



To my friend and former pupil
ERNEST MACMILLAN, Mus. D.

CONCERT OVERTURE

IN F MINOR

FOR THE

ORGAN

BY

Alfred Hollins.

INCREASED PRICE
THREE SHILLINGS.

LONDON
Novello & Co., Ltd.

CONCERT OVERTURE

G^t: Full with Full Sw. coupled

Ped.: Full. G^t to Ped.

Alfred Hollins.

Maestoso. ♩ = 72.

MANUAL.

ff G^t

PEDAL.

ff

Poco lento.

legato

p Sw. Voix Céleste

p

pp
Ch. soft 8 ft Flute

G^t to Ped. in

soft 16 & 8 ft

add Open Wood 16 ft

Open Wood in

14898

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Andante espressivo. ♩ = 76.

Sw. Oboe (or Solo Clarinet)

P

pp Ch. soft 8 f!

pp Ch. soft 8 f!

dim.

Allegro vivo. ♩=92.

poco rit.

f Gt to 15th Sw. with 8ft Reeds coupled

Open Wood 16 ft

f

This system contains the first three staves of the musical score. The top staff is in treble clef, the middle in bass clef, and the bottom in bass clef. The key signature has two flats. The first two measures are marked *poco rit.* and the third measure is marked *f*. The tempo is *Allegro vivo.* with a quarter note equal to 92 beats per minute. The time signature changes from 3/4 to 2/4 in the third measure. Performance instructions include 'Gt to 15th Sw. with 8ft Reeds coupled' and 'Open Wood 16 ft'.

This system contains the next three staves of the musical score. It continues the melodic and harmonic development from the first system, featuring various rhythmic patterns and dynamic markings.

This system contains the next three staves of the musical score. It features a prominent melodic line in the upper register with a wide intervallic leap, and a complex harmonic accompaniment in the lower register.

This system contains the final three staves of the musical score on this page. It concludes with a series of chords and melodic fragments, maintaining the energetic character of the piece.

ff Full G^t

ff Full

non legato

Solo Tuba (or Sw. 8 f^t Reeds) *f* G^t to 15th Tuba (or Sw.)

f Reduce

G^t Tuba (or G^t)

G^t (or Sw.)

Detailed description: This is a musical score for a brass ensemble with piano accompaniment. The score is written in 2/4 time and consists of five systems. The first system features a piano accompaniment in the left hand and a brass line in the right hand. The second system continues the piano accompaniment and introduces a brass line with the instruction 'non legato'. The third system features a piano accompaniment and a brass line with the instruction 'Solo Tuba (or Sw. 8 f^t Reeds)'. The fourth system features a piano accompaniment and a brass line with the instruction 'Tuba (or Sw.)'. The fifth system features a piano accompaniment and a brass line with the instruction 'G^t (or Sw.)'. The score includes various musical notations such as dynamics, articulation, and instrument specifications.

ff Full Gt

ff Full

This system contains the first two systems of music. The first system has three staves. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#) and a 7/8 time signature. The middle and bottom staves are in bass clef. The second system has three staves. The top staff is in treble clef with a key signature change to two sharps (F#, C#) and a 7/8 time signature. The middle and bottom staves are in bass clef. Dynamics include *ff* Full Gt and *ff* Full.

Gt. to 15th

f

Solo Tuba (or Gt)

Gt

f Reduce

This system contains the third and fourth systems of music. The third system has three staves. The top staff is in treble clef with a key signature of two sharps (F#, C#) and a 7/8 time signature. The middle and bottom staves are in bass clef. The fourth system has three staves. The top staff is in treble clef with a key signature of two sharps (F#, C#) and a 7/8 time signature. The middle and bottom staves are in bass clef. Dynamics include *f*, *f* Reduce, and *Gt*.

p Sw.

Ch. 8 & 4 ft

p Sw.

Ch.

This system contains the fifth and sixth systems of music. The fifth system has three staves. The top staff is in treble clef with a key signature of two flats (Bb, Eb) and a 7/8 time signature. The middle and bottom staves are in bass clef. The sixth system has three staves. The top staff is in treble clef with a key signature of two flats (Bb, Eb) and a 7/8 time signature. The middle and bottom staves are in bass clef. Dynamics include *p* Sw. and *Ch.*

Meno mosso. ♩=80.
molto legato ed espress.

mf Sw. 8 ft with Oboe

mf soft 16 & 8 ft, Sw. coupled

This system contains the seventh and eighth systems of music. The seventh system has three staves. The top staff is in treble clef with a key signature of two flats (Bb, Eb) and a 7/8 time signature. The middle and bottom staves are in bass clef. The eighth system has three staves. The top staff is in treble clef with a key signature of two flats (Bb, Eb) and a 7/8 time signature. The middle and bottom staves are in bass clef. Dynamics include *mf* Sw. 8 ft with Oboe and *mf* soft 16 & 8 ft, Sw. coupled.

