop in The Diverting Post of 25 November 1704.

Wilder's Mock Trumpets, which have been so well approv'd of by the greatest Musick Masters in England, and allow'd to imitate the Real Trumpet almost to Perfection, are Sold at most Musik-Shops in London . . .

As late as 27 October 1718, The St. Ives Post Boy or the Loyal Packet advertised mock trumpets for sale in the bookshops of "George Barton, of Huntingdon" located in Peterborough, St. Ives and St. Neots. Baines postulated that "the mock trumpet was sold at first c. 1695 as a musical toy, but redesigned in the eighteenth century using a mouth piece with tied-on reed as in the clarinet and also probably due to Denner".

The eighteenth-century chalumeau

At the same time that the mock trumpet was initially used in England, a single-reed chalumeau was initially used in Germany. Mattheson's autobiographical sketch of Telemann in his Grundlage einer Ehren-Pforte (1740) reveals that during his stay at Hildesheim, Telemann became acquainted "mit dem Hoboe, der

50 Tilmouth, 57.
51 Tilmouth, 103.
Traverse, dem Schalūmo, der Gambe" as well as other instruments.53 Becker states that Telemann stayed in Hildesheim from 1697 to 1701 and that here, he made contact with French musicians from the neighboring court of Brunswick.54 Reinhard Keiser's subsequent use of the chalumeau in Hamburg probably indicates his exposure to it, when he was the Kapellmeister at Brunswick before 1695. The French chalumeau players at Brunswick are another indication that this instrument originally developed during the seventeenth century, in Parisian workshops.55 Here, the great amount of activity with wind instruments changed and developed the recorder, flute, oboe and bassoon.56 In fact, it has only recently been advocated that the chalumeau represents a development of the recorder, rather than of a folk instrument.57

Ever since the publication of Johann Gabriel Doppelmayr's book, Historische Nachricht von den Nürnbergschen Mathematicis


55See, Becker, 69.

56Baines, Woodwind Instruments and Their History, 276.

und Künstlern in 1730, Johann Christoph Denner (1655-1707) has been credited with the improvement of the chalumeau, as well as the invention of the clarinet. Denner, the son of a Nuremberg hunting-horn turner (Jägerhorndreher),\textsuperscript{58} Heinrich Denner, established a well-known business by building excellent and generally popular recorders, oboes, bassoons, pommers, racketts, chalumeaux and clarinets. He trained his two sons, Jacob (1681-1735) and Johann David (1691-1764) in the art of instrument building, but only some of Jacob's instruments have survived. Today, at least sixty-eight wind instruments made by J.C. and Jacob Denner are extant in museums and private collections.\textsuperscript{59}

The important and significant passage concerning the chalumeau and clarinet, in Doppelmayr's biographical account of J.C. Denner, is cited here:

Zuletzt triebe ihn sein Kunst-Belieben annoch dahin an, wie er noch ein mehrers durch seine Erfindung und Verbesserung bey bemeldeten Instrumenten dargeben mögte, dieses gute Vorhaben erreichte auch würcklich einen erwünschten Effect, indene er zu Anfang dieses lauffenden Seculi, eine neue Arth von Pfeiffen-Wercken, die so genannte Clarinette, zu der Music-Liebenden grossen Vergnügen, ausfande . . .


endlich auch die Chalumeaux verbesserter darstellte. 60

Finally his artistic passion compelled him to seek ways of improving his invention of the aforesaid instrument, and this praiseworthy intention had the desired effect. At the beginning of the current century, he invented a new kind of pipe-work, the so-called clarinet, to the great delight of all music lovers, and at length presented an improved chalumeau. 61

Denner's improved chalumeau consisted of a cylindrical tube made of boxwood, having a replaceable can reed tied on to a beak-like mouthpiece. It also had two opposing keys above the thumb hole and closely resembled the recorder.

The first comprehensive definition of the word chalumeau, is initially found in Walther's Musikalisches Lexicon (1732). Walther gives four types that were in use, helping to clear up the uncertainty of meaning this word had acquired.

Chalumeau, pl Chalumeaux (gall.) Fistula pastoritia [lat.] eine Schallmen, Schäfer-Pfeiffe; weil sie mehrenthails aus Rohr [so calamus heisset] gemacht ist. Nebst dieser Bedeutung wird auch die an einem Dudel-Sacke befindliche Pfeiffe; ferner ein kleines Blass-Instrument, so sieben Löcher hat, und vom f' biss ins a'' geht; also genennet Ferner ein kleines aus Buchsbaum verfertigtes


61 Kroll, 13-14.
Blas-Instrument, so sieben Löcher oben beym Ansatze, zwei messingene Klappen, auch bey der untern noch ein a partes Loch hat, und vom f' biss ins a'' und b''', auch wohl biss ins h'' und c'' gehet. 62

Chalumeau, plural, Chalumeaux (french), Fistula pastoritia (latin). A shawm, shepherd's pipe made from some parts of cane called calamus. Besides this meaning, it is also found as the chanter in a bagpipe. Furthermore, it is a small woodwind instrument that has seven holes and a range from f' to a''. Also the name for a little wind instrument made from boxwood that has seven holes, two brass keys up near the mouthpiece, and an additional à partes hole near the bottom. It has a range of from f' to a'' and b-flat''', possibly also to b'' and c'''. 63

Not surprisingly, the first two definitions correspond to Trichet's definition a century earlier, as well as to Mersenne's descriptions. The last two instruments correspond to Bonnani's scialumë and the chalumeau that Doppelmayr stated was improved by J.C. Denner. The à partes or double hole was provided at the bottom of the latter instrument, to enable the performer to play with the right or left hand uppermost. The hole not being used was probably filled in, as suggested by Kroll. 64


64 Oskar Kroll, "Das Chalumeau," Zfm 15, no. 8 (May 1933): 374.
Walther's entire definition is repeated verbatim in Majer's Museum Musicum, of the same year, as well as in his Neu-eröffneter theoretisch und praktischer Music-Saal (1741). In addition to this description, Majer provides, in both books, the following important description of the eighteenth-century, single-reed chalumeau:

Man hat sonst Discant, Alt-oder Quart-Chalumeaux, wie auch Tenor-und Bass-Chalumeaux, theils mit dem Französischen/ theils mit Teutschem Ton/ und sind absonderlich ration des schwernen Ansatzes/ sehr hart zu blasen/ die Application darauf correspondiret meistens mit denen Flöthen; Allein deren Ambitus erstrecket sich nicht viel über eine Octav. Wird derhalben vor unnöthig erschätet/ weitläufiger hiervon zu melden/ zumalen/ wan man eine Flöthen blasen kan/ wird man auch hier praestanda praestiren können.

One has besides discant and alto- or quart-chalumeaux, tenor and bass-chalumeaux parts, some with French and some with German pitch. They are, by particular reason of the strong mouthpiece, very hard to blow. The fingerings of these correspond most closely with the flute, but their range does not extend much beyond an octave. For that rea-


66 J.F.B.C. Majer, Neu-eröffneter theoretisch und praktischer Music-Saal (Nürnberg: Johann Jacob Gremer, 1741), 43.

67 Majer, Museum Musicum, 32.
son, it is deemed unnecessary to report at further length on this matter, especially since if one can play the flute one can also perform easily.\textsuperscript{68}

From this account we discover the chalumeau in the eighteenth century was built in a consort of four sizes, undoubtedly to compensate for their range of a twelfth at most. Van der Meer has deduced the range of each member of this consort, after examining music written for these instruments, as follows: Soprano: \textit{f'} to \textit{b-flat''}, \textit{b''} or \textit{c'''}; Alto or \textit{Quart}: \textit{c'} to \textit{f''}; Tenor: \textit{f} to \textit{b-flat'}; and Bass: \textit{c} to \textit{f'}.\textsuperscript{69} The tenor and bass were usually notated in the bass clef an octave lower than sounding.

Parts for the chalumeau initially appeared in 1704 in M. A. Ziani's opera, \textit{Caio Pompilio} at Vienna. Here it was designated in the scores of various operas, mainly in the first two decades of the century. Among the composers who scored for it are: G.B. Bononcini, A.M. Bononcini, Ariosti, Fux (ten operas), Bonno, Dittersdorf and Gluck. Hasse, Heinichen and Zelenka helped make it popular in Dresden. Chalumeau instruments originating from

\begin{footnotesize}
\begin{enumerate}
\item \textsuperscript{69} John Henry Van der Meer, "The Chalumeau Problem," \textit{GSJ} 15 (March 1962): 90. The Moeck Verlag of Celle, West Germany used this pitch scheme in their reproductions of the consort of chalumeau. They are based upon the chalumeaux extant in the Musikhistoriska Museet of Stockholm.
\end{enumerate}
\end{footnotesize}
there were sent in 1724 to the chapel of the court of Zerbst, where Fasch also wrote for them. ⁷⁰ Telemann and J.B. König in Frankfurt, as well as Graupner in Darmstadt contributed greatly to the repertoire of chalumeau music. A listing of the forty-five instrumental works and the thirty-seven operas, cantatas and oratorios that prescribe the chalumeau, is given as the first appendix. ⁷¹

Besides the use of the chalumeau in these German cities it was shown to have arrived at an early date in the Netherlands, by the 1706 catalog of the Amsterdam publisher, Estienne Roger. This catalog, appended to Felibien's Recueil historique, advertised "Fanfares et autres airs de chalumeau à 2 dessus" by J.P. Dreux, as well as, chalumeaux for sale at three florins apiece. ⁷² Two volumes of these Fanfares are extant in Wolfenbüttel, their titles read:

FAÎNFARES/ Pour les Chalumeaux & Trompettes/ Propres aussi à jouer sur les Flutes, Violons & Haubois/ Composées Par/ JACQUES PHILIPPE DREUX/ Livre Premier (Second)/ A AMSTERDAM/ Chez Pierre Mortier sur le Vyngendam/ qui vend les Livres Nouveaux en Musique.


⁷¹ See, Appendix A: A List of Musical Works Using the Chalumeau.

⁷² Rendall, 64.
The music of these duets is confined to $g'$, $c''$ to $g''$ and therefore suitable for a keyless chalumeau. Similar to the contents of The Fourth Compleat Book for the Mock Trumpet, these duets are further examples of an early association of the chalumeau and trumpet idiom.\textsuperscript{73}

In later instrumental works, the "improved" chalumeau is occasionally treated in a virtuosic manner, e.g., Handel's Riccardo Primo (1727), J.L. Bach's Cantata (1728), Vivaldi's Juditha Triumphans,\textsuperscript{74} and Bonno's Eleazare (1738). Van der Meer has pointed out that some Viennese court composers utilized a trio consisting of two soprano chalumeaux and a tenor, the latter always designated as a basson. Thus forming a counterpart to the well-known double reed trio of two oboes and bassoon.\textsuperscript{75} The first known appearance of the chalumeau on the concert stage occurred at a performance of a concerto by an unknown performer at the Concert Spirituel in Paris. The Mercure de France (February 21, 1728) reported:

On joua ensuite un Concerto de chalumeau, avec les accompagnemens de la Simphonie qui forment les choeurs. Cet instrument qui est fort en usage en Allemagne, imite le Haut-Bois et la Flûte à Bec. Le tout ensemble parut assez

\textsuperscript{73}Lawson, 126.

\textsuperscript{74}Owen, 9-10.

They played a concerto for chalumeau with the accompaniment of the symphony, who formed the choruses. This instrument, which is greatly used in Germany, imitates the oboe and the recorder. The whole thing had quite a singular effect and gave pleasure... 

This report provides additional proof that the "improved" chalumeau originated in Germany. A description of it appears in Gabinetto Armonico (1722) under the article entitled Oboè, as the calandrone:

Un altra specie di Scialumò dicesi dalli Suonatori Calandrone, il quale hà li buchi, come li Flauti, e nel principio dell' imbocatura hà due molle, le quali premute, danno il fiato per due buchi oposti in diametro, dove si pone la bocca e inferita un Zampogna, rende questo un suono rauco, e poco grato, e si suona colle medesime regole dellli Flauti.

Another species of scialumò, according to performers, is the calandrone, which has holes like the flutes. Near

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78 See, Van der Meer, "The Chalumeau Problem," 89-90.

79 Bonnani, Gabinetto Armonico, 68.
the beginning of the mouthpiece are two keys that cover two diametrically opposite holes. The lips are pressed as in the zampogna, and it renders a raucous sound that is not pleasant. It is played in the same manner as the flute.

The unpleasant sound of this instrument is also noted by Walther, in his manuscript, "Praecepta der musicalische Composition" (1708). "Chalumeau (gall) ist ein kurtz blasend Instrument, giebt einem Klang von sich, als wenn ein Mensch durch die Zähne singet". Chalumeau (french) is a short wind instrument giving a sound similar to when a person sings through his teeth. In 1713, Mattheson made a contemptuous remark about the sound of this instrument in his *neu-eröffnete Orchestre*:

> Den so genandten Chalumeaux mag vergönnet seyn/ dass sie sich ihrer etwas heulenden Symphonie des Abends etwann im Junio oder Julio, niemals aber im Januario auff dem Wasser zum Stühnchen/ und zwar weitem hören lassen.

The so-called chalumeaux may be allowed to voice their somewhat howling symphony of an evening, perhaps in June or July and from a distance, but never in January at a serenade.

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81 Johann Mattheson, *Das neu-eröffnete Orchestre* (Hamburg, 1713), 272, as quoted by Becker, "Das Chalumeau im 18. Jahrhundert," 23.
Mattheson is probably indicating the mixed use of transposing and different sizes of chalumeaux. The sound of these instruments must also have been quite loud to be heard "from a distance". On the other hand, it seems unlikely that an unpleasant instrument with a very strong tone would have been used in combination with particularly gentle instruments, e.g., Graupner's trio for tenor chalumeau, viola d'amour and basso continuo; and Ouverture for soprano and tenor chalumeaux, two violetta and basso continuo. Probably these chalumeaux instruments differed a great deal in regard to dimensions and mouthpieces. Some may also have sounded better than others.

Another disparaging remark was made in 1738 by Eisel when he called the chalumeau "Verrostet" (rusted, antiquated) in his Musicus Autodidaktos. By 1753, according to the article in the

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82 Kroll, The Clarinet, 15.


84 Kroll, The Clarinet, 15-16.

85 [Johann Philipp Eisel], Musicus Autodidaktos oder sich selbst informirende Musicus (Erfurt: Johann Michael Funcken, 1732), as mentioned by Becker, "Das Chalumeau im 18. Jahrhundert," 23.
Its earlier popularity had turned to disdain:

"Ce chalumeau a le son désagréable & sauvage: j'entends, quand il est joué par un musicien ordinaire; car il n'y a aucun instrument qui ne puisse plaire sous les doigts d'un homme supérieur..."

This chalumeau has an unpleasant and uncivilized sound, that is, it is usually played by an ordinary musician because there is no instrument that is not able to please under the fingers of a superior man...

One of the two existing illustrations of a chalumeau appears in the Lutherie plates, volume five of the *Planches* (1767). It is reproduced here (plate eight) and is described as:

"... un instrument à vent & à anche, comme le hautbois. Il est composé de deux parties; de la tête, dans laquelle est montée l'anch semblable à celle des orgues, excepté que la languette est de roseau, & que le corps est de bouis; du corps de l'instrument, où sont les trous au nombre de neuf."
A keyless soprano chalumeau from the *Encyclopédie ... Recueil de Planches* (Paris: Briasson, David, Le Breton, 1767), vol. 5, plate 8.
...a wind instrument with a reed like the oboe. It is composed of two parts; the head, on which is attached a reed resembling that of the organ, except that it is of cane, and the body made of wood. The body of the instrument has nine holes.

The first hole was for the thumb opposite the eight holes on the front side of the instrument. The last hole can be seen to be actually two holes divided à partes, as Walther had originally described. It is evident from the illustration that this chalumeau was a primitive, "unimproved" soprano, since it was also "less than a foot long" and keyless. Figure 20 of the plate shows the entire body of the instrument seen from the back, figure 21, from the front, and figure 22, the reed separated from the instrument.

A soprano chalumeau identical to the above description is found being played by a cherub in the frontispiece to Theofil Muffat's Componimenti Musicale per il Cembalo (c. 1736). La Borde in his Essai de la Musique (1780) repeated the information from the Encyclopédie, in describing the chalumeau, adding that it was also called the zampogne. The second illustration of this instrument appeared as late as 1795 in J.V. Reynann's Muzijkaal Kunst-woordenboek, as a very primitive soprano instrument with

90 DTÖ, vol. 7, Jahrgang 3, no. 3, ed. by Guido Adler, see, Encyclopaedie Britannica, 440.

one key and without any hole for the little finger.\textsuperscript{92} A few chalumeau instruments are still extant in various museums. Among them are: Mahillon's reconstruction of a soprano (Brussels Conservatoire),\textsuperscript{93} an anonymous soprano (Munich, Bayerisches Nationalmuseum, no. 19),\textsuperscript{94} Stuenwal's soprano (Nuremburg, Germanisches Nationalmuseum),\textsuperscript{95} Liebav's soprano and alto (Stockholm, Musikhistoriska Museet, nos. 139, 143), Klenig's alto's (Stockholm, nos. 141, 142), and Muller's soprano (Stockholm, no. 140).\textsuperscript{96}

\textbf{The two-key clarinet}

The earliest provable date for the appearance of the term, "clarinet" was shown by Nickel to be in 1710.\textsuperscript{97} In this year,  

\begin{itemize}
  \item \textsuperscript{92}Joos Verschuere Reynvaen, \textit{Muzijkaal Kunst-woordenboek} (Amsterdam: Wouter Brave, 1795), 149, see, the illustration in Adam Carse, \textit{Musical Wind Instruments} (London: Macmillan and Co., 1939), 149.
  \item \textsuperscript{93}See, Kroll, \textit{The Clarinet}, plate 2.
  \item \textsuperscript{94}See, Rendall, plate I, a.
  \item \textsuperscript{95}See, Baines, \textit{European and American Musical Instruments}, 112.
  \item \textsuperscript{96}See, Becker, "Das Chalumeau im 18. Jahrhundert," illustrations 1-4.
  \item \textsuperscript{97}Ekkehard Nickel, \textit{Der Holzblasinstrumentenbau in der Freien Reichsstadt Nürnberg} (München: Emil Katzbichler, 1971), 209.
\end{itemize}
Jacop Denner (1681-1735), the son of Johann Christoph, received an order for a large number of instruments for the Graf von Gronsfeld (Earl of Gronsfeld) in Nuremberg. In this list, Nuremberg city document 1282, "2 Clarinettes" appear for the first time. This list is quoted here in its original wording:

**Specification**

Derer Instrumenta, welche für Ihro Excellenc Herrn General-Feldt-Marchal Grafen von Gronsfeldt verfertiget und veraccordigt worden, als:

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Hautbois, von Buchsbaum</td>
<td></td>
<td>20.20</td>
</tr>
<tr>
<td>1 Taillie</td>
<td></td>
<td>7.20</td>
</tr>
<tr>
<td>2 Fagott, à fl. 14</td>
<td></td>
<td>28.20</td>
</tr>
<tr>
<td>4 Flauten, à fl. 3</td>
<td></td>
<td>12.20</td>
</tr>
<tr>
<td>1 Alt-Flauden</td>
<td></td>
<td>5.20</td>
</tr>
<tr>
<td>2 Bass-Flauden, à fl. 8</td>
<td></td>
<td>16.20</td>
</tr>
<tr>
<td>4 Chalimou, à fl. 3</td>
<td></td>
<td>12.20</td>
</tr>
<tr>
<td>1 Alt-Chalimou</td>
<td></td>
<td>5.20</td>
</tr>
<tr>
<td>2 Chalimou-Basson, à fl. 14</td>
<td></td>
<td>28.20</td>
</tr>
<tr>
<td>2 Clarinettes</td>
<td></td>
<td>15.20</td>
</tr>
</tbody>
</table>

Die Kisten, worrinen diese Instr. gepackt

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Violin, à fl. 7</td>
<td></td>
<td>28.20</td>
</tr>
<tr>
<td>1 Viola</td>
<td></td>
<td>7.20</td>
</tr>
<tr>
<td>1 Bass</td>
<td></td>
<td>15.20</td>
</tr>
</tbody>
</table>

Die Kisten, worrin die Violin. gepackt

Summa 200.20

untethümiger Diener
Jacob Denner. 98

98 Nickel, 251-252.
The chalumeau are soprano, alto and bass instruments. Because the price is much lower than the fourteen florins charged for the bass chalumeau, these clarinets were probably small high pitched instruments in D or E. It is evident from this list and a similar one ordered from Jacob Denner for Gottweig Abbey,\textsuperscript{99} that a distinction was made, at this time, between the "chalimou" and the clarinet.

