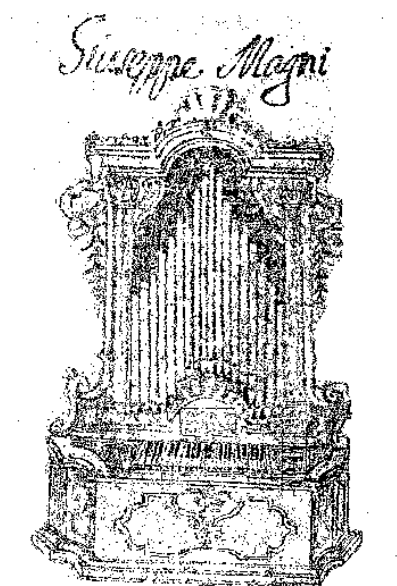


Musica del Padre

NARCISO da MILANO

1769

Per Organo



Transcription et révision de Jean-Pierre Coulon

Notice de Michelle Bernard

Sonata per l'Offertorio

1

6

10

14

18

22

27

The image displays a musical score for a piece titled "Sonata per l'Offertorio". The score is written for piano, featuring a grand staff with a treble and bass clef. The key signature is one flat (B-flat), and the time signature is common time (C). The score is divided into measures, with measure numbers 1, 6, 10, 14, 18, 22, and 27 indicated at the beginning of their respective systems. The notation includes various musical symbols such as notes, rests, accidentals, and dynamic markings. A fermata is present over a note in measure 1. The score is presented in a clean, black-and-white format.

31

System 31: Treble and bass staves. Treble staff has a melodic line with a dotted line and a slur. Bass staff has a simple accompaniment.

35

System 35: Treble and bass staves. Treble staff has a melodic line with a slur. Bass staff has a simple accompaniment.

39

System 39: Treble and bass staves. Treble staff has a melodic line with a slur. Bass staff has a simple accompaniment.

43

System 43: Treble and bass staves. Treble staff has a melodic line with a slur. Bass staff has a simple accompaniment.

47

System 47: Treble and bass staves. Treble staff has a melodic line with a slur. Bass staff has a simple accompaniment.

51

System 51: Treble and bass staves. Treble staff has a melodic line with a slur. Bass staff has a simple accompaniment.

55

System 55: Treble and bass staves. Treble staff has a melodic line with a slur. Bass staff has a simple accompaniment.

[Pastorale]

2

4

8

11

14

17

20

23

This musical score is for a piano piece in G major, marked 'Allegro'. It consists of eight systems of music, each with a treble and bass staff joined by a brace. Measures 26-29 show a steady eighth-note accompaniment in the bass and a melody of eighth and sixteenth notes in the treble. Measures 30-33 introduce a trill in the treble. Measures 34-37 continue the eighth-note accompaniment with a trill in the treble. Measures 38-41 feature a more active treble melody with sixteenth-note runs. Measures 42-45 show a change in the bass line with a dotted half note. Measures 46-49 continue the eighth-note accompaniment. Measures 50-53 show a more complex treble melody. Measure 54 is the final measure, ending with a double bar line and repeat dots.

Versetti

A musical score for the song 'The Rose Tree'. It features a treble and bass staff in C major, 4/4 time. The melody is written in the treble staff, and the bass staff provides a simple harmonic accompaniment. The key signature has one sharp (F#), and the time signature is 4/4. The melody consists of a series of eighth and quarter notes, with a final measure containing a half note and a quarter rest.

A musical score for the song 'The Rose Tree'. It features a treble and bass staff. The treble staff has a key signature of one flat (B-flat) and a common time signature. The melody is written in a simple, folk-like style. The bass staff provides a harmonic accompaniment. The score is divided into four measures. The first measure shows the beginning of the melody and accompaniment. The second measure continues the melody and accompaniment. The third measure shows the melody and accompaniment. The fourth measure shows the end of the melody and accompaniment.

A musical score for the song "The Rose Tree". It features a piano introduction in E-flat major, 3/4 time. The score is written for piano (p) and includes a treble and bass staff. The melody is in the treble staff, and the accompaniment is in the bass staff. The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The score includes a piano introduction and a main melody with lyrics.

