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Wasser machet stumm  
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**TTT-TTT-BarBarBar-BBB**

**Edition AK**

# Explanations

1. All letters and combinations of letters to pronounce according to the rules of the German language.
2. The letters and combinations of letters in angle brackets to choose in free order.
3. Exact pitches are not necessary, it is important to follow the melodic contours.
4. The two notes one above the other stands the relative size of the oral cavity: the wider the interval, the greater the oral cavity.



4

*pp* [w,s,r] *pppp* m m m

Ten I *pp* [w,s,r] m

*pp* [w,s,r] *pppp* m m

Ten II *pp* [w,s,r] *pp* [w,s,r] *pppp* m m m

*pp* [w,s,r] *pppp* m m m

Bar *pp* [w,s,r] *pppp* m m m

*pp* [w,s,r] *pppp* m m m

B *pp* [w,s,r] *pppp* m m m

*pppp* m m m m m









19

**Ten I**

**Ten II**

**Bar**

**B**

Dynamic markings: *m*, *a*

Measure numbers: 19, 20, 21



25

Ten I  
 m m m m a a e e e  
 m m a a a a e  
 m m m a a e

Ten II  
 m m m e a m a a e  
 m m e a m a a e

Bar  
 m e m m m a a a e  
 m m m a a a e e

B  
 m a a a a a e e e e  
 m a a a a e e e e







37

Ten I

Ten II

Bar

B

The musical score consists of several systems of staves. The top system is for Tenor I, with a melodic line and a dense rhythmic accompaniment. The second system is for Tenor II, also with a melodic line and rhythmic accompaniment. The third system is for Baritone, with a melodic line and rhythmic accompaniment. The fourth system is for Bass, with a melodic line and rhythmic accompaniment. The score includes various musical notations such as slurs, ties, and dynamic markings (m, mm). The page number 37 is located at the top left of the first staff.

The musical score is organized into three measures across five systems. The systems are labeled on the left as Ten I, Ten II, Bar, and B. Each system contains two staves. The lyrics 'm' and 'm mm' are placed below the vocal lines. The notation includes various note values, rests, and dynamic markings. The Baritone and Bass parts feature more complex rhythmic patterns, including sixteenth-note runs and slurs.

Ten I

Musical score for Tenor I, measures 43-45. The score consists of three staves. The top staff has notes with 'm' markings. The middle staff has notes with 'm' markings. The bottom staff has notes with 'm' markings. There are slurs and dynamic markings throughout.

Ten II

Musical score for Tenor II, measures 43-45. The score consists of three staves. The top staff has notes with 'm' markings. The middle staff has notes with 'm' markings. The bottom staff has notes with 'm' markings. There are slurs and dynamic markings throughout.

Bar

Musical score for Baritone, measures 43-45. The score consists of three staves. The top staff has notes with 'm' markings. The middle staff has notes with 'm' markings. The bottom staff has notes with 'm' markings. There are slurs and dynamic markings throughout.

B

Musical score for Bass, measures 43-45. The score consists of three staves. The top staff has notes with 'm' markings. The middle staff has notes with 'm' markings. The bottom staff has notes with 'm' markings. There are slurs and dynamic markings throughout.

The musical score is organized into three measures across five systems. The systems are labeled on the left as Ten I, Ten II, Bar, and B. Each system contains two staves. The Tenors I and II parts are in treble clef, while the Baritone and Bass parts are in bass clef. The notation includes various rhythmic values such as sixteenth notes, eighth notes, and quarter notes, along with rests and dynamic markings 'm'. The Baritone and Bass parts feature dense sixteenth-note passages in the first and second measures, which transition into more melodic lines in the third measure.

Ten I

Musical score for Tenor I, consisting of three staves. The top staff is in treble clef, the middle in treble clef, and the bottom in treble clef. The music features a complex rhythmic pattern with many sixteenth notes and rests. The dynamic marking 'm' (mezzo) is present in several measures across the three staves.

Ten II

Musical score for Tenor II, consisting of three staves. The top staff is in treble clef, the middle in treble clef, and the bottom in treble clef. The music features a complex rhythmic pattern with many sixteenth notes and rests. The dynamic marking 'm' (mezzo) is present in several measures across the three staves.