In the same year a "Clarinett" appeared in the account book of the Eberbach/Rheingau Abbey in Wiesbaden. Gottron also reported that six clarinets were brought from Mainz to the Eberbach/Rheingau Abbey.\textsuperscript{100} Subsequently, the church records of the Vereinigtes protestantisches Kirchenvermögen der Stadt Nürnberg (association of the Protestant church of the city of Nuremberg, 228, no. 3, 70 and no. 5, 78) reveal that four clarinets were supplied by Jacob Denner for Nuremberg's Frauenkirche, between 1711 and 1712, and two more for the Sebaldkirche in 1714.

The clarinet, according to Doppelmayr, was invented at the same time as the improvement of the folk chalumeau by J.C. Denner. Becker succinctly summarized this occurrence:

\textsuperscript{99}See, Horace Fitzpatrick, "Jacob Denner's Woodwinds for Gottweig Abbey," GSJ 21 (March 1968): 81-87. Nickel refutes Fitzpatrick's assumption that the premier, second and basson chalimou on this list, were a clarinet in C, in B-flat and a bass clarinet.

\textsuperscript{100}Adam Gottron, Mainzer Musikgeschichte von 1500 bis 1800 (Mainz, 1959), 116, as cited by Nickel, 209.
Historically, the process appears to have been that Denner improved the folk chalumeau, first through the mounting of two diametrically-placed keys and by expanding the chalumeau into families after the pattern of the Flûte à bec. Simultaneously, or perhaps somewhat later, he widened the bore, and made the upper register accessible. This early clarinet-type is characterized by the diametrical layout of the keys. 101

Examples of these "early" two-key clarinets are found by J.W. Oberlender (1698-1779) and Jacob Denner (Berlin, Musikinstrumente-Museum, nos. 2870, 223). 102 Nickel designates J.C. Denner's two-key clarinet (Munich, Bayerischen Nationalmuseum, sign. 136, Mu. K. 20) 103 as a tenor chalumeau, after a comparison of this instrument to Liebav's and Klenig's chalumeaux. 104 The difference between the "early" clarinets and the chalumeau is that the clarinets have a wide bell lacking in the chalumeau, and the keys are closer to the mouthpiece, situated on a much narrower bore than

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102 MGG, Ibid., Rendall, 68; see, Kroll, The Clarinet, plates 5, 6.

103 See, Kroll, The Clarinet, plate 3; copies of this instrument are found in the Brussels Conservatoire, no. 911, Boston Museum of Fine Arts, and the Crosby Brown collection in New York, no. 1845.

104 Nickel, 210-211.
that of the chalumeau. These clarinets can also be played in a higher register by using either of their keys, where the chalumeau is limited to a tenth or twelfth.

The next stage of development was reached when the dorsal key was moved closer to the mouthpiece, so that an easier response was achieved through the repositioning of the hole of the thumb key. This resulted in the gain of the note b-flat' produced with both keys, a' with either key, but the loss of a b', which had to be obtained by lowering the c'' with a flexible embouchure. Another improvement was the slight reduction in the size of the mouthpiece and the reed. Because a Jakob Denner two-key clarinet (Brussels no. 912) incorporates these changes, he is often credited with these improvements. In any case, they must have taken place before 1722, the date of Bonanni's Gabinetto Armonico. Another instrument appearing under the article on the oboe has been identified with the "improved" two-key clarinet:

Un' Istromento simile all' Oboè nominato Clarone e lungo palmi due e mezzo, termina con bocca di Tromba larga oncie 3. E bucato in sette luoghi nella parte superiore, e

105 Nickel, 211.
107 See, Rendall, plate I, e.
108 Rendall, 68.
in uno nella parte opposta inferiore. Oltre a questi buchi ne ha due altri laterali opposti, ma non in diametro, li quali si chiudono, e aprono con due molle calcate con le dita, quando bisogna variare li tuoni, li quali sono più bassi della voce formata dall'Oboè.

Chi sia stato il primo inventore di tal' Istrumento non l'hò trovato riserito da alcuno scrittore, siccome da niuno si descritto, segno manifesto non esser antico, ma moderno dedotto dalli Flauti, per avere voce più alta, e vigorosa, ne è si facile e spogarsi colla penna, come la comprende l'udito, da cui si distingue, e conosce, benchè confusa nelle Sinfonie con la voce di altri Istrumenti Musicali.109

An instrument similar to the oboe is called the clarone. It is two and one half palms long, terminating in a bell like the trumpet three inches in width. It is pierced with seven holes in front and one behind. Other than these holes there are two other holes opposite to each other, but not diametrically. They are closed and opened by two springs pressed by the finger when it is necessary to vary the tones which are much lower than that formed by the oboe.110

I have not found the inventor of this instrument referred to by any author. Since no one has shown a trace of its antiquity, it is modern, originating from flutes. Because it has a high and vigorous sound it is not as easy to explain in writing, as it is when you hear it. It is distinguishable, even though confused with other sounds of musical instruments in symphonies.

109 Bonanni, Gabinetto Armonico, 67-68.

110 Cf. Rendall, 68.
Bonanni emphasizes that the two holes at the top of the clarone are not diametrically opposite as in the improved chalumeau, or his scialumò. He intimates that with the use of these holes this instrument is able to play as high as the oboe, and by closing them, is able to extend its range much lower than that of the oboe. Doppelmayr had not yet written of Denner, but Bonanni had already deduced the origin of the clarinet, in its resemblance to the recorder and calandrone. Its "high and vigorous sound" was so characteristic of the instrument that Bonanni made a special point of mentioning it.

At the same time in Nuremberg, it is evident that the clarinet became popular with the nobility. The earliest representation of a clarinettist is found in Johann Weigel's loose sheet edition of engravings, Musicalisches Theatrum (before 1726). Here (plate nine), an elegantly dressed gentlemen is playing the clarinet in what might have been a royal residence. However, this engraving was not taken from an actual observation of a person playing, but was probably copied or adapted from another engraving. In any case, the clarinet was considered highly enough to be used by the nobility as an indoor instrument. The


112 Weigle, IX.
caption to this interesting engraving is given here:

**CLARINETT.**

Wann Der Trompeten-Schall will allzulaut erthören
so Dient das Clarinet auf angenehme weiss
es darff Den hohen-Thon auch niedern nicht entlehnem
und wechselt lieblich um: Ihm bleibt hierdurch der preiss.
Darum manch Edler Geist. Dem dieses werck beliebet
Sich Lehr-begierig zeigt und embsig Dariñ Übet.

**CLARINET.**

When the trumpet call is all too loud,
The clarinet does serve to please
Eschewing both the high and lowest sound,
It varies gracefully and thus attains the prize.
Wherefore the noble spirit, enamoured of this reed,
Instruction craves and plays assiduously. 113

Weigle's comparison of the clarinet's sound to that of the trumpet is significant. It has even been suggested that the name clarinet is merely a diminutive of clarino, since these instruments sounded so similar. 114 Weigle died in 1726 so Eitner's dating of *Musicalisches Theatrum* as c. 1740 is shown to be inaccurate. 115

113 Kroll, 51.

114 Rendall, 1.

115 See, Becker, "Zur Geschichte der Klarinette im 18. Jahrhundert," 273; trans. by Don Halloran, 4. Becker did not provide a source where Eitner dated this work and it cannot be found in Eitner's *Quellenlexicon*. 

A few years after Weigle's engravings appeared, Walther wrote the first definition of the clarinet under this name in his *Musikalisches Lexicon* (1732). Interestingly, he makes the same comparison of the sound of the clarinet to that of the trumpet:

"Clarinetto, ist ein zu Anfange dieses Seculi von einem Nürnberger erfundenes, und einer langen Hautbois nicht ungleiches Höltzernes Blass-Instrument, ausser dass ein breites Mund-Stück daran begestiget ist; klingt von ferne einer Trompete ziemlich ähnlich, und geht vom F bis ins d''' durch die Tab. IX. F. 1. angezeigte Klänge." 116

Clarinet, A woodwind instrument invented at the beginning of this century by a Nuremberger. It resembles a long oboe, except for a wide mouthpiece, from afar the instrument sounds not unlike a trumpet. Its compass extends from F to d''' shown in table IX, figure one. 117

Walther quoted Doppelmayr verbatim in his article on Denner, and gave Doppelmayr's book as his source. It is obvious that he is relying on the same source for his initial statement on the clarinet. As Bonanni had done, he also mentions the resemblance of the clarinet to a long oboe. The "wide mouthpiece" of this instrument is quite characteristic of two-key clarinets as well as for chalumeau instruments. 118

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118 See, Rendall, 56.
is only from f' to d''', perhaps the lowest octave of f to f' was unintentionally left out.

Majer quotes Walther almost verbatim on the first fingering chart for the two-key clarinet in Museum Musicum (1732, plate ten). The only difference occurs in the range that is indicated. Majer writes that the range is from "tenor f to a'' and sometimes c'''", giving the fingerings from f to a'''. The instrument in this chart, similar to that in Weigle's engraving, is seen to be an "improved" two-key clarinet, from the flaring bell and high position of the register key. It should also be noted that the reed is facing the upper side of the instrument, contrary to the present practise of facing it toward the register key. Extant two-key clarinets also support this fact, proving that these instruments were played with the reed pressing against the upper lip.  

Zedler in his Universal-Lexicon (1732-54) copied Walther's description in his article, "clarinetto" and Doppelmayr's bio-

119Majer, Museum Musicum, 39. The same chart and its information is provided in his Neu-eröffneter theoretisch und praktischer Music-Saal, 43.

graphical sketch in his article, "Denner, Joh. Christoph".\textsuperscript{121} Eisel's \textit{Musicus Autodidaktos} (1738) employs a series of questions for each topic and instrument discussed. His material on the clarinet appears to be based on Majer's \textit{Museum Musicum} with a few significant differences. The range indicated is from $f$ to $c'''$, but Eisel adds that "higher notes are not impossible as many virtuosos can play a fifth or a sixth higher".\textsuperscript{122} His fingering chart, from $f$ to $c'''$ (plate eleven), contains some important differences from Majer's, and according to Becker is more accurate.\textsuperscript{123} An important comment occurs under the last question, "What kind of clef does the clarinet use?"

The common, regular sign for this instrument is the G clef, in which case it is treated in the clarino style; yet sometimes the Discant and Alto clefs are found, in which case the clarinet is treated as a chalumeau.\textsuperscript{124} Here is further proof of the concurrent use and composing for


\textsuperscript{122}Eisel, 76.


\textsuperscript{124}Eisel, 78; Becker, Ibid., 273; trans., 4.
Fingering chart for the two-key clarinet from [Johann Philipp Eisel], *Musicus Autodidaktos* (Erfurt: Johann Michael Funcken, 1738), 79.
both the clarinet and chalumeau, otherwise this question would not have appeared.

Adlung's subsequent comment on the clarinet in his Anleitung zu der musikalischen Gelahrheit (1758) indicates both an easy familiarity with the instrument, and the initial use of the term chalumeau to describe the lower part of the clarinet's range. "Clarinet ist bekannt. In der Tiefe lautet es anders, als in der Höhe, und alsdenn nennt man es chalumeau". Clarinet is well known. In the low range it sounds differently than in the high range, therefore, one calls it chalumeau. Adlung also refers the reader to Walther's table nine, figure one for the instrument's range.

Reports of the use of the clarinet in Germany begin to appear in the 1730's. In 1732, the Mainz court orchestra engaged a clarinettist, by 1739, Kremsmünster Abbey had two clarinets, and on 13 October 1739 the Frankfurter Mitteilungsblatter reported: "Advertisement. Two good clarinettists have arrived at the Windmill in All Saints Lane; anyone wishing to hear them perform will be welcome". The first performer on the clarinet and chalumeau, that is known by name, appeared on 12 May 1742 at

\[\text{Still being used in present-day tutors.}\]


\[\text{Kroll, 47-48.}\]

\[\text{Kroll, 47, Becker, Ibid., trans. by Don Halloran, 3.}\]
"Keele's New Musick Hall" in Dublin, Ireland. In the Dublin Mercury (11 May 1742, plate twelve) he is billed as "Mr. Charles, the Hungarian, Master of the French Horn". But at this concert he played a "concerto" on the clarinet, a "solo" on the hautbois d'amour and a "select piece" on the shalamo, accompanied by "the best hands in the city". The announcement also included a significant note, "N.B. The Clarinet, the Hautbois de Amour, and Shalamo, were never heard in this Kingdom before". This concert was such a success he was asked to give a repeat of it within the next week.  

Subsequently, Charles gave concerts in Salisbury, London and Edinburgh, his last being on 20 March 1755 in Edinburgh.

The clarinet began its popularity in Paris with the addition of two clarinets and two horns to La Pouplinière's orchestra in 1748. In the next year, Rameau scored for it in Zorastre and again in 1751 in Acanthe et Céphise. The first edition of

129 A detailed account of Mr. Charles' activities is given in Weston, Clarinet Virtuosi of the Past, 17-28.


At the MUSIC HALL in Fishamble-street, Tomorrow being Wednesday the 12th of May, 1742, will be performed
A GRAND CONCERT of MUSIC,
By Mr. CHARLES, the HUNGARIAN, Maker of the French Horn, with his Second, accompanied by all the best Hands in this City.

First A C T,
1. An Overture with French Horns, called, new Pastor Fido;
2. The 6th Concerto of Signior Geminiani;
3. A Solo on the French Horn, by Mr. Charles, to shew the Beauty of that Instrument;

Second A C T,
1. Mr. HANDEL's Water Music, with the March in Scipio, and the grand Chorus in Atalanta;
2. A Concerto on the German Flute, by Mr. Le- vieux;
3. A Solo on the Hautbois de Amour, by Mr. Charles;
4. Signior Haffe's Concerto, with Signora Barbara's Minuet.

Third A C T.
1. The Overture in Saul, with the Dead March, composed by Mr. HANDEL, but never performed here before.
2. A leaft Piece on the Shalamo.
3. A Solo on the Violoncello, by Signior Pasquale.
4. The Turkish Music in the original Taste, as performed at the Spring Garden, Vaux-hall, London.

The Concert to begin at 7 o'Clock in the Evening.
N.B. The Clarinet, the Hautbois de Amour, and Shalamo, were never heard in this Kingdom before.
Tickets at 5 s. and 5 d. each to be had at Mr. Neal's and Mr. Manwaring's Music Shops, at Bacon's Coffee-house, and at Mr. Hoey's in Skinner-Row.
the Encyclopédie in 1753 describes the clarinet only as a "sorte de hautbois," and refers the reader to the "Lutherie" plates as well as "voyez hautbois". There is no information on the clarinet in the article on the oboe, but the drawing of the two-key clarinet in the plates is reminiscent of the outline of the contemporary oboe (see, plate thirteen).\textsuperscript{133} In fact, it was probably not based on an actual clarinet.\textsuperscript{134} Later reports of its use in Paris appear in the Mercure de France as: a symphony by J. Stamitz "avec clarinet et cor de chasse" (26 March 1755), several symphonies with clarinets by Filippo Ruggi (April 1757), a symphony with clarinets by Schencker, and the Dies Irae with clarinets and horns by Gossec (1761).\textsuperscript{135}

The last discussion of the clarinet before Roeser's Essai, hitherto unmentioned in the literature, appears in the encyclopedia of F.A.P. Garsault, Notionaire, ou mémorial raisonné (1761).\textsuperscript{136} De Garsault classifies the clarinet under the heading of "Instruments

\textsuperscript{133} Encyclopédie . . . Recueil de Planches, vol. 5, plate 8.


\textsuperscript{135} Georges Cucuel, "La question des clarinettes dans l'instrumentation du XVIII\textsuperscript{e} siecle," ZIMG 12, no. 10 (July 1911): 281. Many more reports of the use of the clarinet in Europe, at this time, can be gathered from Rendall, Kroll, Weston and Robert Austin Titus, "The solo music for the clarinet in the eighteenth century" (Ph. D. dissertation, State University of Iowa, 1962).

\textsuperscript{136} François Alexandre Pierre de Garsault, Notionaire, ou mémorial raisonné (Paris: Guillaume Desprez, 1761).
A two-key clarinet from the *Encyclopédie ... Recueil de Planches*

(Paris: Briasson, David, Le Breton, 1767), vol. 5, plate 8.
de Guerre & de Chasse", describing it as "a vent & embouchure de Chalumeau. Le Clarinet ou Haut-bois de forêts, joue avec les Cors de Chasse dans les Concerts". In his plate thirty-one, the clarinet is surprisingly depicted as a two-key instrument with a hunting horn (plate fourteen), an instrument it had been associated with earlier in Paris and London. De Garsault's article follows:

Le Clarinet est un instrument à vent, a la quinte des tons, c'est-à-dire, que son amila est à la quinte au-dessous de l'amila des dessus, ce qui l'oblige a transposer toujours, puisqu'il doit sonner mi pour se trouver à l'unionson des Violons, Haut-bois, &c. C'est ce qui fait encore qu'il faut être muni, quand on joue de cet instrument, d'autant de Clarinets que les dessus sont montés sur un amila plus haut ou plus bas. Il a en récompense l'avantage d'être gai & sonore, & de faire tres-bien dans les Concerts mêlé avec les Cors-de-Chasse. Il est rare qu'il réussisse seul à cause de la dureté du son qu'il est difficile d'adoucir. Il a une embouchure particulière, c'est d'être sendu en long par le bout d'en haut: cette sente, longue d'un pouce & plus, mise dans la bouche, rend en soufflant un son de Muzette ou de Chalumeau champêtre. On le tient en avant comme le Haut-bois.