A musical score for the song 'The Rose Tree'. It features a treble and bass staff. The treble staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The melody is written in a simple, folk-like style. The bass staff begins with a bass clef and a key signature of one sharp (F#). The accompaniment is written in a simple, folk-like style. The score is divided into measures by vertical bar lines. The first measure of the treble staff contains a whole rest, indicating a pause. The second measure of the treble staff contains a half note G4, a quarter note A4, and a quarter note B4. The third measure of the treble staff contains a half note C5, a quarter note B4, and a quarter note A4. The fourth measure of the treble staff contains a half note G4, a quarter note F#4, and a quarter note E4. The fifth measure of the treble staff contains a half note D4, a quarter note C4, and a quarter note B3. The sixth measure of the treble staff contains a half note A3, a quarter note G3, and a quarter note F#3. The seventh measure of the treble staff contains a half note E3, a quarter note D3, and a quarter note C3. The eighth measure of the treble staff contains a half note B2, a quarter note A2, and a quarter note G2. The ninth measure of the treble staff contains a half note F#2, a quarter note E2, and a quarter note D2. The tenth measure of the treble staff contains a half note C2, a quarter note B1, and a quarter note A1. The eleventh measure of the treble staff contains a half note G1, a quarter note F#1, and a quarter note E1. The twelfth measure of the treble staff contains a half note D1, a quarter note C1, and a quarter note B0. The thirteenth measure of the treble staff contains a half note A0, a quarter note G0, and a quarter note F#0. The fourteenth measure of the treble staff contains a half note E0, a quarter note D0, and a quarter note C0. The fifteenth measure of the treble staff contains a half note B0, a quarter note A0, and a quarter note G0. The sixteenth measure of the treble staff contains a half note F#0, a quarter note E0, and a quarter note D0. The seventeenth measure of the treble staff contains a half note C1, a quarter note B0, and a quarter note A0. The eighteenth measure of the treble staff contains a half note D1, a quarter note C1, and a quarter note B0. The nineteenth measure of the treble staff contains a half note E1, a quarter note D1, and a quarter note C1. The twentieth measure of the treble staff contains a half note F#1, a quarter note E1, and a quarter note D1. The twenty-first measure of the treble staff contains a half note G1, a quarter note F#1, and a quarter note E1. The twenty-second measure of the treble staff contains a half note A1, a quarter note G1, and a quarter note F#1. The twenty-third measure of the treble staff contains a half note B1, a quarter note A1, and a quarter note G1. The twenty-fourth measure of the treble staff contains a half note C2, a quarter note B1, and a quarter note A1. The twenty-fifth measure of the treble staff contains a half note D2, a quarter note C2, and a quarter note B1. The twenty-sixth measure of the treble staff contains a half note E2, a quarter note D2, and a quarter note C2. The twenty-seventh measure of the treble staff contains a half note F#2, a quarter note E2, and a quarter note D2. The twenty-eighth measure of the treble staff contains a half note G2, a quarter note F#2, and a quarter note E2. The twenty-ninth measure of the treble staff contains a half note A2, a quarter note G2, and a quarter note F#2. The thirtieth measure of the treble staff contains a half note B2, a quarter note A2, and a quarter note G2. The thirty-first measure of the treble staff contains a half note C3, a quarter note B2, and a quarter note A2. The thirty-second measure of the treble staff contains a half note D3, a quarter note C3, and a quarter note B2. The thirty-third measure of the treble staff contains a half note E3, a quarter note D3, and a quarter note C3. The thirty-fourth measure of the treble staff contains a half note F#3, a quarter note E3, and a quarter note D3. The thirty-fifth measure of the treble staff contains a half note G3, a quarter note F#3, and a quarter note E3. The thirty-sixth measure of the treble staff contains a half note A3, a quarter note G3, and a quarter note F#3. The thirty-seventh measure of the treble staff contains a half note B3, a quarter note A3, and a quarter note G3. The thirty-eighth measure of the treble staff contains a half note C4, a quarter note B3, and a quarter note A3. The thirty-ninth measure of the treble staff contains a half note D4, a quarter note C4, and a quarter note B3. The fortieth measure of the treble staff contains a half note E4, a quarter note D4, and a quarter note C4. The forty-first measure of the treble staff contains a half note F#4, a quarter note E4, and a quarter note D4. The forty-second measure of the treble staff contains a half note G4, a quarter note F#4, and a quarter note E4. The forty-third measure of the treble staff contains a half note A4, a quarter note G4, and a quarter note F#4. The forty-fourth measure of the treble staff contains a half note B4, a quarter note A4, and a quarter note G4. The forty-fifth measure of the treble staff contains a half note C5, a quarter note B4, and a quarter note A4. The forty-sixth measure of the treble staff contains a half note D5, a quarter note C5, and a quarter note B4. The forty-seventh measure of the treble staff contains a half note E5, a quarter note D5, and a quarter note C5. The forty-eighth measure of the treble staff contains a half note F#5, a quarter note E5, and a quarter note D5. The forty-ninth measure of the treble staff contains a half note G5, a quarter note F#5, and a quarter note E5. The fiftieth measure of the treble staff contains a half note A5, a quarter note G5, and a quarter note F#5. The fifty-first measure of the treble staff contains a half note B5, a quarter note A5, and a quarter note G5. The fifty-second measure of the treble staff contains a half note C6, a quarter note B5, and a quarter note A5. The fifty-third measure of the treble staff contains a half note D6, a quarter note C6, and a quarter note B5. The fifty-fourth measure of the treble staff contains a half note E6, a quarter note D6, and a quarter note C6. The fifty-fifth measure of the treble staff contains a half note F#6, a quarter note E6, and a quarter note D6. The fifty-sixth measure of the treble staff contains a half note G6, a quarter note F#6, and a quarter note E6. The fifty-seventh measure of the treble staff contains a half note A6, a quarter note G6, and a quarter note F#6. The fifty-eighth measure of the treble staff contains a half note B6, a quarter note A6, and a quarter note G6. The fifty-ninth measure of the treble staff contains a half note C7, a quarter note B6, and a quarter note A6. The sixtieth measure of the treble staff contains a half note D7, a quarter note C7, and a quarter note B6. The sixty-first measure of the treble staff contains a half note E7, a quarter note D7, and a quarter note C7. The sixty-second measure of the treble staff contains a half note F#7, a quarter note E7, and a quarter note D7. The sixty-third measure of the treble staff contains a half note G7, a quarter note F#7, and a quarter note E7. The sixty-fourth measure of the treble staff contains a half note A7, a quarter note G7, and a quarter note F#7. The sixty-fifth measure of the treble staff contains a