First system of musical notation, featuring a grand staff with treble and bass clefs and a separate bass clef staff below. The music includes various notes, rests, and dynamic markings.

Second system of musical notation, continuing the piece with similar notation and dynamics.

Third system of musical notation, including a piano (*p*) dynamic marking and a crescendo hairpin.

Fourth system of musical notation, including a decrescendo (*dim.*) marking, a mezzo-forte (*mf*) dynamic, and specific performance instructions for the guitar: *Gt! Diap^s 16 & 8 ft!* and *add to Ped.* in the bass staff.

First system of musical notation, consisting of three staves (treble, middle, and bass clefs) with various notes and rests.

Second system of musical notation, including a *dim.* (diminuendo) marking in the middle staff.

Third system of musical notation, featuring dynamic markings *p (gt)*, *p Ch.*, and *p Sw.*. It includes performance instructions: "reduce Ped." and "Gt to Ped.in." in the bass staff, and "add Open Wood 18 ft" in the middle staff. The tempo and style are indicated as *Allegro scherzando. ♩ = 92. sempre staccato*.

Fourth system of musical notation, featuring a *stacc.* (staccato) marking in the middle staff.

stacc.
mf *gt* *st*

This system contains three staves of music. The top staff is a grand staff with treble and bass clefs. The middle staff is a grand staff with treble and bass clefs. The bottom staff is a single bass clef staff. The music features complex rhythmic patterns and dynamic markings.

This system contains three staves of music. The top staff is a grand staff with treble and bass clefs. The middle staff is a grand staff with treble and bass clefs. The bottom staff is a single bass clef staff. The music continues with complex rhythmic patterns and dynamic markings.

f *gt* to 15th
(Increase Sw.)
Increase Ped.
f *gt* to Ped.

This system contains three staves of music. The top staff is a grand staff with treble and bass clefs. The middle staff is a grand staff with treble and bass clefs. The bottom staff is a single bass clef staff. The music includes dynamic markings and performance instructions.

Full
Full

This system contains three staves of music. The top staff is a grand staff with treble and bass clefs. The middle staff is a grand staff with treble and bass clefs. The bottom staff is a single bass clef staff. The music includes dynamic markings and performance instructions.

Lento

Sw. Voix Céleste
pp

This system contains three staves. The top staff is for the piano, with a *pp* dynamic marking. The middle staff is for the celeste, also marked *pp*. The bottom staff is a lower piano part. The music is in a key with three sharps (F#, C#, G#) and a common time signature.

Sw. Oboe (or Solo Clarinet)
espress.
pp *mf*

Ch. (or Sw.) soft 8 ft
 G^t to Ped. in. *p* soft 16 & 8 ft

This system contains three staves. The top staff is for the woodwind (Oboe or Solo Clarinet), marked *espress.* and *pp*. The middle staff is for the celeste, marked *mf*. The bottom staff is for the piano, with a *p* dynamic marking. The music continues in the same key and time signature.

dim.

This system contains three staves. The top staff is for the piano, with a *dim.* dynamic marking. The middle staff is for the celeste. The bottom staff is a lower piano part. The music continues in the same key and time signature.

Tempo 1^o
pp Sw. Full without 16 ft
 (box closed)

This system contains three staves. The top staff is for the piano, with a *pp* dynamic marking. The middle staff is for the celeste. The bottom staff is a lower piano part. The tempo changes to *Tempo 1^o*. The music continues in the same key and time signature.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music consists of flowing sixteenth-note passages in both hands, with a sustained bass line. The key signature has three sharps (F#, C#, G#).

Second system of musical notation. It includes the instruction "Gt 8, 4 & 2 ft" above the treble staff. The treble staff begins with a dynamic marking of *f* and a "cresc. -" marking. The bass staff has a dynamic marking of *mf*. The music continues with intricate sixteenth-note patterns.