Il a dix-neuf pouces de long, & est percé de dix

137 De Garsault, 633.

138 In 1754, the London Public Advertiser announced "By particular Desire, between the Acts, will be introduced several pieces for Clarinets and French horns", see, Adam Carse, The orchestra in the XVIIIth century (Cambridge: W. Heffer & Sons, 1948, reprint, New York: Broude Brothers, 1969), 130.
A two-key clarinet in high F from F.A.P. de Garsault, Notionaire, ou mémorial raisonné (Paris: Guillaume Desprez, 1761), 646.
trous, dont les deux d'en haut sont bouchés avec des cléfs.

Etendue.
Du fa au-dessous de son **amil** au **mi** troisième octave.139

The clarinet is a wind instrument at the fifth of tones, that is, its a' is at the fifth below the a' of the treble instruments. Therefore, one is always obliged to transpose since it must sound e' to play in unison with the violins, oboes, etc. That is why it is still necessary to be equipped, when one is playing this instrument, with as many clarinets as one has treble instruments that are constructed around a higher or lower a'. It has the advantage of being gay and sonorous and to mix well with hunting horns in concerts. It is rarely played alone because of the hardness of its sound, which is difficult to soften. It has a special mouthpiece that is split in its length at the end. This portion, one inch or more in length, is put in the mouth and produces, with the breath, the sound of the musette or the rural chalumeau. One holds it in front as in the oboe.

It is nineteen inches in length and is pierced with ten holes, of which the two highest are covered with keys.

Range.
From f below its a' to e in the third octave.

De Garsault described a two-key clarinet pitched in F, from the transposition required for its e' to sound an a', and its length of only nineteen inches. It should be noted that neither

139 De Garsault, 647.
Halther, Majer, or Eisell mentions the pitch of the clarinets they described. De Garsault hints at the use of lower pitched clarinets, such as in B-flat or C, in order to play in the same octave as lower pitched instruments such as violas or cellos. Rendall found, through examination of several instruments, that two-key clarinets were most often pitched in B-flat, C, and D, but even in high G and A. Therefore, one can assume that the existence of clarinets pitched in high F was fairly common at this time. Significantly, de Garsault's clarinet mixed well with horns but was not successful by itself, because of its hard sound. This attitude reveals a preference away from the earlier soloistic use of the clarinet as a replacement for the clarino, in Germany. At this time, it began to be used as a part of the wind ensemble in France. Interestingly, de Garsault makes the first comparison of the sound of his clarinet which is "gay and sonorous" to that of a rural ("unimproved", soprano) chalumeau. His brief description of the reed on the mouthpiece is the earliest of any tutor or instruction book. The range indicated is also seen to be slightly increased from Majer and Eisell's instruction books.

It is tempting to assume that upon arriving in Paris in 1762, Roeser read the following section of Ancelet's Observation sur la musique (1757). Thereby, providing him with an impetus to write his Essai on the clarinet and the horn specifically addressed to composers.

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140 Rendall, 69.
141 Cf. Rousseau, 118.
The horns please still more when they accompany clarinets, instruments unknown till now in France and which have on our hearts and on our ears rights which were unknown to us. Of what use they could be to our composers in their music!  

The music of the two-key clarinet

Music written for the two-key clarinet is only partially extant and quite scarce. The first known work consists of two books of anonymous airs that could have been played on any of the instruments found on the title page: "Airs a deux Chalumeaux, deux Trompettes, deux Hautbois, deux Violons, deux Flûtes, deux Clarinelles ou Cors de Chasse" (see, plate fifteen for the original title page). Both books appear in the 1716 catalog of Roger & Le Cene (nos. 348, 349). "Clarinelles" is obviously a printers error since they were advertised in this catalog as "Clari-  


AIRS À DEUX CHALUMEAUX
Deux Trompettes, deux Hautbois, deux Violons, deux Flûtes,
deux Clarinettes, ou Cors de Chasse

DEDIEZ À

MONSIEUR HENRY IPERMAN
Docteur en droit Civil & en droit Canoni
LIVRE PREMIER

Chez Estienne Roger & Le Cene Libraire N° 348

The second edition (c. 1717 to 1722) of the first known works
written for the clarinet, Bibliothèque du Conservatoire Royal
de Musique, Brussels (classmark 5606).
Dart surmised that these books were a second edition since the imprint "Roger & Le Cene" was only in use from 1717 to 1722. The Airs did not appear in Roger's 1706 catalog, so the first edition must have appeared between 1707 and 1716, however, no copy of this edition is known to survive. The music in these books consists of duets in D and two trios in the second volume, that include a bass part probably intended for kettle-drum. About two-thirds of the numbers may be played using only notes of the harmonic series, and so these are suitable for brass instruments.

Also advertised in Roger & Le Cene's 1716 catalog are the "Airs à deux clarinettes ou deux Chalumeaux par Mr. Dreux". Jacques Philippe Dreux (flourished c. 1730) is mentioned by Walther in Musikalisches Lexicon, as a flutist who edited these Airs. Unfortunately, these works are not extant. In 1719, Becker noted that "Clarinetti" was written between the oboes.

Klarinetten Duette aus der Früzeit des Instrumentes, ed. by Heinz Becker (Wiesbaden: Breitkopf & Härtel, 1954), 2. Numbers 1, 2, 3, 24 and 60 of the Airs are published in this collection.


Dart, 40.

Lawson, 127.

Walther, 218.
and horns in the score to Francesco Conti's opera, Don Chisciotte in Sierra Morena. This is the earliest known orchestral usage of the clarinet. Another early orchestral use appeared when Gévaert published twenty-one measures from the "Qui tollis" of the mass, "Maria Assumpta" (c. 1720) by J.A.J. Faber. Gévaert credits this information to the musicologist, L.P.M. de Burbure. A solo contralto is accompanied by two flutes, clarinet, and cembalo or organ. The clarinet is given arpeggios in the chalumeau register descending to f, using a total range of from f to b-flat". Gévaert's comment upon this work follows:

The Clarinet seems to have been used in the orchestra in Belgium long before it was known in French, or even in German bands. The archives of Antwerp Cathedral contain a mass written in 1720 by the precentor John Adam Joseph Faber, in which we are surprised to see the Clarinet treated as a concerted instrument.

Regrettably, this mass is also lost and the information unverified.

Five other reports of the use of the two-key clarinet during the first half of the eighteenth century have appeared. Kappuy designated the date 1720-30 for a march, scored for clarinets,


151 Gévaert, 177.
oboes, trumpets, and bassoons, entitled *Marsch, Prince Anton*. Titus found this dating to be improbable because of the repeated use of the note b', lacking on the two-key clarinet. Thus, he dated it as being characteristic of the third quarter of the century, when wind bands became popular in Europe. Telemann used the clarinet in a cantata "on the first Whit Sunday for 1721", according to Menke. A soprano aria is accompanied by "Flauto piccolo, Clarinetto et Quartet". A clarinet is also designated in the score of Telemann's opera, *Miriway*.

Handel's use of the clarinet has been discussed and examined by many authors. A copy of his opera, *Tamerlano* found in the Granville collection of the British Library contains parts marked, "Clar 1" and "Clar 2", in the pastoral aria, "Par che mi nasca". The original version of 1724 utilized two cornetti for this aria.

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Rendall has dated the Granville score as between 1740 and 1750. 157

Rameau's use of the clarinet in France, has also been under much scrutiny by musicologists. Scott reported the addition of clarinet and horn parts by Rameau, to his opera, Castor et Pollux, in 1738, and in his theater music, Temple de la gloire of 1745. 158 However, she did not cite a source for this information. Gossec claimed to have arranged clarinets, horns and bassoons in an aria, "Tristes apprets", inserted into a production (c. 1760) of Rameau's Castor et Pollux. 159

The remaining works written for the two-key clarinet are purely instrumental. Vivaldi specified two "claren" in three concertos. These instruments have been interpreted to signify clarinets by most musicologists. In two of these concertos the


clarinets are paired with two oboes, the third, subtitled, "Per La Solennità di San Lorenzo" is a violin concerto, with a second "Concertante" violin part. The use of wind instruments in this work is as extensive as that of a Haydn symphony. It comprises two flutes, two oboes, two clarinets and a bassoon. All three concertos are published by Ricordi as Fanna 12, numbers one, two and fourteen (Pincherle 73, 74, and 84). A large range of from f to d'' is utilized in these works. The part-writing for the clarinets is mainly in a fanfare-like manner, but occasionally very lyrical, as in the second movement of Fanna 12, number 2 (P. 74). Here the oboes and clarinets play alone in a beautiful dialog.

It should be mentioned that Vivaldi carefully avoided all b'-naturals in each of the three concertos. Two apparent exceptions occur in F. 12, numbers two and fourteen. In number two, in the Largo movement, b'-naturals appear in measure 8-9 of the clarinet part. Kolneder found in the original manuscript, that these notes were notated in the bass clef, concluding that they should be played an octave lower. In number fourteen, b'-naturals occur in the first movement, measures 34, 139 and 142. Each time in an arpeggiated dominant seventh chord on G. Malipiero, the editor, noted that in the last two appearances a d' was written in the manuscript. It is more than likely that the b' in measure 34 was also originally a d'.

In the Hessisches Landes-und Hochschulbibliothek exists the manuscript parts of a trio for "Clarinet, Cornu de Schass et Basso" by M. Kölbel. Eitner mentions these parts and identifies the composer as a bohemian French horn virtuoso, whose name was Kölbel. 162 In 1730, Kölbel is known to have played second horn at the imperial court in St. Petersburg. For a time afterwards he played in Vienna, and at still a later date, the Dutch ambassador took him to Constantinople with his band. By 1754, Kölbel had returned to the Russian court at St. Petersburg and started to build a keyed horn called the Amorschall. This instrument was successfully debuted at the Russian court in 1758, by Kölbel and his son-in-law, Hensel performing duets in E minor and F major. 163 Kölbel and his invention are not heard of again after this debut.

There are four separate parts to the trio. The first, designated "clarinet" is in the key of C, the second part, "Cornu" is also in C. The last two parts are in the bass clef without any designation, the first in D and the other in C. These bass parts could have been played as a continuo line or by another wind or


There is no figured bass notation and it does not seem to be very idiomatic for the organ. Both the clarinetist and hornist could have easily changed their tonalities from D to C, if desired, by the use of pièces de rechange\textsuperscript{164} and tuning crooks. This trio consists of three movements (Allegro, Adagio, Allegro) that utilize a range of from c' to g''' for the clarinet. Kölbelt did not hesitate to use the highest range of from e''' to g''' repeatedly in all three movements. The partwriting for the clarinet is made up of scale passages, octave leaps and arpeggiated figures (see, plate sixteen for the beginning of the first movement). It strongly resembles Vivaldi's concertos in his use of scale passages and thematic material, but calls for a greater technical ability, and uses a higher tessitura throughout the work.

The title page of the trio is marked "a wiens" which probably indicated that Kölbelt composed it while he was in Vienna. A reasonable approximation for Kölbelt's stay here, is between c. 1735, after he had returned from St. Petersburg, and c. 1750, when he went to Constantinople. Furthermore, because of the stylistic similarity of this work to Vivaldi's concertos, it is possible to estimate the date of composition at c. 1740. Kölbelt may have even played the clarinet as his contemporary Mr. Charles had done in Dublin in 1742. This work helps to ease the scarcity of chamber music from the earliest period of the clarinet's history. It is

\textsuperscript{164}See, Rendall, 71.
A portion of the clarinet part from the first movement of the Trio for Clarinet, Cornu de Schass et Basso by Kübel, Hessische Landes-und Hochschulbibliothek, Darmstadt (Mus. 1181).
still only a partial response to Becker's statement:

Although the pictorial representation of a clarinetist inside a princely apartment in Weigle's *Mus. Theatrum [before 1726]* is an important indication of the preference of the instrument in the chamber music of that time, there is no corresponding literature for the clarinet from the first half of the eighteenth century. 165

The earliest known solo concertos composed for clarinet are the six concertos for D clarinet, by the Kapellmeister of Durlach, Johann Melchior Molter (c. 1695-1765). Four of these concertos have been published in *Das Erbe Deutscher Musik*, volume 41, another (ms. 332, Karlsruhe, Badische Landesbibliothek) was reconstructed in a D.M.A. dissertation, 166 the last (ms. 328) remains in manuscript form. 167

The solo clarinet parts are treated in a clarino manner. Their range is from c' to g''' (identical to Kölbel's trio) with a very high tessitura, consistently used, between c'' and g'''. Notes below c'' are treated in a purely triadic manner. These concertos are very demanding technically even for today's standards. "Indeed a glance at the Molter concertos indicates that


166 Edward Francis Lanning, "The Clarinet as the intended solo instrument in Johann Melchior Molter's Concerto 34" (D.M.A. dissertation, University of Missouri-Kansas City, 1969).

high technical skill is presumed here, that this in not an early but a mature stage of writing for the clarinet" (see, plate seventeen for the clarinet part of the first movement of Wolter's concerto in A). Wolter designated the parts and the top line in the scores with the term, "Clarinetto" or "Clarinetto Concertato" in the four published concertos. Throughout his works, he carefully distinguished between clarinet and clarino as well as chalumeau.

Becker compared a clarino concerto of Wolter's to one of the clarinet concertos, disproving the idea that it had been written for clarino. In dating these concertos, he relied on information about clarinet playing at the Durlach court, found in the court's register. Becker concluded that the concertos were probably written around 1747 for a flutist/clarinettist by the name of Johann Reusch. This year also coincides with the reorganization of the court chapel. Molter's concertos clearly substantiate the assertion that the clarinet, in its early history, truly acted as a replacement for the difficult


Clarinet part of the Concerto in A major by Johann Melchior Molter, Badische Landesbibliothek, Karlsruhe (MS: 304).
clarino trumpet.

This concept of the sound of the clarinet changed within the next ten to fifteen years. It appears to have happened after the addition of keys to the original two-key instrument. The first firm evidence of these addition appears in Valentin Roeser's Essai of 1764. Speaking of the b' and c''-sharp keys Roeser states: "Ces deux clefs ont été ajoutées il n'y long-temps"170 (These two keys were added not long ago). Of the previously popular D clarinet he said:

Mais on doit en excepter la Clarinette en D, pour le D Mineur, à cause de la petitesse de l'instrument qui ne peut supporter la grande Clef comme les autres, par la quelle on fait l'Ut# dans la seconde Octave.171

But one must except the clarinet in D for D minor. Because of the smallness of this instrument it cannot support the large key like the others, on which one plays the C-sharp [c''-sharp] with it in the second octave.

If Roeser was alert to the improvements of his own instrument, he was probably referring to a time of not less than about fifteen years. Rameau's use of the three-key clarinet in Acanthe et Cephise (1751) has been documented by archival records and


171 Roeser, 5.
the surviving parts in the score. Therefore, it may be con-
cluded that at least in Paris, the clarinet was by mid-century
a three-key instrument. Even though elsewhere, clarinet play-
ing might have been restricted to the limitations of the two-
key model.

De Garsault's Notionaire indicated that high pitched two-
key clarinets were used in Paris as late as 1761. One musical
example of this older trend is Handel's trio for two clarinets
and horn (c. 1754), written for a three-key D clarinet. It
still exhibits a pronounced trumpet idiom in its part-writing
for the clarinets. Only with the appearance of the Johann
Stamitz concerto (c. 1755) is a more lyrical treatment of the
instrument evident. This work, the first solo concerto written

172 See, Michel Brenet, "Rameau, Gossec et les clarinettes,"
Le Guide Musicale 49, no. 9 (March 1 1903): 183-185; 49, no. 10
(March 8 1903): 203-205; 49, no. 11 (March 15 1903): 227-228,
Georges Cucuel, Études sur un orchestre au XVIIIe siecle (Paris:
Fischbacher, 1933), 20.

173 See, Titus, "The solo music for the clarinet in the
eighteenth century," 32-34.

174 George Frederic Handel, Sonata in D Major, ed. by J.H.
Coopersmith and Jan LaRue (Bryn Mawr, Pennsylvania: Mercury
Music Corporation, 1950), [1].

175 See, Chatwin, "Handel and the Clarinet," 7, Thurston
Dart "Handel and the Clarinet," Musical Times 90, no. 1317-1318
for the B-flat clarinet, was definitely intended for at least a three-key instrument, because of the consistent use of b'-naturals in the clarinet part.176

Three reasons can now be summarized for the new treatment of the clarinet at this time. First, the general stylistic change that was occurring in music around 1750; second the addition of the third and fourth keys gave a greater security of intonation and technique to the entire range of the clarinet; and third, a preference for the lower pitched clarinets in C, B-flat and A was becoming more evident.

CHAPTER II

BIOGRAPHICAL SKETCH OF THE LIFE
AND WORKS OF VALENTIN ROESER

Life

Valentin Roeser, composer, author and clarinettist, was born in Germany about 1735 and died, probably in Paris, about 1782. His German origins are considered to be beyond doubt by Barry Brook; but Riemann's assertion that he was a student of Johann Stamitz is without proof and must be considered as an hypothesis. Roeser's opus 1 is a set of six-movement orchestral trios that seem to have been written using Stamitz's orchestral trio, opus 1, as a model. Roeser also arranged movements from several Stamitz works, mainly andantes and minuets from opus 1, in his Six Sonates pour le clavecin, avec accompagnement d'un violon, tirées des ouvrages de J. Stamitz, Suite première (Paris: Bureau d'Abonnement musical, 1768). Recently, there has been some speculation that Roeser might have been the copyist of the J. Stamitz symphony 4A

1 MGG (1963), s.v. "Roeser, Valentin," by Barry S. Brook, ll: col. 616.

2 DTB, vol. 28, Jahrgang XVI, ed. by Hugo Riemann, XXI.

3 DTB, XIX, XXI.
in the Fürstliche Thurn und Taxissche Hofbibliothek of Regensburg. The upper right-hand corner of the first page of the first violin part of this symphony contains the printed name, "Valentin". If this was in fact, Valentin Roeser, it would seem to support the notion that Roeser was a student of Johann Stamitz, since this manuscript probably originated in Mannheim. However, Roeser's name does not appear in any of the extant lists of Mannheim orchestra members from before 1762. Therefore, confirmation of Roeser's presence in Mannheim as a student or unpaid assistant must await further research. Information about Roeser's life is very limited and incomplete. All of the known facts are recounted here.