Bar

Musical score for Baritone, consisting of three staves. The top staff is in bass clef, the middle in bass clef, and the bottom in bass clef. The music features a complex rhythmic pattern with many sixteenth notes and rests. The dynamic marking 'm' (mezzo) is present in several measures across the three staves.

B

Musical score for Bass, consisting of three staves. The top staff is in bass clef, the middle in bass clef, and the bottom in bass clef. The music features a complex rhythmic pattern with many sixteenth notes and rests. The dynamic marking 'm' (mezzo) is present in several measures across the three staves.



55 *pppp* *sempre*

Ten I *a pppp* *sempre*

Ten II *a pppp* *sempre*

Bar *a pppp* *sempre*

B *a pppp* *sempre*

a

58

Ten I

Ten II

Bar

B

This musical score page contains measures 58, 59, and 60. It features five main parts: Tenor I (Tn I), Tenor II (Tn II), Baritone (Bar), Bass (B), and Bassoon (B). The Tenor I part is in the treble clef, while the other parts are in the bass clef. Measure 58 shows a steady eighth-note accompaniment in the Tenors and a more active eighth-note pattern in the Baritone and Bass. Measure 59 introduces a dense, sixteenth-note texture in the Tenors and a similar texture in the Baritone and Bass. Measure 60 features a return to a steady eighth-note accompaniment in the Tenors and a more active eighth-note pattern in the Baritone and Bass. The score is written in a standard musical notation style with stems and beams connecting notes.

61

Ten I

Ten II

Bar

B



67

Ten I

Ten II

Bar

B

Lyrics: e, u, a, ch, [ch,sch]

70

Ten I

Ten II

Bar

B

a

u

ch

a

u

e

e

a

ch

ch

e

ch

u

e

a

e

ch

u

a

e

ch

u

a

e

ch



Ten I

Ten II

Bar

B

The musical score is divided into three systems, each with two staves. The vocal parts (Ten I, Ten II, Bar, B) include lyrics such as 'sch', 'u', 'a', and 't'. The instrumental parts (piano) feature complex rhythmic patterns, including sixteenth-note runs and tremolos. The score is marked with various musical notations such as slurs, ties, and dynamic markings.

Ten I

Ten II

Bar

B

The musical score is organized into three measures across five systems. The systems are labeled on the left as Ten I, Ten II, Bar, and B. Each system contains two staves. The first measure contains vocal lines for Tenors I and II, and piano accompaniment for Baritone and Bass. The second measure continues the vocal and piano parts. The third measure concludes the section. The vocal parts feature lyrics in brackets: [s,ch,sch] for Tenors I and II, [ch,sch] for Baritone, and [sch,w] for Bass. The piano accompaniment consists of dense rhythmic patterns, often with slurs and accents. The page number 79 is at the top left, and the page number - 29 - is at the bottom center.



The musical score is divided into three systems. The first system (measures 85-100) features Tenors I and II, and the Baritone. The second system (measures 101-115) features the Baritone and Bass. The third system (measures 116-130) features the Bass. The piano accompaniment is written in bass clef and includes various articulations and phrasing marks. Phonetic annotations are placed below the piano parts to indicate specific sounds or transitions.

**Phonetic Annotations:**

- Tenors I and II: *a*
- Tenors I and II: *a u*
- Baritone: *[ch>sch]*, *[w>s>r>m>ch]*, *ch*, *m s*
- Bass: *[w>s>r>m>ch]*, *[ch>sch]*, *a e ch*, *ttt tt tt*, *[s,w,r,ch]*, *ch*

Ten I

e ch S S S S S S  
 m a S S S S  
 m m a S S S S S

Ten II

t t t a ch  
 [s>ch>w] [s>ch>w] ö ch s  
 [s>ch>w] a m S S S S S S

Bar

ch w u S S S S S S  
 e t t t t t t t t t S S  
 u ch S S

B

ch e m  
 u t m m  
 t t t t t t t t t t u t t t t t t t t m