half note B7, a quarter note A7, and a quarter note G7. The sixty-sixth measure of the treble staff contains a half note C8, a quarter note B7, and a quarter note A7. The sixty-seventh measure of the treble staff contains a half note D8, a quarter note C8, and a quarter note B7. The sixty-eighth measure of the treble staff contains a half note E8, a quarter note D8, and a quarter note C8. The sixty-ninth measure of the treble staff contains a half note F#8, a quarter note E8, and a quarter note D8. The seventieth measure of the treble staff contains a half note G8, a quarter note F#8, and a quarter note E8. The seventy-first measure of the treble staff contains a half note A8, a quarter note G8, and a quarter note F#8. The seventy-second measure of the treble staff contains a half note B8, a quarter note A8, and a quarter note G8. The seventy-third measure of the treble staff contains a half note C9, a quarter note B8, and a quarter note A8. The seventy-fourth measure of the treble staff contains a half note D9, a quarter note C9, and a quarter note B8. The seventy-fifth measure of the treble staff contains a half note E9, a quarter note D9, and a quarter note C9. The seventy-sixth measure of the treble staff contains a half note F#9, a quarter note E9, and a quarter note D9. The seventy-seventh measure of the treble staff contains a half note G9, a quarter note F#9, and a quarter note E9. The seventy-eighth measure of the treble staff contains a half note A9, a quarter note G9, and a quarter note F#9. The seventy-ninth measure of the treble staff contains a half note B9, a quarter note A9, and a quarter note G9. The eightieth measure of the treble staff contains a half note C10, a quarter note B9, and a quarter note A9. The eighty-first measure of the treble staff contains a half note D10, a quarter note C10, and a quarter note B9. The eighty-second measure of the treble staff contains a half note E10, a quarter note D10, and a quarter note C10. The eighty-third measure of the treble staff contains a half note F#10, a quarter note E10, and a quarter note D10. The eighty-fourth measure of the treble staff contains a half note G10, a quarter note F#10, and a quarter note E10. The eighty-fifth measure of the treble staff contains a half note A10, a quarter note G10, and a quarter note F#10. The eighty-sixth measure of the treble staff contains a half note B10, a quarter note A10, and a quarter note G10. The eighty-seventh measure of the treble staff contains a half note C11, a quarter note B10, and a quarter note A10. The eighty-eighth measure of the treble staff contains a half note D11, a quarter note C11, and a quarter note B10. The eighty-ninth measure of the treble staff contains a half note E11, a quarter note D11, and a quarter note C11. The ninetieth measure of the treble staff contains a half note F#11, a quarter note E11, and a quarter note D11. The hundredth measure of the treble staff contains a half note G11, a quarter note F#11, and a quarter note E11. The hundred and first measure of the treble staff contains a half note A11, a quarter note G11, and a quarter note F#11. The hundred and second measure of the treble staff contains a half note B11, a quarter note A11, and a quarter note G11. The hundred and third measure of the treble staff contains a half note C12, a quarter note B11, and a quarter note A11. The hundred and fourth measure of the treble staff contains a half note D12, a quarter note C12, and a quarter note B11. The hundred and fifth measure of the treble staff contains a half note E12, a quarter note D12, and a quarter note C12. The hundred and sixth measure of the treble staff contains a half note F#12, a quarter note E12, and a quarter note D12. The hundred and seventh measure of the treble staff contains a half note G12, a quarter note F#12, and a quarter note E12. The hundred and eighth measure of the treble staff contains a half note A12, a quarter note G12, and a quarter note F#12. The hundred and ninth measure of the treble staff contains a half note B12, a quarter note A12, and a quarter note G12. The hundred and tenth measure of the treble staff contains a half note C13, a quarter note B12, and a quarter note A12. The hundred and eleventh measure of the treble staff contains a half note D13, a quarter note C13, and a quarter note B12. The hundred and twelfth measure of the treble staff contains a half note E13, a quarter note D13, and a quarter note C13. The hundred and thirteenth measure of the treble staff contains a half note F#13, a quarter note E13, and a quarter note D13. The hundred and fourteenth measure of the treble staff contains a half note G13, a quarter note F#13, and a quarter note E13. The hundred and fifteenth measure of the treble staff contains a half note A13, a quarter note G13, and a quarter note F#13. The hundred and sixteenth measure of the treble staff contains a half note B13, a quarter note A13, and a quarter note G13. The hundred and seventeenth measure of the treble staff contains a half note C14, a quarter note B13, and a quarter note A13. The hundred and eighteenth measure of the treble staff contains a half note D14, a quarter note C14, and a quarter note B13. The hundred and nineteenth measure of the treble staff contains a half note E14, a quarter note D14, and a quarter note C14. The hundred and twentieth measure of the treble staff contains a half note F#14, a quarter note E14, and a quarter note D14. The hundred and twenty-first measure of the treble staff contains a half note G14, a quarter note F#14, and a quarter note E14. The hundred and twenty-second measure of the treble staff contains a half note A14, a quarter note G14, and a quarter note F#14. The hundred and twenty-third measure of the treble staff contains a half note B14, a quarter note A14, and a quarter note G14. The hundred and twenty-fourth measure of the treble staff contains a half note C15, a quarter note B14, and a quarter note A14. The hundred and twenty-fifth measure of the treble staff contains a half note D15, a quarter note C15, and a quarter note B14. The hundred and twenty-sixth measure of the treble staff contains a half note E15, a quarter note D15, and a quarter note C15. The hundred and twenty-seventh measure of the treble staff contains a half note F#15, a quarter note E15, and a quarter note D15. The hundred and twenty-eighth measure of the treble staff contains a half note G15, a quarter note F#15, and a quarter note E15. The hundred and twenty-ninth measure of the treble staff contains a half note A15, a quarter note G15, and a quarter note F#15. The hundred and thirtieth measure of the treble staff contains a half note B15, a quarter note A15, and a quarter note G15. The hundred and thirty-first measure of the treble staff contains a half note C16, a quarter note B15, and a quarter note A15. The hundred and thirty-second measure of the treble staff contains a half note D16, a quarter note C16, and a quarter note B15. The hundred and thirty-third measure of the treble staff contains a half note E16, a quarter note D16, and a quarter note C16. The hundred and thirty-fourth measure of the treble staff contains a half note F#16, a quarter note E16, and a quarter note D16. The hundred and thirty-fifth measure of the treble staff contains a half note G16, a quarter note F#16, and a quarter note E16. The hundred and thirty-sixth measure of the treble staff contains a half note A16, a quarter note G16, and a quarter note F#1