He arrived in Paris by 1762 since we find in the Mercure de France (February 1762, page 155) an advertisement for his opus 1, Six sonates à trois ou à tout l'orchestre, available "chez l'Auteur, rue de Varenne, à l'hôtel de Matignon". Published in Paris by Le Menu later that year, this work was dedicated to the Prince of Monaco and on the title page, below the composer's name, was printed, "musicien de sa dite Altesse". Apparently, the prince was living in Paris and Roeser was in his employ as a musician. At this time, Roeser was only one of a number of German musicians who came to the French capital to make their careers, e.g.; Rigel, Burckhoffer, Schobert, Sieber, etc. Gossec suggests in his memoirs that the Seven Years War (1756-1763) caused many musicians to

flee to France especially Paris.\(^5\)

During the twenty years that Roeser was living in Paris (1762-1782) we find his name in various frontispieces of his published works and in the contemporary Parisian magazines. The *Mercure de France* (January 1764, page 143) announced the first of a series of eight instruction books, the *Essai d'instruction à l'usage de ceux qui composent pour la clarinette et le cor* (Le Menu, 1764). This first book also appeared under the article on Roeser in Choron and Payolle's *Dictionnaire historique des musiciens* (1810-11), with the French translation of Marpurg's *Die Kunst das Clavier zu spielen* (1751), published anonymously as *L'art de toucher le clavecin selon la manière perfectionnée des modernes* (Le Menu, 1764, *Annonces*, 18 June 1764).\(^6\)

In 1766, the prince of Monaco bestowed on Roeser the title of "Virtuoso de Camera de S.A.S. il Principe de Monaco". Three years later he is found to be employed by the Duke of Orleans and is living at "rue Fromenteau, maison de M. Lamy, Horloger" (Annon-

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ces, 3 April 1769). In 1770, Roeser translated Leopold Mozart's *Gründliche Violinschule* (1756) under the title, *Méthode raisonnée pour apprendre a jouer le violon* (Le Menu, 1770), to which was added at the end of the volume, "XII Petits Duo et un Caprice Facile". His remaining instruction books appeared as tutors for wind instruments and were published as *Gammes* (scales) for flute, oboe, clarinet, bassoon and serpent.

It is certain that he had a family in Paris since his son, Charles, published two instrumental works about 1775. In 1775, Roeser was still living at rue Fromenteau and remained in the service of the Duke, of whom he had become a "Pensionnaire" (*Mercure de France*, June 1775, page 203). By 1780, he had become sufficiently well known to be placed with the outstanding composers of the period in F.C. Mehrscheidt's *Table raisonnée des Principes de l'Harmonie*:

"... Quant au fruit que ceux qui veulent étudier à fond les principes de la Musique pratique peuvent en retirer, on y lit les noms de trois Artistes français, MM. Philidor, Grétry, et Gossec et de deux Artistes Allemands, MM. Roessler et ...


Six Sonates en trio par Kammel arranges par Ch. Roeser and Trois symphonie en quatuor (*Annonces*, 20 July, 3 August 1775).
As to the most outstanding, that those who intend to study the basis of the principles of practical music are able to obtain, one recommends the names of three French artists, Mr. Philidor, Grétry and Gossec and of two German artists, Mr. Roeser and Rigel.

Gerber in *Historisch-biographisches Lexicon der Tonkünstler* (1792) and Choron and Fayolle in their *Dictionnaire* list Roeser (whose original name was probably Röser) as being in Vienna in 1781, but there is no evidence to corroborate this statement. After 1782, Roeser's name disappears from the Parisian press so it is probable that this was also the year of his death. The *Almanach Musical* does not list him in 1783, but the *Tablettes de Rénommée de Musiciens*, mentioned as "unreliable" by Brook, cites Roeser in 1785 as a "célèbre compositeur" with an address still at the rue Fromenteau. However, this statement may have been an error by the compilers of this work. Roeser's birthdate of 1735 is only an approximation given by Brook based on the appearance of his opus 1 in 1762 and the publication of his son's first work in 1775.

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11 Ibid.
Of the three Rözers listed in Gerber's *Neues historisch-biographisches Lexicon der Tonkünstler* (1813), the first matches the identity of Valentin Roeser. He lived in Paris and published various methodes, recueils, trios, sonatas and marches. The second Röser was described as "Domkapellmeister zu Linz" and was in Vienna in October 1796, and the third was in 1809, an organist and composer in Hungary. However, no further evidence has been found linking Valentin Roeser with the last two Rözers. Van der Straeten in *La Musique aux Pays-Bas Avant le XIXe siècle* (1962-85) knew Roeser's opus 10, *Six Sonates pour le Clavecin avec Violon obligé* as published by D.L. Van Dyk (Dijk) in Amsterdam in the eighteenth century. He stated that Roeser had lived in Holland teaching harpsichord there, and perhaps also lived in Belgium. He also cited Roeser's harpsichord arrangements of three overtures and a collection of duos and ariettas for harpsichord in the 1776 catalog of the Dutch (?) publisher, Van Ypen. Perhaps these works were republished from the original Parisian publications. Aside from Van der Straeten's account there is no conclusive proof that Roeser ever lived in Holland or in Belgium.

**Works**

Roeser was quite an active composer of instrumental works, writing all types of chamber music from duos for flutes, to six trio sonatas for two violins and bass (that may be played also on the mandoline), to forty military divertissements for two
clarinets, two horns and two bassoons. He also arranged German dances for two violins and bass, arias from comic operas for two violins, and overtures from operas for string quartet or orchestra. In addition, he wrote twenty-six symphonies, some for large orchestra, as well as translating the treatises of Marpurg and Leopold Mozart. However, not all of his works were purely instrumental since we find some arias for voice with harpsichord accompaniment. This great outpouring of works was typical of a composer in a city, such as Paris, that demanded a large production of works for popular consumption. Nevertheless, not everything that Roeser wrote was designed for the amateur musician, and only the professional composer could use his translations and manual of composition for the clarinet and the horn. A chronological checklist of his works is presented in Appendix D.

Roeser's music was practically never reviewed by the press, and he was also never singled out for his performance on the clarinet or any other instrument. A single exception to this lack of criticism is encountered in the *Journal de Musique*, volume 1 (1774), page 63, in a pair of remarks on a collection of duos.

Premier recueil de duo tirés des opéras comiques avec accompagnement de clavecin ou forte piano par Valentin Roeser, Paris, Madame Le Menu. L'idée de ce recueil est heureuse et le choix en est bien fait; mais l'auteur n'aurait pas dû y comprendre un trio et encore moins en supprimer une partie pour le ranger avec les duo, parce que c'est le moindre égard qu'on doive aux hommes d'un vrai mérite que
First collection of duos taken from comic operas with the accompaniment of harpsichord or piano by Valentin Roe-
ser, Paris, Madame Le Menu. The idea of this collection is pleasing and the choice was made very well, but the author
should not have had included a trio, cancelling a part to replace it with a duo. Because the least consideration that
one is obliged to give to honest men is that of leaving their works such as they are.

In 1780, Mehrscheidt had recognized Roeser as a person well qualified to instruct prospective music students, and the Tab-
lettes de Renommée des Musiciens called him in 1785, "célèbre compositeur connu par nombre d'oeuvres de Symphonies, Quatuor
pour la Clarinette, etc. etc." Gerber noted in his Historisch-
biographisches Lexicon der Tonkünstler (1792) that "Er gehört unter die vorzüglichen neuren Komp." But as a critic of Roe-
ser's entire works he wrote that he appeared to lack talent and originality in his compositions.13

Van der Straeten knew Roeser's opus 10 as published in Am-
sterdam under the following title: Six sonates pour le piano forte
ou le clavecin, avec accompagnement d'un violon. He was fond of
these works as revealed by the following comments.

These sonatinas are charming in both their elegant melodic line and in their piquant harmonic progressions.
The ideas are small, short and easy but their manner of

13 Ibid.
presentation gives them interest.  

He then cites a few measures of the beginning of the second sonata.

"This beginning is repeated rather successfully in the second period, as follows".  

The presence of dynamic marking in this excerpt may indicate a preference by the composer for the piano in these works rather than the harpsichord. Of course it could also indicate a harpsichord with two manuals. Each of these sonatas was given the following descriptive titles, apparently inspired by earlier

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15 Ibid., 2: 397.
French clavécin pieces: first movement, La Jeannette; second, La Prière; third, La Pensive, La Badine; fourth, La Sicilienne, La Sauteuse; fifth, La Precieuse, La Lutine; and sixth, Deux Polonaise, L'Engagente.

William Newman in *The Sonata in the Classic Era* knew these identical six sonatas as *Six Sonates pour le forte piano avec accompagnement d'un violon*, op. 10. He also noted:

Published in Paris probably in 1774, this set may be the first in the Classic Era to specify piano alone without the harpsichord alternative. But its contents are hardly so progressive, for they reveal empty pieces in the style and with the characteristic titles of the antiquated *pieces de clavécin*.  

After examining another work by Roeser, the *Douze [2-mvt.] Sonates tres facile pour le clavecin ou le forte piano*, op. 6, Newman ends his discussion of Roeser by dismissing his music as "plain, square-cut, and trite to a degree that discourages further inspection on purely musical grounds".  

It would certainly be difficult to consider Roeser as a first class composer, "his works are those of a day laborer who zealously carried out his job, with some success, in a city which

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17. Ibid.
has a passion for music". Furthermore, "the importance of the role that Roeser played in Paris went beyond the quality of his own music and the quality of arrangements in the form of 'Ge-
brausmusik'. He was particularly important in imparting a German musical influence in Paris at this time. For example, one of his earliest compositions reveals his German heritage and the current vogue for German music, the Bal germanique ou 1er Recueil de Danses Allemandes rassemblées et arrangées pour 2 violons et basse (Le Menu, 1764). That same year, he published his manual of composition for clarinet and horn, an important contribution to composers in France. By this time both of these instruments were in widespread use both in Germany and France.

An interest in German music in Paris was encouraged by the visit of Johann Stamitz in 1754 through 1755, and his publication of a popular symphony entitled, La Melodica Germanica (1754). Roeser's admiration for Stamitz and his attempts to further popularize his works is revealed in his inclusion of a three movement sextet for two clarinets, two horns, and two bassoons near the end of his Essai d'instruction. He also had published in

18 Brook, La Symphonie Française, l: 229.

19 Ibid.

1768, his opus six, \textit{Six sonates pour le clavecin avec accompagnement d'un violon, tirées des ouvrages de Jean Stamitz. Suite I} (Bureau d'abonnement). Two years later, the translation of Leopold Mozart's violin school brought an important German work to the attention of the French dilettantes and professional musicians.

In his early works, the orchestral trios, opus 1 (1762), the \textit{Symphonie Periodique No. 2} (1762), and four of the \textit{Sei Sinfonie}, op. 4 (1766) he wrote in the style and the four-movement framework of the early Mannheim school.\footnote{MGG, s.v. "Roeser, Valentin," 11: col. 618.} These works lacked the fire of music by Stamitz, and they contained numerous cliches typical among many of the Mannheim composers of that generation.\footnote{Brook, \textit{La Symphonie Française}, 1: 231.} According to Brook, the first violin part of the third symphony of opus four (plate eighteen) "approaches the Mannheim style of the same period, at least from that which is the melody and the structure".\footnote{Ibid.} In measures 22–28 of this part we observe a typical succession of dynamic indications from the Mannheim school, P., cres.F., F., piuF., and F\textsuperscript{m0}. Roeser's later chamber music works were often only two movements in length. A change of style may also be seen in a second series of published symphonies from 1772 to 1776, after Roeser had lived in Paris more
than ten years. Now he uses exclusively the tripartite structure which continued to be more generally used in France.\textsuperscript{24} Apparently, by these dates Roeser was truly assimilated into the Parisian musical scene.

\textsuperscript{24}Ibid.
CHAPTER III

AN ENGLISH TRANSLATION OF THE ESSAI D'INSTRUCTION,

PART ONE: CONCERNING THE CLARINET

Roeser's *Essai* shares the unique distinction of being both "the first theoretical study of the clarinet",¹ as well as "the first treatise of instrumentation ever published".² It examines the range and technical possibilities of the clarinet and the French horn, specifically addressing this information to composers. Exercise material is missing completely, so it cannot be considered a tutor for the performer. The *Essai* begins a line of French instrumentation treatises that eventually lead to the famous book by Berlioz (1844). The earliest of these treatises by Francoeur (1772)³ and Vandenbrock (1793 and 1800)⁴ still re-

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stricted themselves to the wind instruments. By 1810, Froehlich had extended his treatise to all the important instruments commonly used in the orchestra.\(^5\)

The following includes a xerox reduction of the first twelve pages of the Essai (concerning the clarinet), with a corresponding English translation. It was prepared from the Minkoff reprint edition (1972) which is published with Amand Vanderhagen's Méthode nouvelle raisonnée pour la Clarinette (Paris: Boyer, c. 1785).

ESSAI
D'INSTRUCTION.
À l'usage de ceux qui Composent pour
LA CLARINETTE ET LE COR.
Avec des Remarques sur l'Harmonie et des Exemples à deux Clarinettes,
deux Cors et deux Bassons.
PAR
M. VALENTIN ROESER.
Musicien de S. A. S. Monseigneur le Prince de Monaco.
A PARIS.

Ches MERCIER, à la Musique Royale, Rue des Prouvaires,
près la Rue St Honore, N° 33.
AVEC PRIVILEGE DU ROY.
ESSAY
OF INSTRUCTION.
For the Use of Those Who Compose for
THE CLARINET AND THE HORN.
With some Remarks on Harmony and some Examples for two Clarinets,
two Horns and two Bassoons.

By
Mr. VALENTIN ROESER.
Musician of His most Serene Highness, Monseigneur the
Prince of Monaco.

At Paris.

At MERCIER, à la Musique Royale, Rue des Prouvaires,
next to Rue St. Honoré, No. 33.

WITH LICENSE OF THE KING.
Çàssai d'Instruction,
à l'usage de ceux qui Composent pour la Clarinette et le Cor de Chasse.
Première Partie.
Concernant la Clarinette.

S. 1.
Comme cet Instrument est borne' et qu'on ne peut le traîner comme un Hautbois ou Flûte traversière, il est nécessaire d'en avoir de plusieurs espèces pour jouer dans différents tons. Il y en a Sept espèces en tout, Scavoir: en G, re, sol; en A, mi, la; en B, fa, si b, sol; en C, sol, ut; en D, la, re; en E, si, mi, et en F, ut, fa.

S. 2.
Les espèces de Clarinettes qui sont le plus en usage sont celles en A, mi, la; B, fa, si b, mol; C, sol, ut, et en D, la, re. Celles en E, si, mi et en F, ut, fa sont très aigüës et l'on ne s'en sert dans l'Orchestre que pour les pieces à grand bruit. Celle en G, re, sol est la plus douce espèce, mais on en trouve rarement, parce qu'elle n'est pas absolument nécessaire, attendu, que pour jouer en G, re, sol, on peut se servir d'autres, comme nous le verrons par la suite. Ainsi je ne ferai mention que de ces quatre ou cinq espèces: en A, mi, la; B, fa, si; C, sol, ut; D, la, re et E, si mi.
ESSAY
of Instruction
for the use of those who compose for the
Clarinet and the Hunting Horn.
First Part.

Concerning the Clarinet.

pt. 1.

As this instrument is limited one is not able to treat it like an oboe or transverse flute, so it is necessary to have several types for playing in different keys. There are seven kinds in all, these are: in G, in A, in B-flat, in C, in D, in E, and in F.

pt. 2.

The types of clarinets that are most often used are those in A, B-flat, C, and in D. Those in E and in F are very high and one only uses them in the orchestra for very loud works. That in G is the sweetest type but one rarely finds any because, it is not absolutely necessary; it is understood that playing in the key of G may be accomplished on the other instruments, as will be seen by the following. Thus, I will only mention these four or five types: in A, B-flat, C, D, and E.

l'Étendue de la Clarinette.

L'on voit que l'étendue de la Clarinette est de trois Octaves en comptant du puis le 1er Fa jusqu'au quatrième. Mais comme c'est l'usage dans la composition de compter les Octaves d’Ut en Ut, je me réglerai également la dessus lors qu'il sera question d’un seul ton ou de plusieurs, soit pour la Clarinette ou pour le Cor de Chasse,par exemple.

On distingue jusqu’à trois sortes de sons dans l’étendue de la Clarinette: le premier qui est depuis le Fa de la petite Octave jusqu’au Si b, mot de la première Octave est appelé Châtumeau, parce qu’il est très doux. Le second qui est depuis le Si naturel...
One sees that the range of the clarinet is three octaves, counting from the first F to the fourth [F]. But as it is the practice in composition to number the octaves of C to C, I will regulate myself also, thereupon, since it will be a question of a single key or of many, even though it would be for the clarinet or hunting horn, for example.
rel de la première Octave jusqu'à l'Ut ♯ de la troisième est appelé Clairon ou Clarinette parce qu'il est plus sonore et plus brillant. Le troisième qui est depuis le Re de la troisième Octave jusqu'au Fa ♯ peut être appelé ainsi, parce qu'il est très fort et qu'on ne peut l'adoucir comme les précédents. C'est aussi pourquoi l'on ne devrait pas s'en servir pour les passages délicats. J'aurais pu démontrer encore quelques Simili-tons de plus dans l'étendue de la Clarinette, mais comme ils sont très faux, j'ai jugé à propos de les Supprimer.

S 5.

Je vais montrer maintenant comment on doit se servir de ces quatre espèces de la Clarinette pour se mettre à l'unisson avec d'autres Instruments.

I. Le Fa sur la Clarinette en A, mi ♯ est en Unison avec le Re sur la quatrième corde de la quinte, par exemple.

Unissons.

II. Le Fa sur la Clarinette en B, fa ♯ est en Unison avec le mi ♯ mol sur la dièse corde de la quinte, par ex.

Unissons.
pt. 4.

One distinguishes up to three types of sounds within the range of the clarinet; the first, which is from the F in the small octave to the B-flat in the first octave $[f-b^\flat']$ is called chalumeau, because it is very sweet. The second, which is from the B natural of the first octave up to the C-sharp of the third $[b'-c#'']$ is called clarion or clarinet, because it is very sonorous and very brilliant. The third, which is from the D of the third octave up to F $[d'''-f''']$ can be called shrill, because it is very loud, and because one is not able to play as softly in it as the preceding. This is also why one ought never to use it in delicate passages. I could have shown some further semitones in the range of the clarinet, but as these are very out of tune, I have considered it appropriate to leave them out.

pt. 5.