Third system of musical notation. The treble staff has a "Gt" marking above it. The music maintains the complex sixteenth-note texture in both hands.

Fourth system of musical notation. It includes the instruction "add Full Sw." above the treble staff, followed by a dynamic marking of *f*. Below the system, the instruction "add 16 & 8 ft Reeds" is written. At the bottom of the system, it says "Gt to Ped." The music concludes with a sustained, powerful sound.

First system of musical notation, consisting of three staves. The top staff is in treble clef, and the bottom two are in bass clef. The music features complex rhythmic patterns with many sixteenth and thirty-second notes, and various accidentals.

Second system of musical notation, consisting of three staves. The top staff is in treble clef, and the bottom two are in bass clef. The music continues with complex rhythmic patterns and includes some rests.

Third system of musical notation, consisting of three staves. The top staff is in treble clef, and the bottom two are in bass clef. The music features complex rhythmic patterns. The bottom staff includes the instruction "Reeds in." above a melodic line.

Fourth system of musical notation, consisting of three staves. The top staff is in treble clef, and the bottom two are in bass clef. The music continues with complex rhythmic patterns. The bottom staff includes the instruction "reduce Sw. to 8 ft with 8 ft Reeds" and a dynamic marking "f".

First system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in bass clef, and the bottom in bass clef. The key signature has three flats (B-flat, E-flat, A-flat) and the time signature is 2/4. The music features a complex melodic line in the upper staves and a more rhythmic accompaniment in the lower staves.

Second system of musical notation, consisting of three staves. It continues the piece with similar melodic and harmonic development. The bottom staff shows a more active bass line with eighth notes.

Third system of musical notation, consisting of three staves. The music continues with various melodic motifs and harmonic textures. The bottom staff features a prominent eighth-note pattern.

Fourth system of musical notation, consisting of three staves. This system includes dynamic markings such as *ff* (fortissimo) in the middle and bottom staves. The music concludes with a final melodic flourish in the top staff.

Tuba (or Gt)

f Gt (or Sw.)

ff Full Gt

f

Full

mf Sw. 8 ft with Oboe

p Ch. 8 & 4 ft

Meno mosso. ♩ = 80.
Ch. soft 8 ft Flute

pp Sw.

mp Sw. Horn or Corneopean 8 ft

pp

Gt to Ped. in. soft 16 & 8 ft

First system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. The music features various chords and melodic lines with slurs and accents.

Second system of musical notation, consisting of three staves. The music continues with similar chordal and melodic textures. A dynamic marking of *p* (piano) is visible in the middle staff.

Third system of musical notation, consisting of three staves. A dynamic marking of *mf* (mezzo-forte) is present in the middle staff. The system concludes with a *dim.* (diminuendo) marking in the bottom staff.

Fourth system of musical notation, consisting of three staves. It includes specific performance instructions: *mf* G^t Diap^s 16 & 8 ft. in the middle staff, *add to Ped.* in the bottom staff, and *mf* G^t to Ped. in the bottom staff. The notation includes complex chordal structures and melodic lines.

First system of musical notation, consisting of three staves. The top staff is in treble clef, the middle in bass clef, and the bottom in bass clef. The music features various note values, including eighth and sixteenth notes, with some beamed together. There are several slurs and ties across the staves.

Second system of musical notation, consisting of three staves. Above the first staff, the tempo marking reads "Tempo I^o ♩ = 92." and "Increase G[♯]". A "cresc." marking is placed above the second staff. The notation continues with similar rhythmic patterns and slurs.

Third system of musical notation, consisting of three staves. The first staff has dynamic markings "- poco - - a - - poco" and a forte "f" marking. The notation includes complex rhythmic figures and slurs.

Fourth system of musical notation, consisting of three staves. The second staff has a marking "Solo Tuba, (or Sw. 8 ft reeds)". The notation features dense chordal textures and melodic lines.

Musical score system 1, featuring piano and tuba parts. The piano part consists of two staves with chords and melodic lines. The tuba part is on a single staff below. Dynamics include *ff* Full G! and *Full.* Tuba to Ped.

Musical score system 2, continuing the piano and tuba parts. The piano part has two staves with sustained chords. The tuba part is on a single staff with a melodic line. Dynamics include *ff* Full G!

Musical score system 3, concluding the piano and tuba parts. The piano part has two staves with chords. The tuba part is on a single staff with a melodic line. Dynamics include *fff* Tuba to G!