A musical score for the song 'The Rose Tree'. It features a treble and bass staff in C major and common time. The melody is in the treble staff, and the bass staff provides a simple harmonic accompaniment. The key signature has one sharp (F#), and the time signature is common time (C). The melody consists of eighth and sixteenth notes, with some triplets. The bass line uses whole and half notes. The score ends with a double bar line.

A musical score for the song 'The Rose Tree'. It is written for voice and piano. The key signature is one sharp (F#), and the time signature is 4/4. The score consists of two systems. The first system has four measures, and the second system has three measures. The vocal line is written on a single staff, and the piano accompaniment is written on two staves (treble and bass clef). The melody is simple and folk-like, with a clear harmonic structure. The piano part provides a steady accompaniment with chords and moving lines in both hands.

A musical score for the song 'The Rose Tree'. It features a treble and bass staff in G major (one sharp) and common time. The melody is in the treble staff, and the accompaniment is in the bass staff. The piece consists of 12 measures, ending with a double bar line.

Elevazione

The musical score is written in B-flat major (two flats) and 3/4 time. It begins with a piano introduction marked with a '3' and a '7' in the bass staff, indicating a triplet of eighth notes. The introduction consists of six measures. The main piece begins at measure 4 and is divided into six systems, each with a piano staff and a vocal staff. The piano part features a steady eighth-note accompaniment in the right hand and a more active bass line in the left hand. The vocal part is written in a single staff with a treble clef and a key signature of two flats. The melody is characterized by eighth-note runs and rests, with some measures containing triplets. The score concludes with a final cadence in the piano staff.

Allegro

4

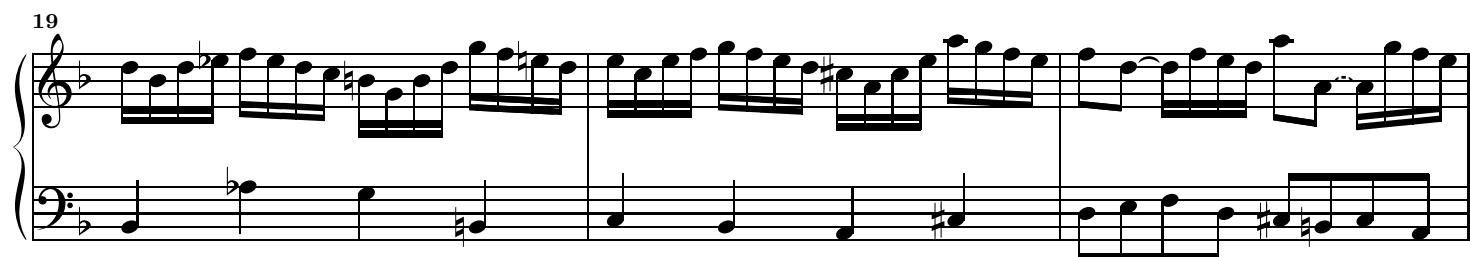
4

7

10

13

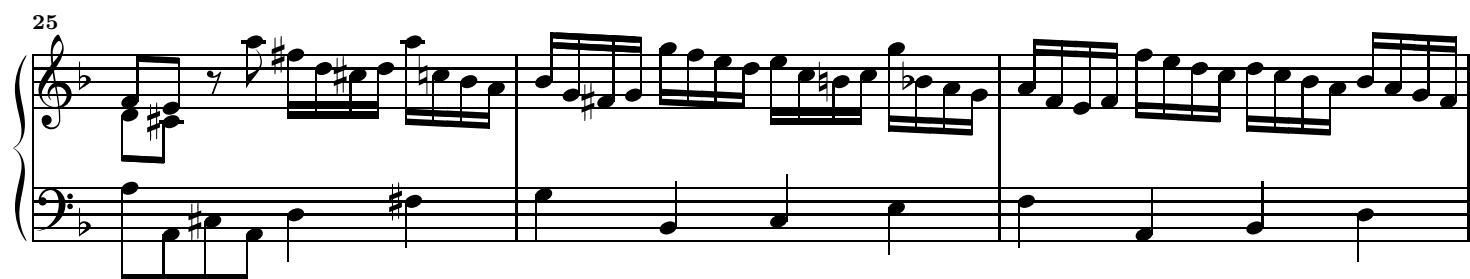
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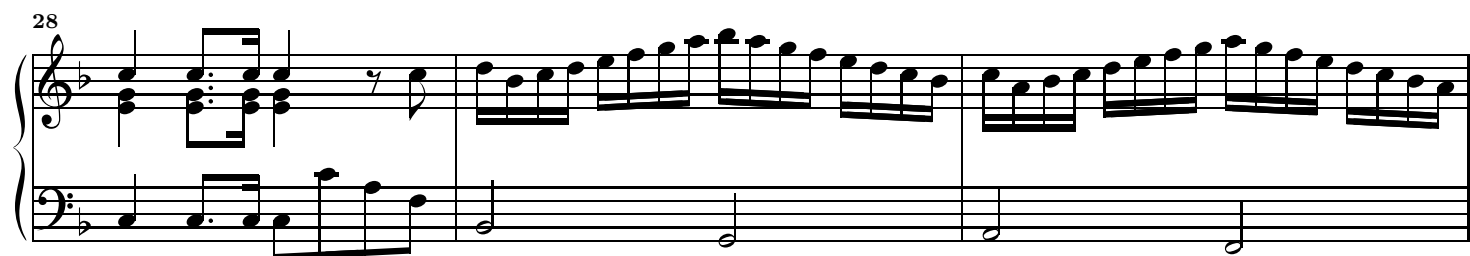
22



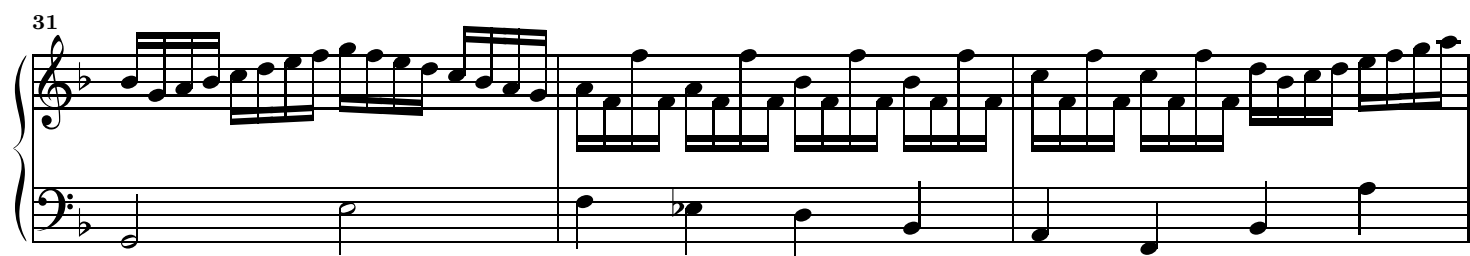
25



28



31



34



5

9

16

24

31

39

46

The image displays a page of musical notation for a piano piece, spanning measures 5 to 46. The notation is written in 3/2 time and consists of a treble and a bass staff. The music is characterized by a variety of textures, including chords, arpeggios, and melodic lines. Measure numbers 5, 9, 16, 24, 31, 39, and 46 are marked at the beginning of their respective systems. The notation includes notes, rests, and dynamic markings such as 'w' (pizzicato) and 'f' (forte). The piece appears to be in a key with one sharp (F#), likely D major or B minor.

