



olivier LESSEUR

France

Apprendre le violon : Swallowtail jig (Learning violin : Swallowtail jig)

About the artist

As a French violin teacher passionate about teaching and pedagogy on 4 strings, I wished to create a method which puts the violin within everyone's reach, by developing several original concepts which simplify the learning of the instrument : 1) The use of a guitar tuner to learn accuracy in an interactive way. 2) A very gradual and regular progression of the difficulty of the exercises and pieces, the development of this method having taken place "in the field" during the teaching of violin in music schools. 3) An intuitive fingering tablature designed as a help to the learning of music theory and a pedagogy which reconciles traditional work with working with the ear.

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-violoniste18.htm>

About the piece



Title: Apprendre le violon : Swallowtail jig [Learning violin : Swallowtail jig]

Composer: LESSEUR, olivier

Arranger: LESSEUR, olivier

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Publisher: LESSEUR, olivier

Instrumentation: Guitar, Violin

Style: Celtic

Comment: extract of the volume 2 of « j'apprends le violon » (Lesseur method = 5 volumes with CDs to learn the classical, Irish and jazz violin, with a classical technology and a modern pedagogy)

olivier LESSEUR on [free-scores.com](https://www.free-scores.com)

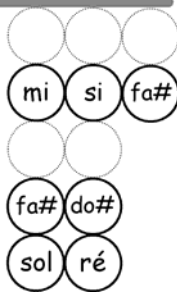


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RE LA MI

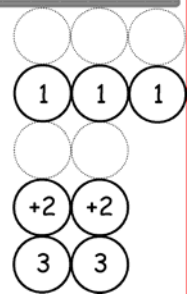


Solfège/Violon



Swallowtail jig
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D A E



1 *Irlande*

3 1 = 1 1 = 3 1 = 1 0 3 +2 0 = 0 0 = 3 +2 3 0 3 +2
 sol mi = si mi = sol mi = si LA sol fa#RE = LA RE = ré do# ré LA sol fa#
 D A D A D A D A

5

3 1 = 1 1 = 3 1 = 1 +2 3 +2 3 0 3 +2 3 1 = = 0 1
 sol mi = si mi = sol mi = si do# ré do# ré LA sol fa# sol mi = = RE mi
 D A D A D

9

1 +2 3 0 1 0 1 0 3 +2 1 +2 3 0 1
 si do# ré MI fa# MI fa# MI ré do# si do# ré MI fa#
 A E A E

12

0 3 +2 3 0 1 +2 3 0 1 0 1 0 3 +2
 MI ré do# ré LA si do# ré MI fa# MI fa# MI ré do#
 E A A E A

15

3 +2 3 0 3 +2 3 1 = = 0 1 3 1 = =
 ré do# ré LA sol fa# sol mi = = RE mi sol mi = =
 A D

Notes et observations :