

March Medley

Zusammenstellung u.  
Bearb.: M. SCHERBACHER

Marschtempo (ca. 106=)

Musical score for the first system of the March Medley, featuring four staves with various musical notations including notes, rests, and dynamic markings.

1. JOHN BROWN'S BODY

Musical score for the second system of the March Medley, including instrument-specific parts for Tenor Baritone, Horns, Trumpets, and Drums. Includes markings like 'TEN. BAR. HOLZ. SAX.', 'TRP.', 'POS. 1 + HR.', 'BAR.', 'TUBA', and 'SOLO'.

Musical score for the third system of the March Medley, featuring a tutti section with dynamic markings like 'TUTTI', 'TRP.', and 'TEN.'.

TRP. TRN. BAR. 8va b.  
f  
FLÖTE 8va KLAR.  
f  
HR. + HR. + Pos.  
f

This system contains the first two staves of the musical score. The top staff is for Trumpets (TRP.), Trombones (TRN.), and Baritone (BAR.) in the 8th octave below (8va b.), marked with a forte (f) dynamic. The second staff is for Flute (FLÖTE) in the 8th octave (8va) and Clarinet (KLAR.), also marked with a forte (f) dynamic. The third staff is for Horns (HR.) and Horns (HR.) plus Poson (Pos.), marked with a forte (f) dynamic. The bottom staff is the bass line. The music features complex rhythmic patterns and dynamic markings.

HOLZ  
f  
Ten/Bar/Pos.  
mf  
mf  
mf  
mf

This system contains the next two staves of the musical score. The top staff is for Woodwinds (HOLZ), marked with a forte (f) dynamic. The second staff is for Tenor (Ten), Baritone (Bar), and Poson (Pos.), marked with a forte (f) dynamic. The third and fourth staves are marked with mezzo-forte (mf) dynamics. The bottom staff is the bass line. The music continues with complex rhythmic patterns and dynamic markings.

Holz  
2. DOWN BY THE RIVERSIDE  
ALTS. + TRP. SOLI  
+ Holz  
HR.  
mf  
mf  
mf  
mf

This system contains the final two staves of the musical score. The top staff is for Woodwinds (HOLZ), marked with a mezzo-forte (mf) dynamic. The second staff is for Alto Saxophones (ALTS.) and Trumpets (TRP.) playing Soli, marked with a mezzo-forte (mf) dynamic. The third staff is for Horns (HR.), marked with a mezzo-forte (mf) dynamic. The fourth staff is for Tenor (Ten), Baritone (Bar), and Poson (Pos.), marked with a mezzo-forte (mf) dynamic. The bottom staff is the bass line. The music concludes with complex rhythmic patterns and dynamic markings.

First system of musical notation, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music includes various notes, rests, and dynamic markings such as *mf* and *f*. A large red watermark is visible across the system.

Second system of musical notation, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music includes various notes, rests, and dynamic markings such as *mf*. Instrument labels include *HOLZ. ALTOS.*, *TEN.*, *POS. TEN. BAR.*, and *HR.*. A large red watermark is visible across the system.

Third system of musical notation, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music includes various notes, rests, and dynamic markings such as *f* and *mf*. Instrument labels include *TRP.*, *+ Altos.*, *TEN.*, *HR.*, *HOLZ. ALTOS.*, *POS. TEN. BAR.*, and *HR.*. A large red watermark is visible across the system.

Musical score for the first system, featuring woodwinds and strings. The score is written for Tenor Saxophone (TEN. BAR. POS.), Bassoon (POS. FEN. BAR.), Trombone (TRBA), Horns (HR.), and Percussion (KZ.). The music is in 4/4 time and includes various dynamics and articulations.

3. OH, WHEN THE SAINTS...

Musical score for the second system, featuring woodwinds and strings. The score includes parts for Solo Trumpet (SOLI PTRP.), Horns (HR.), Percussion (KZ.), and Saxophone (SAX. TEN. BAR.). Dynamics such as *mf*, *p*, and *f* are indicated throughout the piece.

Musical score for the third system, featuring woodwinds and strings. The score includes parts for First Woodwinds (1. HOLZ), Percussion (PTRP.), and Horns (HR.). The system is divided into two measures, with the second measure marked with a '2.'.