53

60

67

74

82

89

96

6

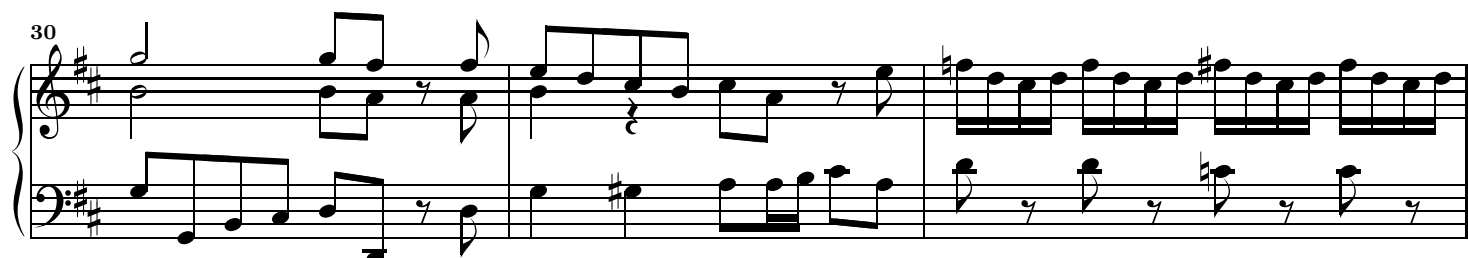
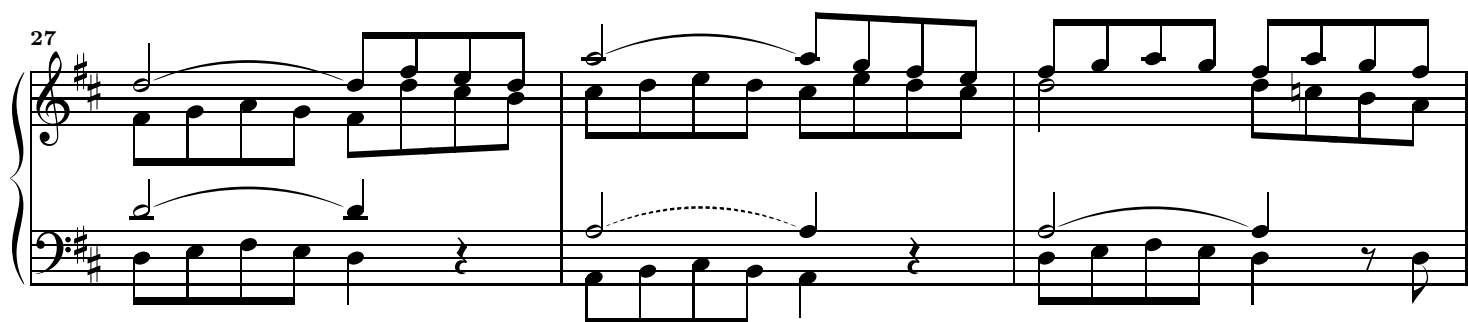
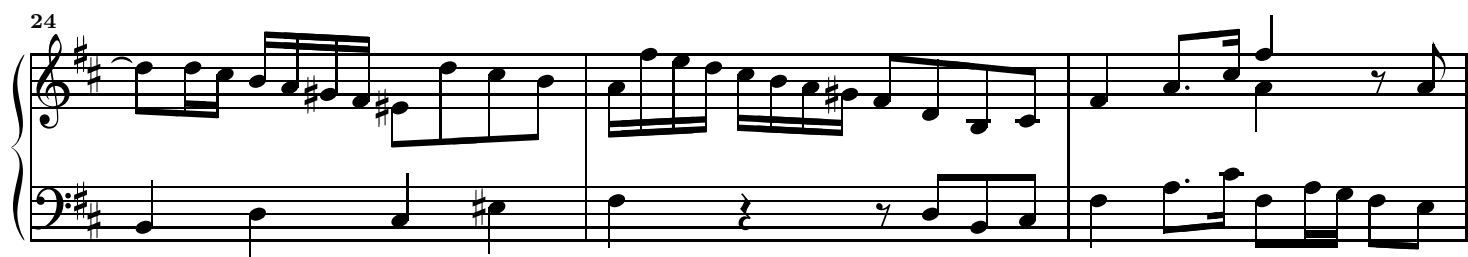
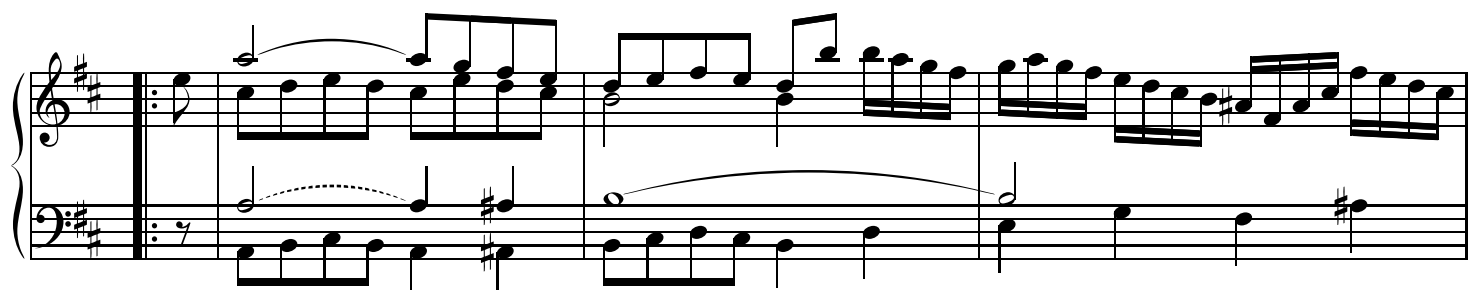
4

7

10

13

15



Ripieno

7

[ped]

