

# CAVATINA

STANLEY MYERS

Arranged by DOUGLAS NIEDT

Capo at Second Fret

⑤ = G

① Melody Rest Stroke

The first system of musical notation features a treble clef and a key signature of two sharps (F# and C#). The time signature is 3/4. The melody is written on a single staff with various fingerings (1-4) and rests. The bass line is indicated by a bar line and a circled 5 (G). The lyrics 'a m a' are written above the melody, and 'p i m a m i' are written below the bass line. There are two 'Bar' markings under the bass line.

The second system continues the melody and bass line. It includes a 'II ④⑤⑥ only' marking above the melody and a '\* II ③' marking above the bass line. The melody has a circled 1 above it. The bass line has a circled 5 and a circled 2. The lyrics 'a m a' are written above the melody.

The third system begins with a '3 | switch to 1' instruction. The melody and bass line continue with various fingerings. The bass line has a circled 5 and a circled 4. The lyrics 'a m a' are written above the melody. A 'Bar ④⑤⑥' marking is at the end of the system.

The fourth system continues the piece. The melody and bass line are shown with fingerings. The bass line has a circled 5 and a circled 4. The lyrics 'a m a' are written above the melody. A 'Bar' marking is at the end of the system.

The fifth system includes a 'VII' marking above the melody and a 'VII ⑤' marking above the bass line. The melody has a circled 4 above it. The bass line has a circled 5 and a circled 4. The lyrics 'a m a' are written above the melody. A 'Bar ④⑤⑥' marking is at the end of the system.

The sixth system includes a 'V' marking above the melody and a 'V ⑤' marking above the bass line. The melody has a circled 2 above it. The bass line has a circled 5 and a circled 4. The lyrics 'a m i' are written above the melody. A 'Bar ④⑤⑥' marking is at the end of the system.

\*Although it is not possible to hold the A through the measure, the performer (by letting overtones ring) can give the illusion of the A continuing to ring.