I am now going to demonstrate how one must use the four types of clarinets, by placing them in unison with other instruments.

I. The F scale on the clarinet in A is in unison with the D scale on the fourth string of the viola, for example.
III. Le Fa sur la Clarinette en C, sol, ut, est à l'unisson avec le Fa sur la dite corde par ex :

[Musical notation]

Cette espèce est la seule qui ne soit point sujette à la Transposition.

IV. Le Fa sur la Clarinette en D, la, re est à l'unisson avec le Sol qui est la quatrième corde du Violon, par ex :

[Musical notation]

Il sera très facile à présent de savoir les Unissons sur les autres espèces de Clarinettes dont j'ai fait mention dans le Li, par ex : Le Fa sur la Clarinette en E, si, mi est à l'unisson avec le La sur la quatrième du Violon; et le Fa sur la Clarinette en F, ut, fa est à l'unisson avec le Si b, mol sur la même corde. Le Fa sur la Clarinette en G, re, sol (qui est d'une Septième plus bas que celle en F, ut, fa) est à l'unisson avec l'Ut, qui est la quatrième Corde de la Quinte.

V. Les tons les plus favorables pour les Clarinettes sont F, ut, si et C. sol, ut tierce Majeure, D, la, re et G, re, sol tierce Mineure. Mais on doit en excepter la Clarinette en D, la, re pour le D, la, re mineur, à cause de la petitesse de l'instrument qui ne peut supporter la grande Cléf comme les autres, par la quelle on fait l'Ut dans la seconde Octave.
II. The F scale on the clarinet in B-flat is in unison with the E-flat scale on that string of the viola, for example.

Unis.

III. The F scale on the clarinet in C is in unison with the F scale of that string, for example.

Unis.

This type is the only one that is not subject to transposition.

IV. The F scale on the clarinet in D is at the unison with the G scale of the fourth string of the violin, for example.

Unis.

It will now be very easy to understand the unisons on the other types of clarinets that I have mentioned in pt. 1 for example:

The F scale on the clarinet in E is at the unison with the A scale on the fourth string of the violin; the F scale on the clarinet in F is at the unison with the B-flat scale on the same string. The F scale on the clarinet in G (which is a seventh
lower than that in F) is in unison with the C scale, which is on the fourth string of the viola.

pt. 7.

The keys that are the most favorable on clarinets are F and C major, and D and G minor. But one must except the clarinet in D for D minor. Because of the smallness of this instrument it cannot support the large key like the others, on which one plays the C-sharp [c#'] with it in the second octave.

pt. 8.

In order that the composer can see at a glance in which key he should write for the clarinets, and which type he should use for each key, I will give an index with some small examples.

If one composes in the following five keys, one notates clarinets in C, for ex.:

For the keys,  
For the keys, One would use the clarinets,  
A,  
in A, see no. 1.  
B-flat,  
in B-flat, see no. 2.  
C,  
in C, see no. 3.  
D,  
in D, see no. 4.  
E,  
in E, see no. 5.  
(See examples page 104).
Pour que le Compositeur puisse voir d'un coup d'œil dans quel ton il doit noter les Clarinettes, et de quelle espèce il doit se servir pour chaque ton, j'en vais donner un indice avec de petits exemples.

Si l'on compose dans les cinq tons suivants, on note les Clarinettes en C, sol, ut, par ex :

Pour les tons,
A, mi, la
B, fa, si b
C, sol, ut
D, la, re
E, ri, mi

On se sert de Clarinettes,
en A, mi, la, voyez n° 1.
en B, fa, si b, voyez n° 2.
en C, sol, ut, voyez n° 3.
en D, la, re, voyez n° 4.
en E, ri, mi, voyez n° 5.
L'aute de Clarinettes en E, si, mi, l'on se sert de Clarinettes en A, mi, la et on les note en G, re, sol, es.

Il est vrai que celles-ci ne sont ni si brillantes ni si sonores que celles en E, si, mi pour un grand orchestre.

Si on compose dans les quatre Tons suivants, on note les Clarinettes en F, ut, fa, es.

Pour les Tons
- D, la "
- E, si mi, b
- F, ut, fa
- G, re, sol.

On se sert de Clarinettes en A, mi, la, venez N° 2.
- en B, fa, si b, venez N° 3.
- en C, sol, ut, venez N° 5.
- en D, la, re, venez N° 4.
Because of a scarcity of clarinets in E, one would use clarinets in A, and one would notate it in G, ex.,

It is true that these are neither as brilliant nor as sonorous as those in E with regard to a large orchestra.

If one composes in the following four keys, one notates clarinets in F, ex.,

For the keys, One would use the clarinets,
D, in A, see no. 1.
E-flat, in B-flat, see no. 2.
F, in C, see no. 3.
G, in D, see no. 4.

(See examples pages 105, 107).

One sees, therefore, by this index of examples, that one is able to use clarinets in D as well as in A for the key of D. The difference being that those in D are much more brilliant and more sonorous than those in A; and it is necessary to notate the first in C and the others in F, as I have indicated.

If one composes in A minor one would use the clarinets in D, and write it down in G minor, ex.

(See example page 107).
On voit, par cet indice ainsi que par les exemples, que l'on peut se servir aussi bien des Clarinettes en D, la, re qu'en A, mi, la, pour le Ton D, la, re. La différence y est que celles en D, la, re sont beaucoup plus brillantes et plus sonores que celles en A, mi, la; et qu'il faut noter les premières en Ut, et les autres en Fa, comme je l'ai indiqué.

Si l'on compose en A, mi, la tierce mineur, on se sert de Clarinettes en D, la, re, et on les note en G, re, sol mineur, ex.
Si l'on compose dans les trois Tons mineurs suivants, on note les Clarinettes en D, la, re mineur, éc.

Pour les Tons
B, fa, si, naturel tierce mineure.
C, sol, ut, tierce mineure.
D, la, re, tierce mineure.

On se sert de Clarinettes,
en A, mi, la, voyez n°1.
en B, fa, si, b, voyez n°2.
en C, sol, ut, voyez n°3.

Si l'on compose en E, si, mi, tierce mineure... on se sert du Clarinette en A, mi, la, en les notant en G, re, sol mineur, éc.
If one composes in the three corresponding minor keys one notates the clarinets in the key of D minor, ex.

For the keys,

- B minor, in A, see no. 1.
- C minor, in E-flat, see no. 2.
- D minor, in C, see no. 3.

(See examples page 108).

If one composes in E minor one would use the clarinets in A, notating in G minor, ex.

(See example page 108).

If one composes in F minor one must use the clarinets in B-flat, notating in G minor, see no. 1.

If one composes in G minor one must use the clarinets in C, notating in G minor, see no. 2.

(See examples page 110).

pt. 9.

The composer should also be careful to mark the kinds of clarinets at the beginning of each piece. This is applied equally to the hunting horns.
Si l'on compose en F, ut, fa, tierce mineure on se serv de Clarinettes en B, fa, si♭, ou les notant en G, re, sol, mineur, voyez N°1.
Si l'on compose en G, re, sol tierce mineure, on se serv de Clarinettes en C, sol, ut, en les notant en G, re, sol mineur, voyez N°2.

Le Compositeur doit observer aussi de marquer les essences de Clarinettes au commencement de chaque Pièce. Ce qui se fait également pour les Cors de Chasse.

ff. 9.

Comme le Si naturel dans la première Octave et l'Ut x dans la Seconde, se font avec les deux grandes Clefs (x) qui se trouvent sous le petit doigt et qu'ils deviennent très embarrassants dans certains passages, sur tout dans la grande vitesse, il est nécessaire que le Compositeur fasse attention de ne pas se servir de ces deux tons l'un après l'autre, dans un Allegro ou d'autres mouvements semblables. Par exemple, les passages que l'on voit à la Lettre fa ne peuvent jamais être exécutés dans ce mouvement, ni ceux de la Lettre (b)

Allegro. (a.) (b.)

(x) Ces deux Clefs ont été ajoutées il n'y a pas longtemps. Car auparavant on n'avait ni ce Si naturel ni cet Ut x. Le La et le Si♭ dans la première & dans se portent généralement avec des Clefs, mais celles-ci sont beaucoup plus petites et moins embarrassantes que les autres.
Since the B natural in the first octave \([b^\flat]\) and the C-sharp in the second \([c^\#']\) are made with the two large keys,\(^*\) which are found under the small finger, and these can be very cumbersome in certain passages, especially the very fast ones; it is necessary that the composer pays attention that he is careful not to use these two notes one after another, in an Allegro or other similar movement. For example, the passages that one sees at letter (a) would never be able to be executed in this manner, nor that at letter (b).

\[\text{Allegro. (a.)} \quad \text{Allegro. (b.)}\]

\(^*\) These two keys were added not long ago, because before one had neither the B-natural or the C-sharp. The A and the B-flat in the first octave \([a', b^\flat]\) are formed equally with the keys, but these are much smaller and less encumbering than the others.

But when one ascends or when one descends without leaps especially in a slow movement, it is much more practicable, for ex.

\[\text{Adagio.}\]

One finds also some figures or passages which cannot be executed with connected notes or slurs. Here are some of them.
Mais quand on monte ou que l'on descend sans intervalles, sur tout dans un mouvement lent, ils sont beaucoup plus pratiques, par ex.

Il se trouve aussi des Traits ou Passages avec Liaison ou Coulé que l'on ne peut écouter. En voici quelques uns.

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
<th>(d)</th>
<th>(e)</th>
<th>(f)</th>
<th>(g)</th>
<th>(h)</th>
<th>(i)</th>
<th>(j)</th>
<th>(k)</th>
</tr>
</thead>
</table>

l'Effet qu'ils produisent quand on voudroit les Couler est celui-ci.

Parce qu'il n'est pas possible d'empêcher que l'on n'entende le Fa ou le Sol à travers, à cause qu'il faut sauter par des Clefs. Cependant les mêmes passages se font sans aucune altération (expte' celles des lettres (c) (g) (k) en détachant les Notes, parce que n'étant pas obligé de soutenir le son, on sait plus aisément le dougter.

Dans toute l'étendue de la Clarinette il n'y a que trois tons où l'on puisse battre la cadence avec le demi-ton ou la petite seconde, (.) par ex. sur le La, et le Si, naturel de la première Octave et sur le Fa X, de la seconde Octave. Toutes les autres Cadences ou Trilles ne peuvent se faire qu'avec la grande seconde (**) sur le Si b de la première Octave on ne peut battre la Cadence d'aucune façon; et sur le Si b de la seconde Octave, elle ne peut s'exécuter qu'avec l'Ut X ou la seconde Superflue.

(*) Seconde mineure. (**) Seconde majeure.
The effect that they produce when one wants them slurred is this.

As it is not possible to keep from hearing the F or G which lie in between, it is necessary to leap \( \text{over them} \) by means of the keys. Nevertheless, the same passages are played without any alteration (except those of letters c, g and k) by detaching the notes. Since it is not necessary to sustain the tone, one can achieve the fingering more easily.

Throughout the complete range of the clarinet there are only three notes where one can trill on the half step or the small second,* for ex.; on the A, and B-natural of the first octave \([a', b']\) and on the F-sharp of the second octave \([f']\).

All the other cadences or trills are only able to be made with the large second.** On the B-flat of the first octave \([b^b']\), it can only be executed with the C-sharp \([c#']\) or the augmented second.

* minor second. ** major second.
Beaucoup de doubles Croches dans le mode parallèle ne sont point en usage sur la Clarinette, attendu que la Poitrine doit substituer au coup de Langue, à cause de la position de l'Anche qui se trouve sous le Palais de la Bouche. L'Exemple suivant montrera de quelle façon on doit mettre les parties de Clarinette quand le Violon fait des doubles Croches.

Pour le Violon. 

Pour la Clarinette. 

Ou.

J'aurais bien d'autres choses à dire relativement à cet Instrument, mais je me suis contenté d'en donner les règles les plus nécessaires : craignant de rendre ce petit Ouvrage trop obscur et d'embrouiller le Lecteur. La Règle la plus sure et la meilleure de Composser pour la Clarinette, c'est d'avoir pour but un Chant agréable et naturel, d'éviter les grands sauts et les Traits trop Chromatiques. Enfin de suivre la règle générale qui dit : qu'il faut Composser ou Chanter pour le Cœur et l'Oreille ; il faut toucher et ne pas étouffer &c. Les Pièces que je donnerai à la fin du Livre pourront peut-être servir d'exemple de ce que je viens de dire.

Fin de la Première Partie.
Many of the repeated sixteenth notes are not at all in use on the clarinet since the lungs must substitute for the stroke of the tongue, on account of the position of the reed, that is found under the roof of the mouth. The following example will point out in what manner one must use the parts of the clarinets when the violin plays sixteenth notes.

For the Violin.

For the Clarinet. Or.

I could very well have said other things relating to this instrument, but I have been satisfied to give the most necessary rules concerning it; fearing to render this small work too obscure and confusing to the reader. The safest and preferable rule for composers for the clarinet is to have for their goal a natural and pleasing melody, to avoid great leaps and overly chromatic figures. In conclusion, to follow the general rule which says: it is necessary to compose or to sing for the heart and the ear; it is necessary to move not astonish, etc. The pieces that will be given at the end of the book should be able to serve as an example of that which I have spoken about.

END OF THE FIRST PART.
CHAPTER IV

COMMENTARY ON THE PHYSICAL, MUSICAL AND PEDAGOGICAL CONTENT

OF THE ESSAI D’INSTRUCTION

There are two extant copies of Roeser's Essai. One at the Bibliotheque Royale de Belgique,¹ the other at the University of Michigan. According to Macdonald, the latter must have been issued after 1783.

The date has been determined by inclusion of a Boyer catalogue which predates Johansson facsimile 90 (1784?). The issue may have changed hands or may have been initially sold as early as 1790 or as late as 1802. The conclusion results from noting that a label which reads "chez Mercier, à la Musique Royale, Rue des Prouvaire, près la Rue St. Honoré, No. 33" is pasted over the original imprint on the title page of the Michigan treatise. Hopkinson, 91 assigns the dates 1790 to 1802 for this address of Mercier.²

Consequently, the Minkoff Reprint edition, on which the translation is based, must have been reprinted from the University

¹The title page of this copy is reproduced here from MGG (1957), s.v. "Instrumentation," by Ludwig K. Mayer, 6: cols. 1261-1262.

of Michigan copy. The title page gives the identical address of 
Hercier as above, where the title page of the Brussels copy indi-
cates Le Menu as the publisher. A Boyer catalog is also included 
in this edition indicating Boyer's address as, "Rue neuve des pe-
tite Champs, près la Rue Gaillon, Maison de l'Apoticaire, No. 83".

From about 1776 to May of 1783, Mme Boyer and Mme Le Menu 
published music together at "rue de Roule à la Clef d'or". After 
May of 1783, M. Boyer replaced Mme Boyer in this partnership. His 
address of "rue Neuve des Petits-Champs, près celle de Gaillon, 
No. 83" was printed on the title pages of music with Mme Le Menu's 
address. M. Boyer also published works by himself at his own ad-
dress. From an advertisement in the Mercure de France (1 January 
1785) Boyer's address is seen to have changed to "rue de Riche-
lieu, à la Clef d'or, à l'ancien Café de Foy". By 22 August 1790, 
Mme Le Menu's business was taken over by Lobry. Boyer continued 
to publish at his last address until 24 December 1796, when he was 
succeeded by Naderman. This information explains why a Boyer 
catalog of c. 1784 was included in a publication that was origi-
nally printed by Le Menu. We can only assume that Mercier ac-
quired a copy of the Essai sometime between 1790 and 1802. 

3See, Cari Johannson, French Music Publishers' catalogues of 
the Second Half of the Eighteenth Century, 2 vols. (Stockholm: 

4See, Cecil Hopkinson, A Dictionary of Parisian Music Pub-
In concluding his description of the clarinet, La Borde (1780) recommends Roeser's *Essai* as well as Francoeur's *Diapason général* (1772).

On peut consulter la méthode de M. Roeser, Maître de Clarinet, qui a développé, avec beaucoup de précision la maniere d'en jouer, le Livre des Unissons de M. Francoeur le Neveu.\

One must consult the method of M. Roeser, Maître de Clarinet, who has developed, with much precision the manner of playing, and the book of unisons by M. Francoeur the younger.

Forkel (1792)\(^6\) and Choron et Fayolle (1810-11)\(^7\) both give 1781 as the publication date of Roeser's *Essai*. This may indicate that the *Essai* was popular enough to be reprinted in 1781. It also appeared in Le Menu's catalog of 1765 through Boyer's catalog of 1788.\(^8\)


Part one: the types of clarinets that are used

Roeser initially compared the clarinet to the oboe and transverse flute, presumably because these instruments were already quite popular, and because several didactic tutors were available in France, e.g.; Freillon-Poncein (1700), Hotteterre (1707, 1713, 1719-1722, c. 1728, 1741), Schickhard (c. 1720), Corrette (c. 1735), Quantz (1752), Bordet (c. 1755), Mahaut (c. 1759) and Delusse (c. 1761). Roeser appears to make the earliest known specific reference to clarinets in various pitches in this part, by giving seven types. Majer (1732, 1741) and Eisel (1738) in their general treatises, make no mention of the pitch of the clarinet. De Garsault spoke of his clarinet, in Notionaire (1761), as being pitched in the key of F, but also suggested the use of clarinets in other pitches without specifically naming them (see, page 59). Francoeur, whose Diapason général is based largely on Roeser's work, mentions all seven types and adds the b-natural clarinet to his list. He later mentions that this instrument is actually the B-flat instrument, which one changes by using another "corps", or middle joint. La Borde in his Essai surpasses Roeser and


Francoeur by naming all of these types and adding a clarinet pitched in e-flat. It should be mentioned that the practising clarinettist was not able to carry around all of these instruments, or even the equivalent in pièces de rechange. Undoubtedly, these instruments were listed in Roeser's Essai for the convenience of the composer, as well as for general information.

Part two: the types of clarinets most often used and the tone quality of different clarinets

Clarinets pitched in A, B-flat, C and D were the most often used according to Roeser. Francoeur agreed and considered them "les Clarinettes les plus favorables". Where Roeser's G clarinet is the sweetest type, Francoeur adds that its sound is sad and lugubrious, suitable for somber effects and funeral pieces. Likewise, his E clarinet is very high like Roeser's, and used with storms, battles and tambourines. In part eight, Roeser mentions that his A clarinet is neither as brilliant or as sonorous as the E clarinet. Francoeur's A clarinet has a vigorous sound, sweet but less somber than the G clarinet. It is suitable

11 [La Borde], Essai sur la musique, 1: 250.
12 Francoeur, Diapason général, 21.
13 Ibid., 23.
14 Ibid., 25.
for tender and gracious airs.  

