

## 2. Melodieskizze zur Arie Nr. 29 KV 419\*)

Musical score for Melodieskizze zur Arie Nr. 29 KV 419\*. The score is written in treble clef with a key signature of one flat (B-flat) and a common time signature. It consists of three staves of music. The first staff contains measures 1 through 10, with a fermata over measure 5. The second staff contains measures 11 through 20, with a fermata over measure 15. The third staff contains measures 21 through 30, with a fermata over measure 25 and a bracketed section [30] starting at measure 29. The music features a mix of eighth and sixteenth notes, with some rests and dynamic markings.

## 3. Zwei Melodieskizzen zur Arie Nr. 30 KV 420\*)

a.

Musical score for Melodieskizze a zur Arie Nr. 30 KV 420\*. The score is written in treble clef with a key signature of two flats (B-flat and E-flat) and a 2/4 time signature. It consists of two staves of music. The first staff contains measures 1 through 5, with a fermata over measure 5. The second staff contains measures 6 through 10, with a bracketed section [a.] starting at measure 6 and a fermata over measure 10. The music features a mix of eighth and sixteenth notes, with some rests and dynamic markings.

b.

Musical score for Melodieskizze b zur Arie Nr. 30 KV 420\*. The score is written in treble clef with a key signature of two flats (B-flat and E-flat) and a 2/4 time signature. It consists of four staves of music. The first staff contains measures 1 through 5, with a fermata over measure 5. The second staff contains measures 6 through 10, with a bracketed section [b.] starting at measure 6 and a fermata over measure 10. The third staff contains measures 11 through 20, with a fermata over measure 15 and a bracketed section [b.] starting at measure 19. The fourth staff contains measures 21 through 30, with a fermata over measure 25 and a bracketed section [b.] starting at measure 29. The music features a mix of eighth and sixteenth notes, with some rests and dynamic markings.

\*) Vgl. das Faksimile auf S. XXIII.