4

7

10

13

16

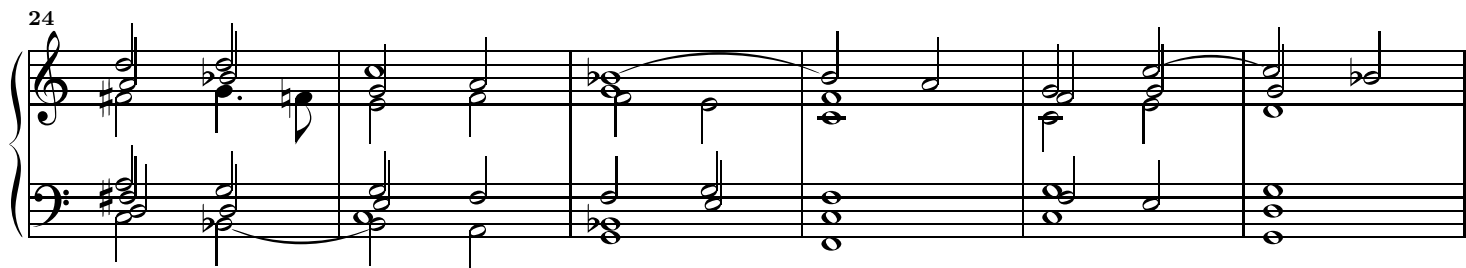
The musical score is written for piano in common time (C). It consists of six systems, each with a grand staff (treble and bass clefs). The first system (measures 7-9) includes a pedaling instruction [ped] under the first measure. The second system (measures 10-12) continues the melodic and harmonic development. The third system (measures 13-15) features a more complex texture with rapid sixteenth-note passages in the right hand and sustained chords in the left. The fourth system (measures 16-18) shows a continuation of the rapid right-hand passages. The fifth system (measures 19-21) features a more active left hand with moving bass lines. The sixth system (measures 22-24) concludes the section with sustained chords in the left hand and moving lines in the right.

19



System 19-23: Treble and bass staves. Treble staff contains eighth and sixteenth notes with various accidentals. Bass staff contains chords and eighth notes.

24



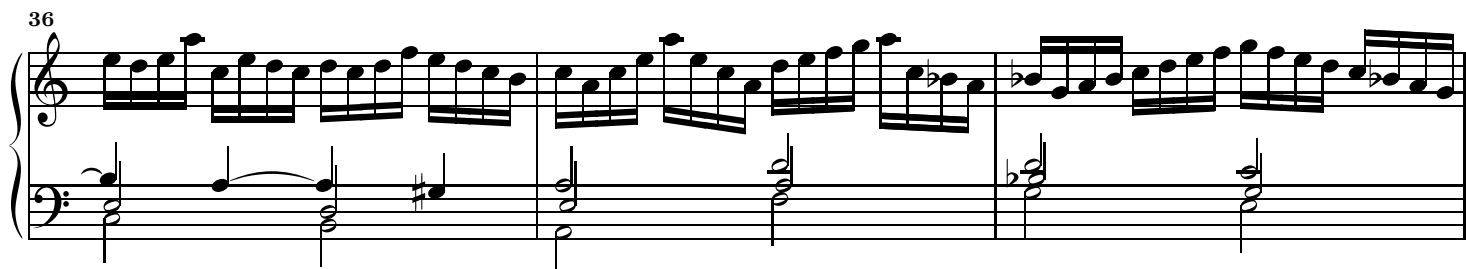
System 24-29: Treble staff features a long melodic line with a slur over measures 27-28. Bass staff contains chords and eighth notes.

30




System 30-35: Treble staff has a melodic line with a slur over measures 33-34. Bass staff contains chords and eighth notes.

36



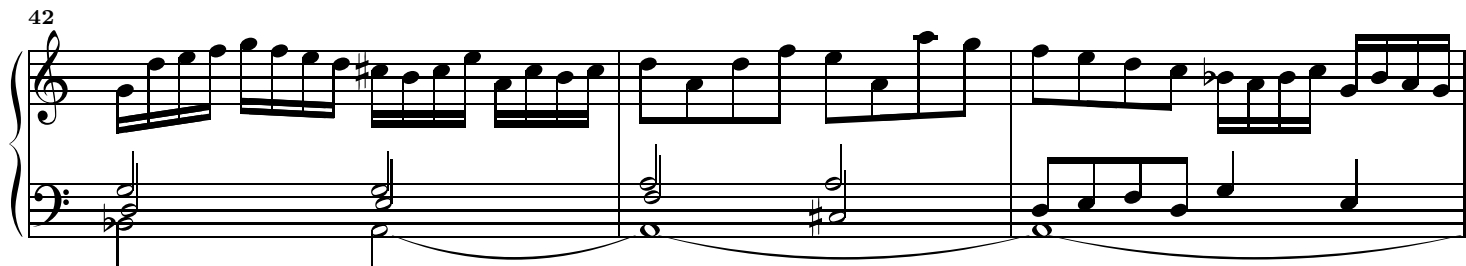
System 36-41: Treble staff features a fast, continuous sixteenth-note melody. Bass staff contains chords and eighth notes.

39



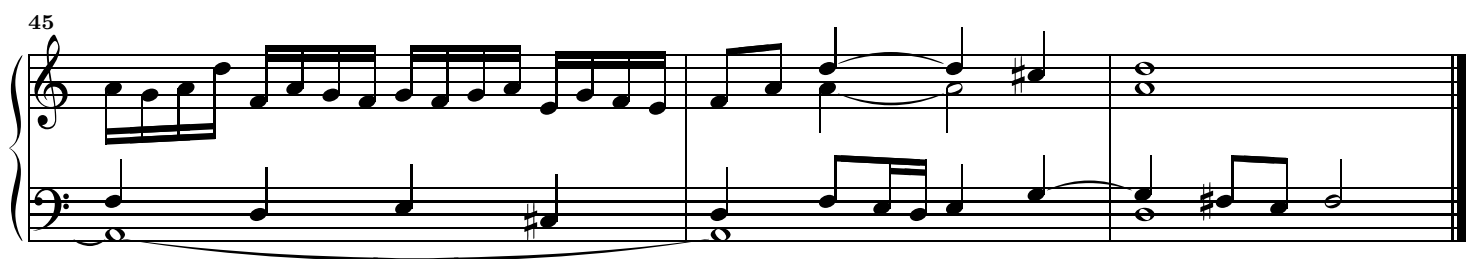
System 39-43: Treble staff continues the fast sixteenth-note melody. Bass staff contains chords and eighth notes.