An anonymous French tutor of about the same time as Francoeur's treatise states, that the most often used clarinets are pitched in A, B-flat and natural, C and D. Furthermore, "with these four clarinets one can execute all music written for this instrument". The B-flat instrument was naturally provided with a pièce de rechange to change to B natural. A performers' viewpoint seems to appear in F.D. Castillon's long article on the clarinet appearing in the 1776 edition of the Encyclopédie. He states specifically that the tonality of the clarinet is in A, but also observed that it is now provided with duplicate middle joints in order to play in the key of B-flat. This preference for the mellow sound of the clarinet pitched in A is a significant change, in contrast to the shrill, hard sound of de Garsault's E clarinet of 1761. Castillon's text is directed to the performer rather than the composer, even a fingering chart for a four-key clarinet is provided. An illustration of this clarinet (plate 

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15 Ibid., 23.


twenty) appears in the "Lutherie" plates of the *Suite de Recueil de Flanches* (1777) of the *Encyclopédie*. It clearly shows the front of the clarinet in figure 17, its back with the joints separated in figure 18, and the mouthpiece with its attached barrel. Mouthpiece and barrel are shown with its reed detached from it in figures 19 and 20. The numbers of the tone holes refer to the fingering chart provided in the text of the article on the clarinet. This instrument is without doubt, the clarinet that Roeser described in his treatise.

Vanderhagen's extensive and important *Méthode* (c. 1785) does not mention the types of clarinets specifically that were used. However, he does include clarinets in A, B-flat, B-natural, C and D in his examples of transposition. There are four anonymous English clarinet tutors during the eighteenth century (see, Appendix C for their titles). The earliest of these, *The Clarinet Instructor* (c. 1780), evidently served as a model for the remaining books. Its author specifies only clarinets

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A four-key clarinet from the *Encyclopédie . . . Suite de Recueil de Planches* (Paris: Panckouche, Stoupe, Brunet, 1777), 143, supplemental plate 4.
pitched in C and B-flat on a page concerning transposition. 20
A similar passage occurring in the Compleat Instructions [sic] for the Clarinet (c. 1785) is clearer in its meaning:

The only Keys in which Clarinet Music is printed are C and F, for which a C Clarinet must be used: But as This Instrument is often required to 'Play in Concert with Bassoons and other Instruments, in the Key of B♭ or E♭, it is necessary in this case to use a B♭ clarinet, which will agree with them tho' the parts for this Instrument are written and play'd a Note higher than those of the other Instruments. 21

Part three: the range of the clarinet

Roeser states the range of the clarinet as being three octaves from f to f‴″. He purposely put the lowest note, e, at the end of the range presumably because it was not playable in tune. This fact is clarified when he speaks of the recent addition of the third and fourth keys, for the notes b‴ and c‴-sharp, in part ten. In part four, Roeser mentions that further semitones could have been shown in his range, but as

20 The Clarinet Instructor by which playing on that Instrument is rendered easy (London: Longman & Broderip, c. 1780), 7. Rousseau, 112, cites this passage and mistakenly refers to B-flat and E-flat clarinets. The reference is actually made to a B-flat clarinet that is used in the keys of E-flat or B-flat, and a C clarinet used in the keys of F or C.

these notes were badly out of tune, he decided to leave them out.

An incomplete method in the Paris conservatory, dated c. 1765 by Rousseau, provides a fingering chart for the four-key clarinet, that adds three semitones to this range (f-sharp, b-natural, and g'-sharp) and extends it to g'''. Another fingering chart, for the four-key clarinet, identical to this one is found in Jacques Hotteterre's *Méthode pour apprendre à jouer en peu de temps de la flûte* (Paris: Bailleux, c. 1765). Castillon, in the *Encyclopédie*, follows these fingering charts in their ranges but provides some significant differences in fingerings. Francoeur added two semitones to Roeser's range (b-natural and g'-sharp) as well as extending it two more notes to a'''. The anonymous *Principes de Clarinette* follows Francoeur in its range of from e to a'''', and includes the three semitones of the incomplete method. This is the last known fingering chart for a four-key clarinet.

Francoeur also provides a division of his overall range into two parts, "Premier" and "Second Dessus", for all the types of clarinets. He explains that some people are not able to play the

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22 See, Rousseau, 25, 26, 63.
23 Rousseau, 105, see, Warner, 9.
24 See, Halfpenny, 337-338.
25 Francoeur, 18.
26 See, Bogart, 24-25.
lowest notes as well as the highest notes of the range.27 His
"Premiere Clarinette" extends from a to f'', "Second Clarinette"
from f to c''' and e to d'''. The individual ranges of each clar-
inet that he mentions all fall within these boundaries.28

Vanderhagen also used a range of from e to a''' in his two
charts provided for a five-key clarinet. The first chart exhibits
a range of from e to a''' without any accidentals, and is called,
"Gamme Naturelle" (See, plate twenty one for this chart). The
second chart, "Gamme Diesée et Bemolisée", provides fingerings for
the remaining sharps and flats of the range, from f-sharp to e'''-
flat.29 The English tutors of the eighteenth century are more
conservative in their charts, providing a range of from e only to
f'''. However, Vandenbrock in his instrumentation treatise of
1793, indicates the highest pitch of the clarinet as an e''' with
the notation "et plus" written below it. He also recommends not
writing above c''' since it is difficult to play from c''' to
e'''.30

27 Francoeur, 22.

28 It was demonstrated by Becker that as early as 1765, Franz
Pokorny used the range of Francoeur's "Premiere Clarinette" in his
clarinet concerto in E-flat major, and the range of the "Seconde
Clarinette" for his concerto in B-flat major. See, EDK, vol. 41,
(Wiesbaden: Breitkopf & Härtel, 1957), x.

29 Vanderhagen, [i, ii].

30 Othon Vandenbrock, Traité général de tous les instrumens à
Part four: the types of sound within the range of the clarinet

As early as 1726, Weigle recognized the high and low ranges that are characteristic of the clarinet, in his *Musicalisches Theatrum* (see, page 46). He did not refer to the contrast in quality that these registers possess, but subsequent writers refer to this contrast in ensuing decades. Adlung's brief mention in his *Anleitung* (1758) noted only two different kinds of quality: "In der Tiefe lautet es anders als in der Höhe, und alsdenn nennt man es chalumeau". Roeser is the first writer to describe the three basic sound qualities within the range of the clarinet, and to label them as chalumeau, clarion or clarinet, and high or acute (aigus). He is followed in this description by Francoeur and La Borde in the eighteenth century. Francoeur adds that the "Clarinetttes tons" comprise the range that is used the most.

The more conservative English viewpoint on the sound quality of the clarinet appears only in John Callcott's article, "Clarinett", from his unfinished *Dictionary of Music* (1797-1807). All other wind instruments form their octave to their lower notes by the same fingering with a force of breath; but the Clarinett is so contrived that by keeping down the upper key behind the Instrument all the notes become a

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32 Francoeur, 18.

Twelfth or Double fifth higher.

This alteration affects the tone of the notes and constitutes two different parts of the instrument. The lower called chalumeau, being similar to species of an old Flute if termed, the higher called Clarinett, a diminutive of Clarino, signifying a little Trumpet being the next powerful instrument used in military service.

Callcott uses the terms of the Frenchmen but simply ignores the highest register of the clarinet. It should be mentioned that this is the first English source that speaks of the chalumeau as "being similar to species of an old Flute". Numerous subsequent nineteenth and twentieth century tutors and treatises were to use the same terminology and description, of the range of the clarinet, that is found in Roeser's treatise.

Part five and six: tables of unisons demonstrating transposition and an explanation of transposition

This method of demonstrating the transposition of various clarinets in unison with string instruments was successfully copied for all the instruments in Francoeur's and Vandenbrock's treatises. It was subsequently used by Berlioz and many others.

34 Here, Callcott might be considering the eighteenth century practise of using the term "chal" or "chalumeau" over notes in clarinet parts, indicating that these sections were to be played an octave lower. "Clar" or "clarinette" was used to indicate that the passage was to be played an octave higher. See, Rousseau, 74-75.
through the twentieth century.  

**Part seven: the most favorable keys on the clarinet**

Roeser includes both the major keys of F and C and the minor keys of D and G as the most favorable keys. Francoeur mentions only F and C major but states that with the four clarinets in A, B-flat and natural, C and D, it is possible to play in all keys.  

An identical statement is also made in the *Principes de Clarinette* (c. 1772). La Borde follows Roeser in stating the most favorable keys as F and C major and D and G minor. The English tutors all state that the B-flat clarinet is used for the keys of B-flat and E-flat, and the C clarinet is used for the keys of C and F. No minor keys are mentioned. Interestingly, Roeser notes here that the D clarinet must be excused for D minor, because it is too small to have a large key to play c''-sharp. Without the c''-sharp key the D clarinet would only have been a three-key instrument, and not very easy to play in the newest style of music. The addition of keys is

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35 Rousseau, 113, mistakenly calls Roeser's "clarinette en E, si, mi" a B-natural clarinet. He identified it with the clarinet in mi, a nineteenth century name of the B-natural clarinet. The transposition given by Roeser proves that this instrument is pitched in high E.

36 Francoeur, 22, 21.

37 See, Bogart, 25.

38 La Borde, 251-252.
also discussed in part ten.

Part eight: indexes and examples of transposition of all the clarinets

Here are further examples of the most useful method of demonstrating transposition, used by most subsequent writers.

Part nine: marking the kind of clarinet to be used in the score

A direction to the composer not always included in other eighteenth century treatises.

Part ten: the four keys of the clarinet

Roeser makes the first reference to the b' and c'-sharp keys by stating "These two keys were added not long ago because before one had neither the B-natural or the C-sharp". The low e that was gained by the addition of the b' key was probably badly out of tune on these four-key instruments. Thus, Roeser set this note outside his range. Credit for the addition of these keys as well as the fifth key, was given to the Brunswick organ builder, Barthold Fritz (1697-1766), initially by Lefevre in his Méthode (1802). Lefevre states that the third key was added some time before the fourth and fifth key were added together. This is in contradiction to Roeser's interpretation, which associates the third and fourth keys together. Roeser's statement must be accepted as being more accurate since he lived

at the same time the keys were added \(^{40}\) (see, pages 73-74).

He also cited two passages that are impossible to play on the four-key clarinet, and admonishes the composer to use the b' and c'\''-sharp in a slow movement without leaps. Francoeur provides his own examples of the same technical difficulty of playing b' and c'\''-sharp. \(^{41}\) Subsequent instrumentation treatises use examples to illustrate technically difficult or impossible passages. Castillon only casually mentioned the difficulty of some fingerings on the clarinet in his article in the Encyclopédie. However, at the conclusion of his article he stated that "At the time of writing, there is in Berlin a musician who plays a clarinet with six keys, on which he obtains all the modes. It has already been shown that four keys cause difficulties. How much worse it must be with six!" \(^{42}\) Within a few years, most clarinets in France, Germany and England were either of the five or six-key type.

Part eleven: passages that cannot be played as slurred notes

Roeser makes the point that almost all of these examples can be played detached without hearing a note in between the original eighth notes. This type of practical comment does not

\(^{40}\) See, Robert Austin Titus, "The solo music for the clarinet in the eighteenth century" (Ph. D. dissertation, State University of Iowa, 1962), 35-36.

\(^{41}\) Francoeur, 35.

\(^{42}\) See, Halfpenny, 335.
seem to be mentioned in other eighteenth century sources.

Part twelve: trills

Francoeur includes many more examples of trills on the half step than Roeser. Vanderhagen distinguishes between "La Cadence préparée" and "La Cadence subito ou non préparée" with two short examples. He even includes a brief section on the "martellement" (mordent) in his tutor. Trills, turns and beats (mordents) are explained only in general terms, without examples from the clarinet's range, in the English tutors.

Part thirteen: articulation of sixteenth notes

From Roeser's statement on the position of the reed, it is obvious that his clarinet was played with the reed pressed against the upper lip. Very few eighteenth century tutors or treatises deal with the question of embouchure. The first specific instruction occurs in The Clarinet Instructor:

Blow moderately strong the chalumeau notes, but for the clarinet notes the reed must be pinched with the lips a little and blown a little stronger: yet be careful that the teeth do not touch the reed in blowing.

The Compleat Instructions [sic] does not offer any specific information on blowing the clarinet, but it includes an example

\[43\text{Francoeur, 34.}
\]

\[44\text{Vanderhagen, 12, 13.}
\]

\[45\text{The Clarinet Instructor, [ii], see, Rousseau, 123.}
\]
of notes marked \( \text{\textdollar}} \text{\textdollar}} \text{\textdollar}} \text{ and } \text{\textdollar}} \text{\textdollar}} \text{\textdollar}} \text{. Each is shown to be played as receiving one-half its own value. The only distinction offered between these articulations is the work "soft", appearing below the example of the dotted notes.\(^{46}\)

Vanderhagen appears to be the first to suggest to the clarinettist how to use the tongue to produce different articulations. His article five, "Differents coups de Langue" is five pages in length.\(^{47}\) He states that "the stroke of the tongue is to the wind instrument the same as the stroke of the bow on the string instrument".\(^{48}\) Legato is achieved by pronouncing "d", staccato by pronouncing "t". The legato or connected notes ("Coups de Langue en-chainés par D") were not marked, but the staccato or detached notes (Coups de Langue detachés par t") are marked with a dot. A later edition of this tutor changes these terms to \( \text{\textdollar} \text{\textdollar} \) for the legato notes and \( \text{\textdollar} \) for the staccato notes.\(^{49}\) That these directions still apply to the upper-lip embouchure is substantiated by Vanderhagen's remark in another edition of his tutor:

\(^{46}\) Compleat Instuctions [sic], 7, see, Rousseau, 131.

\(^{47}\) Vanderhagen, 5-9.

\(^{48}\) Ibid., 5.

\(^{49}\) Amand Vanderhagen, Nouvelle méthode de clarinette (Paris: Pleyel, 1803 or 1804), 36. See, Rousseau, 131.
Support the mouthpiece on the teeth and cover the reed with the upper lip in no case touching the reed with the upper teeth.50

Only gradually in the nineteenth century did clarinettists change their embouchure by putting the reed against the lower lip. This allowed for a much greater freedom in articulation, as well as a greater control of the entire range of the instrument.51

Part fourteen: a general rule for composers

Although Roeser admonished composers to avoid great leaps in their writing for the clarinet, most of them included many leaps in their concertos and chamber music during the eighteenth century. His advice to composers reflects a careful and restrained attitude that is perhaps typical of his own time. The pieces that were given at the end of the book are sextets by Roeser for two clarinets, two horns and two basses.


<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>BUC E M</td>
<td>The British Union-Catalogue of Early Music Printed before the Year 1801.</td>
</tr>
<tr>
<td>cem</td>
<td>cembalo (harpsichord).</td>
</tr>
<tr>
<td>cha</td>
<td>chalumeau.</td>
</tr>
<tr>
<td>DDT</td>
<td>Denkmäler Deutscher Tonkunst.</td>
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<tr>
<td>DTB</td>
<td>Denkmäler der Tonkunst in Bayern.</td>
</tr>
<tr>
<td>EDM</td>
<td>Das Erbe Deutscher Musik.</td>
</tr>
<tr>
<td>fl</td>
<td>flute.</td>
</tr>
<tr>
<td>Groves VI</td>
<td>Groves Dictionary of Music and Musicians, sixth edition (to be published).</td>
</tr>
<tr>
<td>HLT</td>
<td>Ernst Ludwig Gerber, Historische-biographisches Lexicon der Tonkünstler.</td>
</tr>
<tr>
<td>hn</td>
<td>horn.</td>
</tr>
<tr>
<td>MGG</td>
<td>Die Musik und Geschichte und Gegenwart.</td>
</tr>
<tr>
<td>Quellenlexicon</td>
<td>Robert Eitner, Biographisch-bibliographische Quellen-Lexicon der Musiker und Musikgelehrten.</td>
</tr>
<tr>
<td>RISM</td>
<td>Répertoire Internationale des Sources Musicales.</td>
</tr>
<tr>
<td>va</td>
<td>viola.</td>
</tr>
<tr>
<td>vn</td>
<td>violin.</td>
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</tbody>
</table>
APPENDIX A

This appendix presents a listing of all the musical works, reported in the scholarly literature, that specify the use of a chalumeau. It is organized according to the format used in the International inventory of musical sources. Repertoire international des sources musicales. Einzeldrucke vor 1800 (RISM), editing by Karlheinz Schalger, Kassel: Bärenreiter, 1971-. The content of each listing provides if available: 1) composer and dates, 2) composition and date, 3) key indicated, 4) range of each chalumeau indicated, 5) location of MS, catalog number and/or modern edition, and 6) source references. The library srla used are those found in the above volumes of RISM. An alphabetical listing of the sigla denoted appears after appendix B. As complete a listing as possible is provided even though some sources are incomplete and uncertain. Nevertheless, all this material was thought to be valuable in any further studies and therefore, was brought under one heading. All source references referred to in appendixes A and B are given in an abbreviated form below.

