

Anthony Gilbert

Sonata No. 2

for Piano (4 hands)

opus 8

ED 11019

ISMN M-2201-0744-3

PREVIEW
Low Resolution

First Performance:

19 April 1967

London

Susan Bradch

Richard Rodney Bennett, Piano

Duration: 5 minutes

PREVIEW
Low Resolution

to David Lumsdaine

Sonata No. 2

ANTHONY GILBERT
OP. 8

STROPHE I

Lentissimo $\text{♩} = \text{ca. } 6^{\text{a}} \text{ (M.M. 10)}$

Primo

Secondo

Lentissimo $\text{♩} = \text{ca. } 6^{\text{a}} \text{ (M.M. 10)}$

\blacksquare = R.K. clip

PREVIEW

The musical score is presented in two systems. The first system includes the Primo and Secondo parts, both marked 'Lentissimo' with a tempo of approximately 60 beats per minute. The Primo part is in treble clef, and the Secondo part is in bass clef. The score includes various musical notations such as notes, rests, and dynamic markings like *ppp* and *mf*. A large, diagonal watermark 'PREVIEW' is overlaid on the score. The second system shows a continuation of the music, with a 7:8 time signature and dynamic markings like *mf* and *ppp*. The score is written in a key signature of one sharp (F#).

- *al. (66)*

p \leftarrow *mf*

- *al. (66)* *il canto pp legatiss.*

ppp *pp*

p *fff*

ppp *pp*

sulle corde

- \downarrow = forearm cluster from E to approx. A
 - = forearm cluster E to C exactly
 - = all notes in this stretch (see top of page 3)
- All clusters mezzo-legato

15:16

11:8

Musical score for piano and bass. The score includes various dynamics such as *mp*, *f*, *ff*, *pp*, *fff*, *f sost.*, and *pp sost.*. Performance markings include *libero*, *Elbow*, and *keyboard*. The score is divided into sections with time signatures *7:4* and *7:4*. A large watermark "PREVIEW Low Resolution" is overlaid on the page.

PREVIEW
Low Resolution

$\text{♩} = 58$

The image shows a page of musical notation for a piano piece. It features several systems of staves:

- System 1:** Treble clef staff with notes and dynamics *f* and *pp*. A bracket above indicates a measure of 5.
- System 2:** Treble clef staff with chords and dynamics *mf*, *p*, and *pp*. A slur covers measures 18 and 17. The instruction *una corda* is present.
- System 3:** Bass clef staff with notes and dynamics *mp* and *pp*. A slur covers measures 5 and 5.
- System 4:** Treble clef staff with notes and dynamics *ppp*. A slur covers measures 8 and 7. The instruction *una corda* is present.
- System 5:** Bass clef staff with notes and dynamics *molto* and *pp*. A slur covers measures 8 and 7.

A large, diagonal watermark reading "PREVIEW Low Resolution" is overlaid across the center of the page.

First system of musical notation. It features a grand staff with three staves. The top staff has a treble clef and contains a melodic line with a slur over a six-note phrase and a dynamic marking of *mf*. The middle staff has a treble clef and contains a melodic line with a slur over a six-note phrase and a dynamic marking of *mp*. The bottom staff has a bass clef and contains a bass line with a slur over a six-note phrase and a dynamic marking of *ff*. There are various musical notations including notes, rests, and slurs throughout the system.

Second system of musical notation. It features a grand staff with three staves. The top staff has a treble clef and contains a melodic line with a slur over a six-note phrase and a dynamic marking of *mf*. The middle staff has a treble clef and contains a melodic line with a slur over a six-note phrase and a dynamic marking of *ff*. The bottom staff has a bass clef and contains a bass line with a slur over a six-note phrase and a dynamic marking of *ppp*. There are various musical notations including notes, rests, and slurs throughout the system.

PREVIEW
Low Resolution

The image displays a musical score for piano, consisting of several systems of staves. The notation includes treble and bass clefs, various note values, rests, and dynamic markings such as *pp*, *p*, *ff*, *mf*, and *f*. Performance instructions like *8va* and *8ba* are present. The score is overlaid with a large, semi-transparent watermark that reads "PREVIEW Low Resolution".

PREVIEW
Low Resolution