

WHOLE TONE SCALE "INTERVALLIC STUDY"

Musical notation for the F# and F whole tone scales in 6/8 time. The top staff is in treble clef with a 6/8 time signature. The F# scale is shown in blue text as "F# Whole Tone" and the F scale as "F Whole Tone". Red brackets group the notes of each scale. Below the staff is a guitar TAB with fret numbers: 2, 1, 3, 2, 3, 4, 2, 3.

Musical notation for the F# and F whole tone scales. The top staff shows the notes in treble clef with red brackets. The F# scale is labeled "F# Whole Tone" and the F scale is labeled "F Whole Tone". Below the staff is a guitar TAB with fret numbers: 4, 6, 8, 5, 7, 9, 6, 4, 2, 4, 2, 0.

Pat's fingering suggestion

1 3 5 5 2 4 4 2 5 5 3 1

4 2 # 3 4 2 2 4 # 3 2 4

Book layout:

All forms are to be expanded by lowering them as well as raising them

(12 Whole Tone Studies)

Strings (12 TONE)

(1 3 5 5 2 4) (#13) (#0 5 0 #0 0 0 0)

Scale 1 Scale 2

FINGERING 10 Stave

(6) (14)

Whole Tone Study

The first system of the Whole Tone Study consists of two staves. The top staff is a treble clef with a key signature of one sharp (F#) and a 6/8 time signature. It contains a melodic line with eighth notes and quarter notes, featuring a whole tone scale starting on F# (F#, G, A, B, C, D, E, F#). The bottom staff is a guitar TAB with a 6/8 time signature, showing fret numbers 1 through 6. The TAB includes a double bar line in the middle of the system.

The second system of the Whole Tone Study consists of two staves. The top staff continues the melodic line from the first system. The bottom staff is a guitar TAB with fret numbers 6 through 10. The TAB includes a double bar line in the middle of the system.

The third system of the Whole Tone Study consists of two staves. The top staff continues the melodic line. The bottom staff is a guitar TAB with fret numbers 10 through 14. The TAB includes a double bar line in the middle of the system.

Pentatonic “Intervallic Study”

10
16

Scale 1

Scale 2

T
A
B

1 3 4 2 3

Notes in order

3-5 3-5 3-4-2 4-1 4 5 2-5 3-5-6-4 6-3 6

Full Study

Scale 1
Scale 2
etc.

Pat Martino
Pentatonic Intervallic Study #2

From Book:

Pentatonic w/ 12 Key DO

(6) 3 5 2

(b) 6 (1) 3 5 (2) 2 5 3 (1) 6

10 Stave

9

Application to iim7b5 V7alt i cadence

Musical notation for an iim7b5 V7alt i cadence. The top staff shows a melodic line with a blue label **F#m7b5** below the first measure. The bottom staff shows a bass line with fingerings: 2, 5, 4, 3, 4, 2, 3, 4, 5, 3, 4, 6, 5.

Chromatic notes in order:

Musical notation showing chromatic notes in order. The top staff is in 4/4 time with a red arrow pointing right. The bottom staff shows a chromatic scale with a red bracket and the label **Em⁷** above it.

Full iim7b5 V7alt i cadence example:

The image displays a musical score for a jazz cadence example in 4/4 time. It consists of two systems, each with a treble clef staff and a guitar TAB staff. The first system is labeled with the chord $F\sharp m^{7b5}$. The second system is labeled with $B^7[alt]$ and $E m^7$. The TAB staves provide fret numbers for the guitar. The first system's TAB shows frets 2, 5, 4, 3, 4, 2, 3, 2, 3, 4, 6, 5. The second system's TAB shows frets 4, 5, 3, 4, 3, 4, 5, 6, 7, 6, 5, 4, 3, 5, 4, 0, 0, 0.