Abbreviations of reference sources used in appendixes A and B

Full bibliographic citations of the following references are given in the Bibliography pages 174-189.
<table>
<thead>
<tr>
<th>Source</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Becker 1</td>
<td>Heinz Becker, &quot;Das Chalumeau bei Telemann&quot;.</td>
</tr>
<tr>
<td>Becker 2</td>
<td>Heinz Becker, &quot;Das Chalumeau im 18. Jahrhundert&quot;.</td>
</tr>
<tr>
<td>Chatwin</td>
<td>R.B. Chatwin, &quot;Handel and the Clarinet&quot;.</td>
</tr>
<tr>
<td>Dart 1</td>
<td>Thurston Dart, &quot;The Earliest Collections of Clarinet Music&quot;.</td>
</tr>
<tr>
<td>Dart 2</td>
<td>Thurston Dart, &quot;The Mock Trumpet&quot;.</td>
</tr>
<tr>
<td>Eitner</td>
<td>Robert Eitner, Quellenlexicon.</td>
</tr>
<tr>
<td>Hunt</td>
<td>Edgar Hunt, &quot;Some light on the chalumeau&quot;.</td>
</tr>
<tr>
<td>Kroll 1</td>
<td>Oskar Kroll, &quot;Das Chalumeau&quot;.</td>
</tr>
<tr>
<td>Kroll 2</td>
<td>Oskar Kroll, The Clarinet.</td>
</tr>
<tr>
<td>Lanning</td>
<td>Edward Lanning, &quot;The Clarinet as the Intended Solo Instrument in Johann Melchior Molter's Concerto 34&quot;.</td>
</tr>
<tr>
<td>Lawson</td>
<td>Colin Lawson, &quot;The Early Chalumeau Duets&quot;.</td>
</tr>
<tr>
<td>Menke</td>
<td>Werne Menke, Das Vokalwerk Georg Philipp Telemann's.</td>
</tr>
<tr>
<td>Owen 1</td>
<td>Angela Maria Owen, Information on music written for the chalumeau, Personal letter 31 March 1977.</td>
</tr>
<tr>
<td>Owen 2</td>
<td>Angela Maria Owen, &quot;The Chalumeau and Its Music&quot;.</td>
</tr>
<tr>
<td>Author</td>
<td>Title</td>
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<td>----------------</td>
<td>----------------------------------------------------------------------</td>
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<tr>
<td>Fincherle</td>
<td>Marc Fincherle, <em>Antonio Vivaldi et la Musique Instrumentale</em>.</td>
</tr>
<tr>
<td>Rendall 1</td>
<td>F. Geoffrey Rendall, &quot;A Short Account of the Clarinet in England during the Eighteenth and Nineteenth Centuries&quot;.</td>
</tr>
<tr>
<td>Rendall 2</td>
<td>F. Geoffrey Rendall, <em>The Clarinet</em>.</td>
</tr>
<tr>
<td>Scott</td>
<td>Maxyne Mathisen Scott, &quot;The Clarinet in France in the Mid-18th Century&quot;.</td>
</tr>
<tr>
<td>Thaler</td>
<td>Alan Thaler, &quot;Der Getreue Music-Meister: A 'Forgotten' Periodical&quot;.</td>
</tr>
<tr>
<td>Van der Meer 1</td>
<td>John Henry van der Meer, &quot;Some More Denner Guesses&quot;.</td>
</tr>
<tr>
<td>Van der Meer 2</td>
<td>John Henry van der Meer, &quot;The Chalumeau Problem&quot;.</td>
</tr>
<tr>
<td>Weston</td>
<td>Pamela Weston, <em>Clarinet Virtuosi of the Past</em>.</td>
</tr>
<tr>
<td>Whitwell</td>
<td>David Whitwell, &quot;Clarinet Manuscripts in Vienna&quot;.</td>
</tr>
</tbody>
</table>
A LIST OF MUSICAL WORKS USING THE CHALUMEAU

I. Vocal Works:

A. Cantatas.

Bach, Johann Ludwig (1677-1741) - Cantata bey der Zuruckkunft
Hochfurstl. Durchl. Herre Herzog Anton Ulrich aus Wien in
dero Hochfurstl. Residenz Meiningen, 1728 - B-flat major -
f' to b''-flat (treble clef) - D-brd(B) - Owen 1, Owen 2.

Caldara, Antonio (1670-1736) - Non n'è pena - D-brd(DS), Mus.
1046/8 - Bill.

Conti, Francesco Bartolomeo (1681-1741) - Con più luci, cantata
per una voce - g' to b'' (violin clef) - A(Wgm), III/1471 -
Becker 2.

___ - Fra questa umbrose pinate - D-brd(DS), Mus. 1046/2 -
Bill.

Graupner, Christoph (1687-1760) - Es begab sich dass Jesus in
eine Stadt mit Namen Nain ging, 1737 - first part - C to
g (bass clef), second part - C to e (bass clef) - D-brd(DS),
Mus. 7337/22, DDT vol. 51-52 - Kroll 1.

König, Johann Ulrich (1688-1744) - Auf zur Lust - D-brd(F) -
Kroll 1.

Telemann, Georg Philipp (1681-1767) - Christus ist um unserer
Missetat willen, 1721 - Becker 2.

___ - Danket dem Herrn Zabaoth, 1718 - D-brd(F) - Kroll 1,
Becker 2.
Telemann, Georg Philipp (1681-1767) - Der feste Grund Gottes besteht, 1721 - D-brd(F) - Kroll 1, Becker 2.

- Mit Gott in Gnadenbunde stehen - D-brd(F) - Kroll 1, Becker 2.

- Sehet man die Exempel der Alten, 1748 - Becker 2.

B. Operas.

Ariosti, Attilio (1666-c.1740) - Marte placato, Serenata, 1707 - A(Wn) - Kroll 2, Rendall 2, Eitner.

Bononcini, Antonio Maria (1675-1726) - La Conquista delle Spagne di Scipione Africano il giovane, 1707 - A(Wn), Ms. 18264/275 P - Kroll 2, Rendall 2, Eitner.

Bononcini, Giovanni Battista (1670-1755) - Endimione, 1706 - A(Wn), Ms. 17685/86 P - Van der Meer 2, Eitner.

- Turno Aricino, 1707 - A(Wn), Ms. 17690/91 P; GB(Lbm) Ms. 430 - Van der Meer 2, Eitner.

- Il Natale di Giunone festeggiato in Samo, 1708 - A(Wn), Ms. 18271/72 P - Eitner.

Fux, Johann Joseph (1660-1741) - Julo Ascanio re d'Alba, 1708 - B major - first part, f' to b' - flat (violin clef); second part, f' to g' (violin clef); third part, F to b-flat (bass clef) - John Henry van der Meer, J.J. Fux als Operkomponist, 4 vols., Utrechtse bijdragen tot de Musikwissenschaft II (Bilthoven: Creighton, 1961), vol. 4, Johann Joseph Fux Sämtliche Werke, Series V, vol. 1 (Kassel-Graz, 1962) - Van der Meer 1, Becker 2.
Fux, Johann Joseph (1660-1741) - Pulcheria poema the dramatico, 1708 - B major - b' to c''' (violin clef) - D-ddr(B1b), i.s. B213 P, Johann Joseph Fux Samtliche Werke, Series V, vol. 2 (Kassel-Graz, 1967) - Becker 2, Eitner.

- Il Mese di Marzo consecrato a Marte, 1709 - Van der Meer 2.
- Gli Ossequi della Notte, 1709 - Van der Meer 2.
- La Decima Fatica d'Ercole ovvero La Sconfitta di Gerione in Spagna, 1710 - Van der Meer 2.
- Dafne in lauro, 1714 - Van der Meer 2.
- Orfeo ed Euridice, 1715 - Van der Meer 2.
- Diana placata, 1717 - Van der Meer 2.
- Psiche (in collaboration with Caldara), 1720 - Van der Meer 2.
- Giunone placata, 1725 - f' to b''-flat (treble clef) - A(Wn), Sig. 17.268 - Kroll 1, Eitner.

Gluck, Christoph Willibald (Ritter von) (1714-1787) - Orfeo, 1762 - "Chiamo il meo ben cosi", f' to e''-flat (treble clef) - RISM G 2842 - Kroll 1, Rendall 2, Owen 2.

- Alceste, 1767 - f' to a'' (treble clef) - D-ddr(Bds), RISM G 2638 - Kroll 1, Eitner.

Handel, George Frideric (1685-1759) - Riccardo Primo, 1727 - "Quell innocente afflitto", d' to c''' (treble clef);
"Quando ne vedo la cara madre", f' to c''' (treble clef) - GB(Lbm), Mus. ms. RM, 20. c. 2, ff. 1-146, page 109 - Chatwin, Owen 2.
Hasse, Johann Adolph (1699-1783) - Alfonso, 1738 - B(Bc), D-ddr (Db) - Kroll 1, Eitner.

Keiser, Reinhard (1674-1734) - Der hochmutige, gestürzte und erhabene Croesus, 1710 and 1730 - 1710, F major - first part, b to a'' (treble clef), second part, g' to d'' (treble clef), third part, d' to c'' (treble clef); 1730, A major - first part e' to g''-sharp (treble clef), second part, d'-sharp to c''-sharp (treble clef), third part, b to a' (alto clef) - D-brd(B), B(Bc), US(STu); DDT vol. 37-8 - Kroll 1, Owen 1, Owen 2, Eitner.

———. - Serenata, auf die Vermißlung, 1716 - "Zar in Dûnff", first part, g' to a'' (treble clef), second part, g' to f''-sharp, third part, C to c (bass clef) - D-brd(B), Mus. ms. 11495 P - Kroll 1, Eitner.

Steffani, Agostino (1654-1728) - Il Turno (Amor vien dal destino), 1709 - first part, f' to f'' (treble clef), second part, b-flat to c'' (treble clef), third part, c to g'' (treble clef), fourth part, col basso - GB(Lbm), R.M. 23. h.2. - Kroll 2, Eitner.

Telemann, Georg Philipp (1681-1767) - Genserich, Sieg der Schönheit, 1724 - first part, c'' to f''' (treble clef), second part, f' to b'' (treble clef) - D-brd(B), Ms. 21777 P - Kroll 1, Eitner.

Ziani, Marc Antonio (1653-1715) - Caio Pompilio, 1704 - A(dm,gm), Mus. 2398, A(Wn) - Rendall, Kroll 2, Eitner.
C. Oratorios.

Bonno, Giuseppe (1710-1788) - Eleazar, 1739 - b'-flat to b''-flat (treble clef) - A(\text{gm}), A(\text{hn}), 17054/55 F - Kroll 1, Eitner.

Bononcini, Antonio Maria (1675-1726) - Il trionfo della grazia, overo La conversione de Maddalena, 1707 - A(Wn) - Van der Meer 2, Eitner.

Hasse, Johann Adolph (1699-1783) - La virtu al pie della croce, 1737 - f' to f'' (treble clef) - D-ddr(Dlb) - Kroll 1, Eitner.

Telemann, Georg Philipp (1681-1767) - Seliges Erwähgen, "Es ist vollbracht", first part, c' to d'' (violin clef), second part, F to b (bass clef) - D-ddr(SW1) - Becker 2.

Vivaldi, Antonio (1678-1741) - Juditha triumphans devicta Holofernis barbarie - "Veri, veri me sequere", a' to b''-flat (treble clef) - I(Tn), US(STu), M2000V85 J9a - Owen 1, Owen 2.

II. Instrumental Works:

A. Chamber Works.

Airs à deux Chalumeaux, deux Trompettes, deux Hautbois, deux Violins, deux Flûtes, deux Clarinelles ou Cors de Chasse, livre premier, no. 348; livre second, no. 349, first ed., 1707-1716, second ed., 1717-1722 - first part, a to b'', second part, d to b'' - B(Bc), classmark 5606; Klarinetten Duette aus der Frühzeit des Instrumentes, ed. Heinz Becker,
Airs Anglais pour le Chalumeau - 1716 catalog of Roger et Le Cene - Weston.

The Fourth Compleat Book for the Mock Trumpet, 1706-1708 - first and second parts, g to a' (treble clef) - GB(Ge), classmark B.e.19- Dart 2.

Dittersdorf, Karl Ditters von (1739-1799) - Divertimento Nottur- no for vn., cha., 2 vla., 2 hns., and bass - f' to c' (violin clef) - A(Wg), Mus. XI/16950 - Kroll 1, Becker 2.

Dreux, Jacques Philippe (fl. 1730) - Airs à deux Clarinettes ou deux Chalumeaux, composées par Mr. Dreux - 1716 catalog of Roger et Le Cene, no. 358 - Rendall 2, Pincherle, Lawson.

Fanfares et autres airs de Chalumeaux à 2 dessus - 1706 and 1716 (no. 193) catalog of Roger et Le Cene - Rendall 2, Kroll 2, Lawson.

Fanfares pour les Chalumeaux et les Trompettes, propres aussi à jouer sur les flutes, violons et hautbois, a 2 et 3 parties composées par Jacques Philippe Dreux - 1706 and 1716 (no. 163) catalog of Roger et Le Cene - g' to g'' (treble clef) - D-brd(W), RISM D 3546 - Owen 2, Lawson.

Fanfares pour les Chalumeaux, les Doubles Flutes, et les Trompettes, propres aussi à jouer sur les Flutes, Violons et Hautbois - 1706 and 1716 (no. 133) catalog of Roger et Le Cene - g' to g'' (treble clef) - D-brd(W), RISM D 3546 - Owen 2, Lawson.
Dreux, Jacques Philippe (fl. 1730) - Livres de pièces pour les Flûtes, les Hautbois, le Chalumeau et pour les Violins à la Francoise à 2, 3, et 4 parties - 1706 catalog of Etienne Roger - Owen 2.

Graupner, Christoph (1687-1760) - Ouvertüre for cha., 2 vns., va. and cem., c. 1743 - B major - d' to c''' (violin clef) - D-brd(DS), Mus. 464/59 - Becker 2, Bill.

- Ouvertüre for cha., fag., 2 vns., va. and cem., c. 1737 - C major - C to f (bass clef) - D-brd(DS), Mus. 464/80 - Becker 2, Bill.

- Ouvertüre for fl. traverse, va. d'amore, cha., 2 vns., va. and cem., c. 1732 - F major - F to b-flat (bass clef) - D-brd(DS), Mus. 464/79 - Becker 2, Bill.

- Ouvertüre for 2 cha., 2 vns., va. and cem., c. 1735-37 - F major - first part, G to b-flat (bass clef); second part, C to f (bass clef) - D-brd(DS), Mus. 464/41 - Becker 2, Bill.

- Ouvertüre for 2 hns., typ., 2 cha., 2 vns., va., fag. and cem., October 1746 to January 1747 - F major - first part, F to b-flat (bass clef); second part, C to f (bass clef) - D-brd(DS), Mus. 464/7 (incomplete) - Becker 2, Bill.

- Ouvertüre for 3 cha., c. 1741 - F major - first part, c' to f'' (soprano clef); second part, F to b-flat (bass clef); third part, C to f (bass clef) - D-brd(DS), Mus. 464/43;

First Suite for three Clarinets, ed. Edgar Hunt, London:
Schott, 1961, no. 10750 - Hunt, Becker 2, Bill.

Ouverture for 3 cha. - C major - first part, c' to d'' (soprano clef); second part, F to b-flat (bass clef); third part, C to f (bass clef) - D-brd(DS), Mus. 464/73;

Second Suite for three Clarinets, ed. Edgar Hunt, London:
Schott, 1961, no. 10751 - Hunt, Becker 2, Bill.

Ouverture for fl. traverso, va. d'amore, 2 cha., corno di selva, 2 vns., va. and cem., 1735 - C major - first part, F to b-flat (bass clef); second part, C to g (bass clef) - D-brd(DS), Mus. 464/32 - Becker 2, Bill.

Ouverture for 3 cha., 2 vns., va. and cem., c. 1741 - C major - first part, c' to d'' (soprano clef); second part, G to b-flat (bass clef); third part, C to f (bass clef) - D-brd(DS), Mus. 464/2 - Becker 2, Bill.

Ouverture for 3 cha., 2 vns., va. and cem., c. 1741 - F major - first part, c' to d'' (soprano clef); second part, G to b-flat (bass clef); third part, C to f (bass clef) - D-brd(DS), Mus. 464/21 - Becker 2, Bill.

Ouverture for 3 cha., 2 vns., va. and cem., c. 1741 - D minor - first part, c' to e'' (soprano clef); second part, F to b-flat (bass clef); third part, C to f (bass clef) - D-brd(DS), Mus. 464/38 - Becker 2, Bill.

Trio for va. d'amore, cha. and cem., c. 1735-37 - F major - C to f (bass clef) - D-brd(DS), Mus. 471/2,5; GB(Lbm) MSS. 3/6976 - Kroll 1, Becker 2, Bill.
Graupner, Christoph (1687-1760) - Trio for fag., cha. and cem., c. 1737 - C major - C to f (bass clef) - D-brd(DS), Mus. 471/2,6 - Becker 2, Bill.

Heinichen, Johann David (1683-1729) - Pastorale per la Notte della Nativitate Christi for 2 obs. en cha., 2 obs. ripien, vns., vlas., and bassi soliti (+ 2 fl., fg.) - A major - first part, g' to c''' (violin clef); second part, f-sharp to b''-flat (violin clef) - D-ddr(Dlb), Musik 2398/0/13 a - Becker 2.

Molter, Johann Melchior (1696-1765) - Sinfonia for 2 cha., 2 hns. and fag. - C major - first part, c' to e'' (violin clef); second part, C to a (bass clef) - D-brd(KA), Mus. Hs. 675 - Becker 2.

. Sonata for 2 hns., 2 cha. and fag. - F major - first part, c' to f'' (violin clef); second part, F to d' (bass clef) - D-brd(KA), Mus. Hs. 508 - Becker 2.

Telemann, Georg Philipp (1681-1767) - Carillon a 2 Chalumeaux, ou Flute a bec ou trav. avec la Basse, 1728 - Achte Lection der Music-Meisters, page 32 - D-brd(B), Signature Mus. 12028 - Thaler.

. Concerts a neuf parties for cha., ob., fl. traversiere, vn. I, vn. II, vlas., bassescontre I, bassescontre II and b.c. - G major - d' to e'' (soprano clef) - D-brd(B), Mus. ms. autogr. Telemann 3 - Kroll 1.

. Ouverture for 2 cha., 2 vlas. and bass - F major - first part, f' to b''-flat (French violin clef); second part, F to b-flat (bass clef) - D-brd(DS), Mus. 1034/10 - Becker 2, Bill.
Telemann, Georg Philipp (1681-1767) - Sonata for 2 cha. and unison vns. - F major - first part, c' to f'' (soprano clef); second part, F to b-flat (bass clef) - D-brd(DS), Mus. 1942/14 - Becker 2, Bill.

B. Concertos.

Fasch, Johann Friedrich (1688-1758) - Concerto for cha., 2 obs., 2 vns., va., bassono, bass, bass ripieno and cem., between 1734 and 1745 - B major - f' to c''' (violin clef) - D-ddr(Dlb), Musik 2423/0/12 - Becker 2.

Gassman, Florian (1729-1774) - Notturno for chalamaux and orch. - A(\textit{Wn}) Mus. ms. Sm 11394 - Whitwell.

Graupner, Christoph (1687-1760) - Concerto for cha., va. d'amore and ob., c. 1737 - B major - F to b-flat (bass clef) - D-brd (DS), Mus. 411/6 - Becker 2, Bill, Kroll l.

--- Concerto for cha., fag. and cello, c. 1737 - C major - C to f (bass clef) - D-brd(DS), Mus. 411/26 - Becker 2, Bill, Kroll l.

--- Concerto for fl. traverse, va. d'amore and cha., c. 1732 - F major - F to b-flat (bass clef) - D-brd(DS), Mus. 411/31 - Becker 2, Bill, Kroll l.
Graupner, Christoph (1687-1760) - Concerto for 2 cha., 2 vns., va. and cem., c. 1735-37 - F major - first part, F to b-flat (bass clef); second part, C to f (bass clef) - D-brd(DS), Mus. 411/50 - Becker 2, Bill, Kroll 1.

Hasse, Johann Adolph (1699-1767) - Concerto - f' to b''-flat (treble clef) - D-ddr(Dlb) - Kroll 1.

Hoffmeister, Franz Anton (1754-1812) - Concerto for Schalamaux and orch. - A(Wgm), Mus. ms. VIII 1404 - Whitwell.

