

05

CONCERTO

Pour Alto Viola Principal

Violons Primo Et Secondo Alto et Baso

Composé

Par

A. Stamitz

Price 5[#]

A. PARIS.

Chez le S^r Sieber musicien rue S^t Honoré a l'hôtel D'Aligre
On l'on trouve plusieurs nouveautés en musique ;

A . P . D . R .



3865.

IV Allegro

Basso

CONCERTO
De M^{re} Starnut p^o alto

The musical score is written for Bassoon (Basso) and consists of 14 staves. The key signature is G major (one sharp) and the time signature is common time (C). The tempo is marked 'Allegro'. The piece is titled 'CONCERTO' and is by 'De M^{re} Starnut p^o alto'. The score includes various dynamics and performance markings:

- Staff 1: Title and initial notation.
- Staff 2: Dynamics 'dol' and 'cres'.
- Staff 3: Dynamics 'dol' and 'F'.
- Staff 4: Dynamics 'cres' and 'F'.
- Staff 5: Dynamics 'cres' and 'F'.
- Staff 6: Dynamics 'F' and '15'.
- Staff 7: Dynamics '7'.
- Staff 8: Dynamics 'cres', 'lull', and 'F'.
- Staff 9: Dynamics 'dol' and 'cres'.
- Staff 10: Dynamics 'F' and 'p'.
- Staff 11: Dynamics 'F' and 'I'.
- Staff 12: Dynamics 'F' and 'p'.

Basso

First staff of music with notes and dynamics *F* and *P*.

Second staff of music with notes and dynamics *F* and *P*.

Third staff of music with notes and dynamics *cres F*.

Fourth staff of music with notes and dynamics *cres F*.

Fifth staff of music with notes and dynamics *cres F*.

Sixth staff of music, beginning of *Romance* section, with dynamics *solo* and *F*.

Seventh staff of music, continuing *Romance* section, with dynamics *solo F* and *Fin*.

Eighth staff of music, continuing *Romance* section, with dynamics *solo F* and *Fin*.

Ninth staff of music, beginning of *Rondeau* section, with dynamics *solo F* and *Fin*.

Tenth staff of music with notes and dynamics *F* and *P*.

Eleventh staff of music with notes and dynamics *D.C.*, *P*, *F*, and *P*.

Twelfth staff of music with notes and dynamics *F*, *D.C.*, and *P*.

Thirteenth staff of music with notes and dynamics *F* and *P*.

Fourteenth staff of music, ending with *D.C. al Segno* and measure number 17.