42



System 42-44: Treble staff continues the fast sixteenth-note melody. Bass staff contains chords and eighth notes.

45



System 45-47: Treble staff continues the fast sixteenth-note melody. Bass staff contains chords and eighth notes.

Largo

8

7

14

21

28

35

50

56

62

69

76

82

89

Padre Narciso da Milano, de son vrai nom Giuseppe Burocco, n'est sorti de l'oubli qu'en 1994. J'ai trouvé le manuscrit dont ces œuvres sont extraites dans le fonds Foà-Giordano conservé à la Biblioteca Nazionale de Turin. Il contient quelques pages de solfège élémentaire, de courts versets et 13 pièces plus significatives, dont huit sont présentées ici¹.

Ce n'est qu'une copie assez tardive (datée 1769) dont le scripteur, Giuseppe Magni, est resté inconnu malgré les recherches. En revanche, les archives des Frères Mineurs fournissent quelques détails sur notre compositeur. G. Burocco est né et baptisé le 29 janvier 1672 à Monza, près de Milan. Son oncle, le P. Giuseppe Bernardino Burocco, est un franciscain de l'ordre des Mineurs Observants, chroniqueur et homme de lettres. A son exemple, le jeune Giuseppe entre au couvent des Mineurs Observants de Sant'Angelo à Milan en 1689, il reçoit le nom de Frà Narciso et y fait sa profession solennelle le 25 mars 1691. Les très jeunes clercs ne sont pas rares à l'époque. Les archives du couvent ne le mentionnent plus qu'une fois, en 1727, mais elles furent en grande partie détruites lors de l'incendie provoqué par les troupes espagnoles en 1746, lors de leur retraite devant les Autrichiens qui reprenaient Milan. L'église fut épargnée mais la bibliothèque brûla complètement.

La date de sa mort est inconnue, ainsi que les circonstances de son instruction musicale. Les célèbres compositeurs de Milan : Cima, Turati, F. Porta, Grancini ont disparu avant 1670. On peut seulement supposer que Narciso connaissait un répertoire de style baroque, comme en témoigne la présence de deux fugues (ex. *Sonata per l'Offertorio*), de toccatas sur pédale (ex. *Ripieno*) dans son recueil, mais que l'écriture contrapuntique de ses prédécesseurs n'était pas son fort.

Il préfère manifestement un style moderne, mélodique, plus proche de celui des instruments à archet qu'à clavier. On peut l'expliquer par le rang inférieur dévolu à ces derniers. En Lombardie, à la fin du XVII^e et au début du XVIII^e, l'orgue comme le clavecin sert surtout d'accompagnement, contrairement à Rome, Florence ou Naples qui lui gardent un rôle de soliste. A Milan, l'instrument-roi est le violon, la lutherie régionale (Crémone) est proche de l'apogée. Les musiciens célèbres sont les virtuoses de l'archet, non ceux du clavier.

Maintes pièces du recueil semblent ainsi avoir été pensées pour un ou deux violons, peut-être une flûte, accompagnés par une basse qui pourrait être un violoncelle. C'est souvent une écriture en trio. Pas de chiffrage, pas de basses d'Alberti ni de batteries d'accords, si courantes dans les œuvres de la seconde moitié du XVIII^e.

Quand aux formes, certaines sont anciennes, d'autres, contemporaines. Narciso appelle « *sonata* » une sorte de fugue mais emploie souvent la sonate monothématique en un seul mouvement d'origine profane. C'est une de ses premières apparitions dans un recueil destiné à la liturgie. La pièce n°2 n'a pas de titre, mais c'est une pastorale typique, dont la forme italienne est déjà fixée au XVII^e. Le *Ripieno* (n°7), toccata sur pédale, présente une section intermédiaire en accords semblable à celles des pièces analogues d'Alessandro Scarlatti. Elle doit s'exécuter *arpeggiando* assez librement, comme un prélude non-mesuré. On peut s'inspirer du modèle donné dans les mesures 35-42, ou de la fugue en Ré mineur BWV 539 transcrite du violon par J. S. Bach.

Bien que la copie de G. Magni soit datée de 1769, l'œuvre est certainement beaucoup plus ancienne et ses caractéristiques autorisent à la situer dans les deux premières décennies du XVIII^e. P. Narciso appartient à la transition milanaise entre le style baroque tardif et le style classique ou galant.

L'ornementation n'est indiquée que par de rares tremblements. Même dans les pièces lentes comme les élévations, les appoggiatures écrites en petites notes sont absentes, contrairement aux œuvres publiées en 1791 et 1794 par Gian Domenico Cattenacci, franciscain vivant dans le même couvent, mais près d'un demi-siècle plus tard. Les agréments à ajouter sont donc laissés au « bon goût » de l'exécutant, sachant que les Italiens sont plus sobres que les Français dans leurs pièces pour clavier.

Comme la plupart de ses contemporains italiens, P. Narciso ne s'intéresse pas à la registration. La seule indication donnée est « *Ripieno* », mais elle concerne plutôt le caractère de pièce d'entrée de la liturgie (cf. les messes de Frescobaldi). P. Narciso écrit pour un orgue lombard de type 8', c'est-à-dire pourvu d'un pédalier à octave courte do_1-si_1 et d'un unique clavier de 45 notes do_1-do_5 avec octave courte. La coupure du clavier est entre si_2-do_3 .

Quant aux jeux, ils devaient être plus proches de ceux d'Antegnati ou de Brunelli que des nouveautés introduites par W. Hermans ou E. Caspar (Gasparini), qui ne se répandront vraiment que plus tard. Cette composition facilite la tâche des interprètes, qui n'ont pas besoin d'un orgue italien ancien pour faire revivre ces pièces sans anachronisme excessif.