Telemann, Georg Philipp (1681-1767) - Concerto for 2 cha. and 2 fag., vns. unison, vals, bass - C major - first part, c' to f'' (sounding) notated in the part, f' to b''-flat (soprano clef); second part, F to b-flat (bass clef) - D-brd(DS), Mus. 1033/38 - Becker 2, Bill, Kroll 1.

Telemann, Georg Philipp (1681-1767) - Concerto for 2 cha., vns. 1 and 2, va. and cem. - D minor - first part, f' to b'' (French violin clef); second part, F to b-flat (bass clef) - D-brd(DS), Mus. 1033/38; Concerto for 2 Clarinets (Chalumeaux) & Strings, ed. Hermann Dechant, London: Musica Rara, 1973, no. 1633 a/b - Becker 2, Bill, Kroll 1.

Vivaldi, Antonio (1678-1741) - Concerto for 2 fls., 2 tiorbe, 2 mandolines, 2 Salmò, 2 vns. in tromba marina and cello (Fanna XII, no. 37; P. 16), c. 1740 - C major - first part, G to e' (bass clef); second part, G to e' (bass clef) - D-ddr(Dlb), Musik 2389/0/4(a); Concerto in Do maggiore, ed. Gian Francesco Malipiero, Milano: Ricordi, 1960, tomo 318 - Becker 2.
Vivaldi, Antonio (1678-1741) - Concerto for 2 fls., ob., salmoe, 2 trombe, vns., 2 vlas., strings and 2 cembs. (Fanna XII, no. 23; P. 87) - C major - G to c (bass clef) - I(Tn), Renzo Giordano collection, 34, cc. 115r-132v; *Concerto in Do maggiore*, ed. Gian Francesco Malipiero, Milano: Ricordi, 1952, tomo 51, the salmoe is replaced by an english horn transposed upward by an octave. - Owen 2, Van der Meer 2.

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- Concerto "Funebre" for ob. sordini and salmoe, va. all' Inglese, vns. and vlas. sordini, but not the principal vn. (Fanna XII, no. 12; P. 385) - B-flat major - F to b-flat (bass clef) - I(Tn), Mauro Foa collection, 32, cc. 349r-359v; *Concerto "Funebre" in Sib maggiore*, ed. Angelo Ephrikian, Milano: Ricordi, 1949, tomo 142, the salmoe is replaced by an english horn transposed upward by an octave. - Owen 2, Pincherle.

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- Concerto for 3 obs., fag., 2 hns., vn., strings and cem. (Fanna XII, no. 33, P. 359) - G minor - "Bassone" part - I (Tn), Mauro Foa collection; *Concerto in Sol minore*, ed. Gian Francesco Malipiero, Milano: Ricordi, 1956, tomo 249 - Van der Meer 2.
This appendix presents a listing of all the musical works, reported in the scholarly literature, that specify the use of a two-key clarinet. It employs the same format as appendix A in the content of each listing and their organization.
I. Vocal Works:

A. Cantata.

Telemann, Georg, Philipp (1681-1767) - Cantata for Whitsunday, 1721 - Menke, Kroll 2.

B. Mass.

Faber, Jean Adam Joseph - Maria Assumpta, 1720 - "Qui tollis peccata mundi", F to a'' (treble clef) - Gévaert, Rendall 2, Kroll 2.

C. Operas.

Conti, Francesco Bartolommeo (1682-1732) - Don Chisciotte in Sierra Morena, 1719 - A(\Hgm), Ms. 17207 P, A(Wn), D-brd(B), Ms. 4076 P - Becker 2, Eitner.


Rameau, Jean-Philippe (1683-1764) - Castor et Pollux, 1738 - A(\Hgm), A(Wn), B(Bc), D-brd(B), D-brd(DS), F(Pc), F(Pn), F(Po), GB(cfm), GB(Lbm), I(Bc) - Scott, Eitner.
Rameau, Jean-Philippe (1683-1764) - Temple de la gloire, 1745 - F(Pn), F(Po) - Scott, Eitner.

Telemann, Georg Philipp (1681-1767) - Miriway, 1728 - D-brd(B), Ms. 21778 P, GB(Lbm) - Petzoldt, Eitner.

II. Instrumental Works:

A. Chamber Works.


Dreux, Jacques Philippe (fl. 1730) - Airs à deux Clarinettes ou deux Chalumeaux, composees par Mr. Dreux - 1716 catalog of Roger et Le Cene, no. 358 - Rendall 2, Pincherle, Lawson.

Kölbel, M (fl. 1730-1758) - Trio. Le Clarinet. Le Cornu De Schass. et Basso, c.1740 - D or C major - D-brd(DS), Mus. 1181 - Bill, Eitner.
B. Concertos.

Molter, Johann Melchior (1696-1765) - Concerto for clar. in D, strings and cem., c. 1747 - A major - c' to g''' (treble clef) - D-brd(KA), Mus. ms. 304; EDM, vol. 41, Wiesbaden: Breitkopf & Härtel, 1957 - Rendall 2, Kroll 2, Eitner.

Concerto for clar. in D, strings and cem., c. 1747 - D major - c' to f'''-sharp (treble clef) - D-brd(KA), Mus. ms. 334; EDM, vol. 41, Wiesbaden: Breitkopf & Härtel, 1957 - Rendall 2, Kroll 2, Eitner.

Concerto for clar. in D, strings and cem., c. 1747 - D major - g' to g''' (treble clef) - D-brd(KA), Mus. ms. 337; EDM, vol. 41, Wiesbaden: Breitkopf & Härtel, 1957 - Rendall 2, Kroll 2, Eitner.

Concerto for clar. in D, strings and cem., c. 1747 - G major - c' to g''' (treble clef) - D-brd(KA), Mus. ms. 302; EDM, vol. 41, Wiesbaden: Breitkopf & Härtel, 1957 - Rendall 2, Kroll 2, Eitner.

Concerto for clar. in D, strings and cem., c. 1747 - D major - d' to g''' (treble clef) - D-brd(KA), Mus. ms. 332; Edward Francis Lanning, "The Clarinet as the Intended solo Instrument in Johann Melchior Molter's Concerto 34," D.M.A. dissertation, University of Missouri-Kansas City, 1969 - Lanning.

Concerto for solo instrument; strings and cem. - D-brd(KA), Mus. ms. 328 - Lanning, Hermann.
Vivaldi, Antonio (1678-1741) - Concerto for 2 clars. in C, 2 obs., strings and cem. (Fanna XII, no. 1; P. 73), c. 1740 - C major - first part, g to c''' (treble clef); second part, f to c''' (treble clef) - I(Tn), Renzo Giordano collection, 31, cc. 72r-87v; Concerto in Do maggiore, ed. Angelo Ephrikian, Milano: Ricordi, 1947, tomo 3 - Rendall 2, Kroll 2.

Concerto for 2 clars. in C, 2 obs., strings and cem. (Fanna XII, no. 2; P. 74), c. 1740 - C major - first part, g to c''' (treble clef), second part, g to c''' (treble clef) - I(Tn), Renzo Giordano collection, 31, cc. 90r-103v; Concerto in Do maggiore, ed. Angelo Ephrikian, Milano: Ricordi, 1947, tomo 10 - Rendall 2, Kroll 2.

Concerto "per la Solennita di s. Lorenzo" for 2 fls., 2 obs., 2 clars. in C, fag., 2 concertante vns., strings and cem. (Fanna XII, no. 14; P. 84), c. 1740 - C major - first part, c' to d''' (treble clef); second part, g to c''' (treble clef) - I(Tn), Renzo Giordano collection, 34, cc. 2r-20v; Concerto in Do maggiore, ed. Angelo Ephrikian, Milano: Ricordi, 1949, tomo 54 - Rendall 2, Kroll 2.
A(Wgm) Gesellschaft der Musikfreunde in Wien, Musik-Archiv
Vienna, Austria

A(Wn) Österreichische Nationalbibliothek, Musiksammlung
Vienna, Austria

B(Bc) Conservatoire Royal de Musique, Bibliothèque
Brussels, Belgium

D-brd(B) Staatsbibliothek (Stiftung Freussischer Kulturbesitz), Berlin, East Germany

D-brd(DS) Hessische Landes- und Hochschulbibliothek
Darmstadt, West Germany

D-brd(F) Stadt- und Universitätsbibliothek, Musik- und Theaterabteilung Manskopfisches Museum
Frankfurt/Main, West Germany

D-brd(KA) Badische Landesbibliothek, Musikabteilung
Karlsruhe, West Germany

D-brd(W) Herzog-August Bibliothek, Musikabteilung
Wolfenbüttel, West Germany

D-ddr(Dlb) Sächsische Landesbibliothek, Musikabteilung
Dresden, East Germany

D-ddr(SWl) Mecklenburgische Landesbibliothek, Musikabteilung
Schwerin, East Germany

F(Pc) Bibliothèque du Conservatoire national de musique
Paris, France
F(Fn)  Bibliothèque national
Paris, France

F(Fo)  Bibliothèque-Musée de l'Opéra
Paris, France

GB(cfm)  Fitzwilliam Museum
Cambridge, England

GB(Ge)  Euing Music Library
Glasgow, England

I(Bc)  Civico Museo Bibliografico-Musicale
Bologna, Italy

I(Tn)  Biblioteca Nazionale Universitaria
Turin, Italy

US(STu)  Stanford University, Music Library, Division of Humanities and Social Sciences
Stanford, California
APPENDIX C

This listing presents the most important eighteenth century instructional materials that deal with the chalumeau and clarinet found in the scholarly literature. Complete bibliographical listings are attempted, as well as specific page numbers in larger works, where the pertinent information may be found. Some of the longer titles of books are shortened. Clarinet tutors that appear in Thomas Warner's An Annotated Bibliography of Woodwind Instruction Books, 1600-1830 are noted at the end of the citation using a capital W and the number of the tutor or treatise found in this book. In some cases, Warner's information was supplemented by Adrienne Simpson's, "A Short-Title List of Printed Instrumental Tutors up to 1800, Held in British Libraries," R.M.A. Research Chronicle, no. 6 (1966), 24-50. This information is also noted at the end of the citation by using a capital S, with the page number that corresponds to the tutor in this article.
The Fourth Compleat Book for the Mock Trumpet Containing Plain
and Easy Directions to Sound the Mock Trumpet Together with
Variety of new Trumpet Tunes Aires Marches & Minuets fitted to
that Instrument, and Very Proper for the Brazen Trumpet, also
severall First and Second Trebles for two Trumpets the whole
Fairly Engraven, London: J. Walsh, J. Hare and P. Randall, c.
1707.

Walther, Johann Gottfried. Praecepta der musicalische Composition,
(1708), facsimile ed., ed. by Peter Benary, Jenaer Beiträge zur

Mattheson, Johann. Das Neu-eröffnete Orchester. Hamburg: B.
Schillers Wittwe, 1713, 272.

Crousaz, Jean Pierre de. Traité de Beau. Amsterdam: Francois
L'Honore, 1715, 239.

Bonanni, Filippo. Gabinetto Armonico pieno d'Istromenti Sonori.
Roma: Giorgio Placho, 1722, 67-68.


Stössel, Johann Christoph and Johann David Stössel, Kurzgefasstes Musikalisches Lexikon. Chemnitz: J.C. and J.D. Stössel, 1737, s.v. "chalamewau".

[Elisel, Johann Philipp.] Musicus Autodidaktos oder der sich selbst informirende Musicus. Erfurt: Johann Michael Funcken, 1738, 76-78. W-71


The Clarinet Instructor. London: Longman & Broderip, c. 1780. W-134


Complete Instructions(sic) for the Clarinet. London: S, A, & P Thompson, c. 1785. W-156


New and Compleat Instructions for the Clarionet. London: A. Bland & Weller's, c. 1798. W-191

This listing presents a checklist of the musical works of Valentin Roeser gathered from the scholarly literature. The majority of these were taken from Barry S. Brook's article on Roeser in MGG and his article on Roeser that will be published in Groves VI. Other sources are noted in parenthesis and may be found fully cited in the Bibliography.
Symphonies.

Opus

1  Six Sonates à trois ou à tout l'orchestre (E,g,D,Eb,A,Bb) (Paris, 1762).

- Symphonie Périodique No. 2 (Eb) (Bailleux, 1762); also appeared as No. 2 of Six Symphonies da vari autori, 4th collection by Bailleux.

- Symphonie Périodique No. 34 (Paris, c. 1763) lost.

IV  Sei Sinfonie con obboe obligate e Corni da Cacia ad Libitum (G,Eb,F,Eb,D,Eb) (Paris, 1766); also appeared as Symphonies Périodiques XIX to XXIV.


XII  Six Simphonies à Grand Orchestre dont trois avec les Clarinettes et Cors Obligées (Eb,D,Bb,G,C,F) (Paris, 1776).

Chamber Music.

- Six Sonates pour le violon avec basse (F,C,A,b,D,A) (Paris); DTB, vol. 28, Jahrgang XVI, xliv.

II  Six sonates [duo] à deux violons (Paris, 1766)

III  Six Sonates [trio] à 2 violons et basse pouvant s'exécuter sur la mandoline (Paris, 1770)
Opus

VI 12 Sonates très faciles pour le Clavecin ou le pianoforte (Paris, 1771; London, c. 1780, c. 1790, 1799); BUCEm, vol. 2, 895.

VIII (12?) Duo de clarinette (Paris, 1773).

X Six Sonates pour le forte piano suivies de remarques sur les deux genres de Polonaises (Paris, 1774).

XI Six Sonates pour le pianoforte avec accompagnement de violon et six ariettes (Paris, 1775).

XII Six Quatuor pour clarinette ou hautbois, violon, alto et basse (Paris, 1775, compare Six Symphonie Opus XII above).


- Romance "Sou les lois de la jeune Hortense ..." (voice and bass) text by M.H. de L. published in Mercure de France (June 1777).

Chamber Music with Duplicate Opus Numbers.

II 12 Petit Airs pour 2 clarinettes (violons) (Paris); DTB, vol. 28, Jahrgang XVI, xix.

VI Duos faciles pour 2 violons (Paris, 1770); DTB, vol. 28, Jahrgang XVI, xix.

X Six Sonates pour le Clavecin avec violon obligé (Amsterdam); DTB, vol. 28, Jahrgang XVI, xix.
Arrangements, Collections.

Le Bal germanique ou 1er [also 2er] Recueil de Danses Allemandes rassemblées et arrangées pour 2 violons et basse (Paris, 1764).

Six Sonates pour le clavecin avec accompagnement d'un violon; tirées des ouvrages de J. Stamitz. Suite I (Paris, 1768); DTB, vol. 28, Jahrgang XVI, xlv.

1ère Suite de Soirée de Bagnolet (Opéra comique de Roeser?) (Paris, 1768).

2e Suite de Soirée de Bagnolet (Paris, 1769).

Duo de Nofferi mis en trio par Roeser (Paris, 1769).

1re Suite des Ariettes arr. pour 2 clar., 2 cors, 2 bassons (Paris, 1771).

4 Recueils de douze ariettes (voice and clavecin or piano-forte) choisies de differens opéras comiques (Paris, 1771-1775).

16 Recueils de Petits Airs (Duos for 2 Violons) (Paris, 1771-1775).

40 (approx.) Divertissements Militaires for 2 clars., 2 hns., 2 bassoons (Paris, 1771-1782).

9e Suite des airs arrangées pour 2 clar., 2 cors, 2 bassons (Paris, 1772).
Duo pour 2 clarinettes (Paris, 1774).

Premier Recueil de duo tires des opéras comiques avec accompagnement de clavécin ou pianoforte (Paris, 1774).

Ouverture de Myrtille e Lycoris pour le clavécin (Van Ypen, 1776): Vander Straeten, *La Musique aux Pays-Bas*, vol. 2, 397.

5 Recueils d'Ariettes d'Opéra comiques arrangées pour le clavécin avec paroles (Paris, 1775-1777).

2 Recueils d'airs d'Opéra comiques arrangées pour 2 clarinettes (Paris, 1777).

2 Recueils d'airs d'harmonie arrangées pour 2 clarinettes (Paris, 1777).

3 Recueils d'airs d'Opéra comiques arrangées pour 2 Flutes (Paris, 1777-1779).

5 Recueils d'Ariettes d'Opéra comiques arrangées pour 2 violons (Paris, 1777-1779)

Ouverture de Roland (Piccini) arrangée en quatuor (Paris, 1778).

Ouverture et 7 ariettes de Laurette (Haydn, Meraux?) arrangées en quatuor ou pour tout l'orchestre (Paris, 1778).

Ouverture de l'Olympiade arrangée pour le clavécin ou pianoforte avec accompagnement de violon (Paris, 1778).

Petits Airs pour le clavécin (Paris, 1779).
Suite de Pieces d'harmonie for 2 clar., 2 cors, 2 bassons (Paris, 1782).


16 Marches et Airs a 2 clar., 2 cors, 2 bassons, (Berlin, 1813).

Ariettes du Silvain; et une de Lucile (par Gretry) arrang. par 2 clar., 2 cors, 2 bassons; Eitner, *Quellenlexicon*, vol. 8, 275.

Ariettes et airs de danse, tirés d'Ermelinde in opéra de Mr. Philidor arrang. par 2 clar., 2 cors, 2 bassons; Eitner, *Quellenlexicon*, vol. 8, 275.

12 Pieces a 2 clar., 2 cors and 2 fag.; Eitner, *Quellenlexicon*, vol. 8, 275.

Pedagogic Works.

Essai d'instruction à l'usage de ceux qui composent pour la clarinette et le cor (Paris, 1764).

L'Art de toucher le clavecin selon la manière perfectionnée des modernes (Paris, 1764); anonymous translation of Marpurg's *Die Kunst des Clavier zu spielen*, 1750.

Gamme et 6 duo pour la clarinette (Paris, 1769).

Gamme et 12 duo pour le basson (Paris, 1769).
Méthode raisonnée pour apprendre à jouer du violon (Paris, 1770); translation of Leopold Mozart's *Gründliche Violinechule*, plus "On trouvera à la fin de cette Méthode XII Petits Duo et une Caprice Facile".

Gamme du serpent (Paris, 1772).

Gamme du hautbois et 12 duo pour cet instrument (Paris, 1777).

Gamme pour la flûte traversière et 12 duo pour cet instrument (Paris, 1777).

Books


Denkmäler der Tonkunst in Österreich. Vienna: Arteria, 1894-.


Majer, Joseph Friedrich Bernhard Caspar. *Neu-eröffneter theoretischer Musik-Saal.* Nürnberg: Johann Jacob Gremer, 1741.


Articles


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Laurencie, Lionel de La. "Rameau et les Clarinettes," Sammel-
bände der Internationalen Musikgesellschaft 9, no. 2 (February 1913): 27-28.


Unpublished materials


Brook, Barry S. "Roeser, Valentin". 7 pages to be published in Groves VI. Personal letter 8 January 1976.


