

Sax. II (Alt-S.)

- alles legg. (alles Ungebundene kürzen aber weich)
- Betonungen: (halb-) breit
- alles triolisch: ♩ u. ♩ = ♩ (ad. lib.)

Wiederholungen nur bei Aufführung mit Gesang

Vorspiel

auch bei Aufführung ohne Gesang

ad. lib.

1.+2. Strophe

Handwritten musical score for Saxophone II (Alto Saxophone) for the first two strophes of 'The Mermaid'. The score is written in treble clef with a key signature of two sharps (F# and C#). It begins with a 'Vorspiel' (prelude) marked 'ad. lib.' (ad libitum) and 'mp' (mezzo-piano). The first staff contains measures 1-4, with measure 2 circled. The second staff contains measures 5-13, with measure 7 circled. The third staff contains measures 14-22, with measure 16 circled. The fourth staff contains measures 23-31, with measures 25, 27, 29, and 31 circled. The fifth staff contains measures 32-40, with measures 34, 36, 38, and 40 circled. Dynamics include 'mp', 'mf', and 'cresc.' (crescendo). The piece concludes with a double bar line.

Zwischenspiel

Handwritten musical score for Saxophone II (Alto Saxophone) for the interlude and the remaining strophes of 'The Mermaid'. The score continues in treble clef with a key signature of two sharps. It begins with a 'Zwischenspiel' (interlude) marked 'p' (piano). The first staff contains measures 41-49, with measures 43, 45, 47, and 49 circled. The second staff contains measures 50-58, with measures 52, 54, 56, and 58 circled. The third staff contains measures 59-67, with measures 61, 63, 65, and 67 circled. The fourth staff contains measures 68-76, with measures 70, 72, 74, and 76 circled. The fifth staff contains measures 77-85, with measures 79, 81, 83, and 85 circled. The sixth staff contains measures 86-94, with measures 88, 90, 92, and 94 circled. The seventh staff contains measures 95-103, with measures 97, 99, 101, and 103 circled. The eighth staff contains measures 104-112, with measures 106, 108, 110, and 112 circled. Dynamics include 'p', 'mp', 'mf', and 'cresc.'. The piece concludes with a double bar line.