



# Thomas Robertson

Compositeur, Professeur

Corée du Sud, Hwasun

## A propos de l'artiste

Annyeong haseyo!

I am an American English teacher living in South Korea.  
During my free time, I compose pentatonic music for students of various instruments.

I promote not only my own pentatonic music but everyone else's.  
If you've written anything pentatonic, drop me a line and I'll add it to my Website.

**Site Internet:** <http://www.pentatonika.net>

## A propos de la pièce



**Titre:** lambique Tetrametrique  
**Compositeur:** Robertson, Thomas  
**Licence:** public domain  
**Editeur:** Robertson, Thomas  
**Instrumentation:** Violon et Piano  
**Style:** Classique

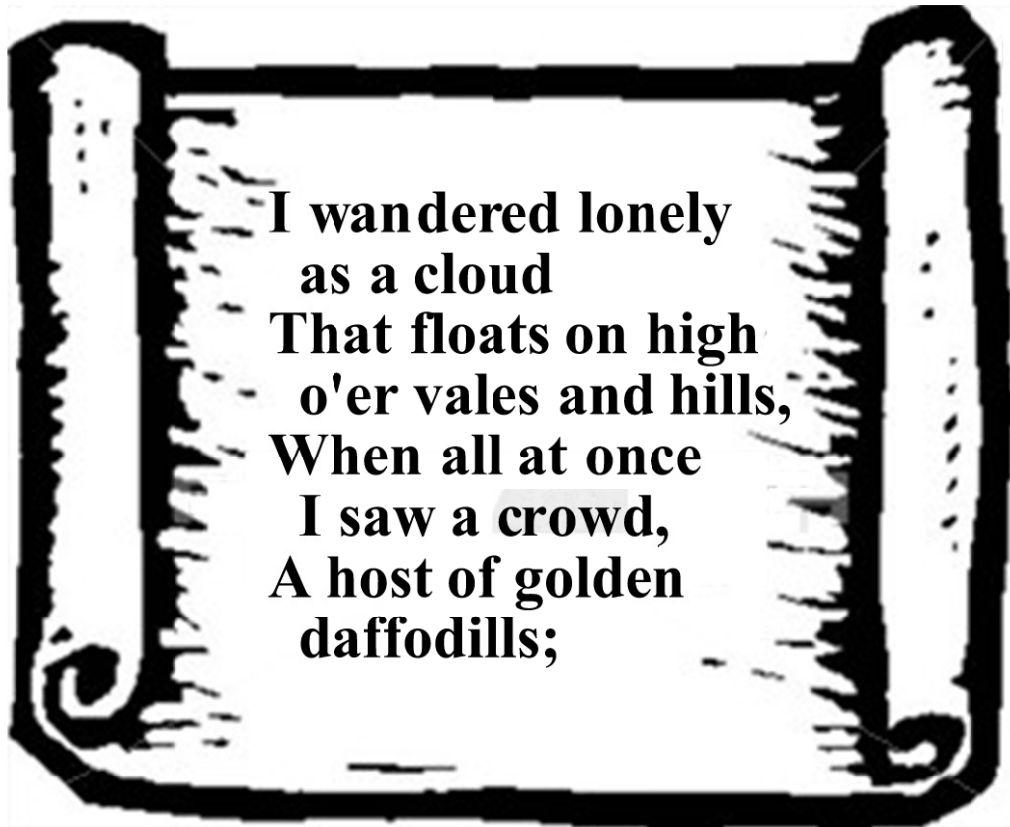
## Thomas Robertson sur [free-scores.com](http://www.free-scores.com)

[http://www.free-scores.com/partitions\\_gratuites\\_thomas-robertson.htm](http://www.free-scores.com/partitions_gratuites_thomas-robertson.htm)

- Contacter l'artiste
- Commenter cette partition
- Ajouter votre interprétation MP3
- Accès partition avec ce QR Code :



# IAMBIC TETRAMETER



I wandered lonely  
as a cloud  
That floats on high  
o'er vales and hills,  
When all at once  
I saw a crowd,  
A host of golden  
daffodills;

**for Violin and Piano  
by Thomas Robertson**

**public domain  
self-published  
<http://www.pentatonika.net>**



12

Musical score for measures 12-15. The top staff is a single melodic line with eighth notes. The middle and bottom staves are piano accompaniment with chords and eighth notes.

16

*ff*

Musical score for measures 16-19. The top staff has a melodic line with eighth notes. The middle and bottom staves are piano accompaniment with chords and eighth notes. The dynamic marking *ff* is present in both the middle and bottom staves.

*con Pedale*

20

Musical score for measures 20-23. The top staff has a melodic line with eighth notes. The middle and bottom staves are piano accompaniment with chords and eighth notes.

23

23

26

26

28

*p*

28

*p*

Led. \* Led. \*

31

*Ped.* \*

34

34

# Violin

# Iambic Tetrameter

Thomas Robertson

• = 72

*p*

6

9

12

16

*ff*

20

24

28

*p*

32