En effet, il suffit d'employer les Principaux 8', 4', 2' et plus haut s'ils existent, mais sans les Fournitures, trop sombres. La Flûte de 8' est exceptionnelle à Milan au début du XVIII^e, qui connaît surtout les flûtes 4', 2' 2/3 et 2', mais elle ferait un bon effet dans la pièce n°4, par exemple. Pas de Viole ni de Gambe, adoptées plus tard. Pas de Bourdon, ni de Trompette, mais on peut, comme Gian Giacomo Antegnati, se permettre une Régale. Toujours présente en Lombardie, la *Voce umana* est un principal 8' accordé 1/6 de ton plus haut qu'un autre principal, ce qui donne un jeu ondulant.

Si l'exécutant n'est pas un puriste fanatique, il pourra jouer agréablement toutes ces pièces sur un petit orgue de quatre ou cinq jeux. Ceci explique en bonne partie leur succès auprès des organistes de paroisse.

¹ L'ensemble des 13 pièces avec la bibliographie se trouve dans le recueil « *Musica per Organo di P. Narciso da Milano* », 33 p., édité par Michelle Bernard en 1994. Peut être commandé à : michellebernard@free.fr.

Padre Narciso da Milano, whose real name was Giuseppe Burocco, was not uncovered until 1994. I found the manuscript that includes these pieces in the Foà-Giordano collection held by the *Biblioteca Nazionale* in Turin. It includes a few pages of basic music theory, short verses and 13 more significant pieces, 8 of which are presented here¹.

This manuscript is only a late copy (dated 1769) whose writer, Giuseppe Magni, remained unknown despite researches. But Friar Minors' archives yield some information about our composer. G. Burocco was born and baptized on 29th January 1672 in Monza, near Milan. His uncle, P. Giuseppe Bernardino Burocco, is a Friar Minor (Observant), chronicler and writer. Following his tracks, the young Giuseppe joins Sant'Angelo Franciscan Convent in Milan 1689, he is named Frà Narciso, and makes his profession of faith on 25th March 1691. Very young clerks are not uncommon in this time. The convent's archives quote him only once in 1727, but their major part was destroyed in the fire caused by Spanish troops in 1746, during their retreat forced by Austrians seizing back Milan. The church was spared but the library burnt down completely.

His death date is unknown, as are the conditions of his musical learning. Milan's famous composers: Cima, Turati, F. Porta, Grancini died before 1670. Presumably Narciso knew a baroque repertoire as testified by two fugues (e.g. *Sonata per l'Offertorio*), toccatas upon pedals (e.g. *Ripieno*) but he was not fond of his predecessors' contrapuntic writing.

He obviously prefers a modern, melodic style, closer to that of bowed-string instruments than keyboards. This can be explained by the lower rank attributed to these. In Lombardy, at the end of seventeenth and beginning of eighteenth century, the organ as well as the harpsichord serve mainly as accompaniment, as opposed to Rome, Florence and Naples who maintain them as soloists.

In Milan, the king-of-instruments is the violin, and the surrounding string instruments makers (ex. Cremona) are near climax. Famous virtuosos are those who play such instruments, not the keyboards performers.

Many pieces in the volume seem intended for one or two violins, maybe a flute, accompanied by a bass which could be a cello. It is often a trio writing. No figuring, Alberti basses, repeated chords as often found in pieces of second half of eighteenth century.

Some forms are ancient, other are contemporaneous. Narciso calls "*sonata*" a sort of fugue, but often uses the monothematic one-movement sonata of profane origin. This is one of the first times such a form shows up in a volume intended for liturgy. Piece #2 has no title, but it is a typical pastorale, whose Italian form is already fixed in seventeenth century. The *Ripieno* (#7), toccata upon pedal, features a central chord section similar to Alessandro Scarlatti's analog pieces. It must be played *arpeggiando*, rather freely, like a non-measured prelude. Inspiration could be taken from the model shown in bars 35 through 42, or from the D-minor Fugue (BWV 539) transcribed from the violin by J.S. Bach.

Although G. Magni's copy dates from 1769, the composition is certainly much older and its features allow to locate it between 1700 and 1720. P. Narciso belongs to the Milan transition between the late baroque style and the classical or gallant style.

The ornamentation is indicated only by scarce shakes. Even in slow pieces like the Elevations, there are no appoggiaturas written with small notes, contrarily to those found in pieces published between 1791 and 1794 by Gian Domenico Cattenacci, a Franciscan living in the same convent about half a century later. Additional ornaments are left to the performer's "good taste", noting that Italians are less prolific than Frenches in their keyboard pieces.

Like most of his Italian contemporaries, P. Narciso shows no interest for registration. The only indication is "*Ripieno*", but it denotes more the character of the initial piece of liturgy (cf Frescobaldi's masses). P. Narciso writes for a Lombardic 8'-organ, i.e. with a short (C_2 - B_2) pedalboard, and a single 45-note C_2 - C_6 keyboard with short octave. The keyboard is divided between B_3 and C_4 . The stops must have been closer to Antegnati's or Brunelli's, than to W. Hermann's and E. Caspar's (= Gasparini) innovations, which did not become common until later. This specification facilitates the performer's task, because he doesn't need a genuine Italian organ to revive these pieces without excessive anachronism.

It is indeed sufficient to use the 8', 4', 2' diapasons or principals, and the higher ones if present, but without the gloomy choruses. The 8' flute is exceptional in Milan in early 18th century, where 4', 2' 2/3 and 2' flutes are the most common, but it would provide a good effect in piece #4 for example. No viola or gamba, which would come later. Neither stopped pipes nor trumpet, but a regal as employed by Gian Giacomo Antegnati may be accepted. Always present in Lombardy, the *Voce umana* is an 8' principal tuned about a sixth tone higher than another, which provides an undulating stop.

If the performer is not a fanatic purist, he will be able to nicely play all these pieces on a 4 or 5-stops organ. This explains most of their success among parish organists.

¹ The whole set of 13 pieces with the bibliography can be found in the volume "musica per Organo di P. Narciso da Milano", 33 p., edited by Michelle Bernard in 1994. Can be ordered from: michellebernard@free.fr.