

Horn in E \flat

51 **E** Allegro $\text{♩} = 120$

mp sempre staccato e leggero

f

du

59 **F**

du

74 **G**

f

81 **H**

f

96

107 **I**

du

117 **f**

f

du

127

137 **K**

f

ff

From the beginning to **E**, determine how many measures make a phrase.

From **E**, practice with a metronome.

前半から **E** までは何小節かひとつのまとまり(フレーズ)になっているか確認しましょう。

E 以降は各自メトロノームを使って練習しましょう。

Horn in E^b

Smooth and Crispy
An Etude for Legato and Staccato
スムーズ・アソフ・クリスピー
レガートとスタッカートの練習曲

後藤 洋
Yo Goto

Moderato ♩ = 84

The image displays a musical score for 'The Swan' by Camille Saint-Saëns. It is divided into two systems. The top system shows a vocal melody in G major, starting with a piano introduction of four measures. The melody begins with a half note G4, followed by a quarter note A4, a quarter note B4, and a half note C5. The bottom system continues the melody, starting with a half note D5, followed by a quarter note E5, a quarter note F5, and a half note G5. The score is written in treble clef with a key signature of one sharp (F#). The tempo is marked 'Moderato' and the time signature is 4/4. The piece is in G major, indicated by the key signature and the final chord. The score is for a vocal part, likely a soprano or alto, as indicated by the 'f' (forte) dynamic marking and the 'su' (soprano) vocal range marking.

The second system of the exercise, measures 91-94, continues the melodic and harmonic development. Measure 91 features a half note G4 and a half note A4. Measure 92 has a half note B4 and a half note C5. Measure 93 contains a half note D5 and a half note E5. Measure 94 concludes the exercise with a half note F5 and a half note G5. The notation is consistent with the first system, using a treble clef and a key signature of one sharp (F#).

Measures 26-27. Measure 26 contains a half note G4, a quarter note A4, and a quarter note B4, all beamed together. Measure 27 contains a half note C5, a quarter note B4, and a quarter note A4, all beamed together. The piece ends with a double bar line and a key signature change to one sharp (F#).

