

Gorden Gibson

Arranger, Composer, Teacher

United States (USA), Gilroy

About the artist

I compose and arrange music for the guitar as well as conduct sing-alongs and perform at retirement homes and hospitals. I hope you are enjoying my compositions and arrangements. My wish is that you share all of your music by volunteering to perform for the underprivileged and play in hospitals and retirement homes for seniors and the disabled. I've included lyrics with some of my music. If you want to really learn the music and become an entertainer, try singing the lyrics while playing the music. If you can do that, you indeed can entertain people. In addition, if you are interested in improving your memory skills for guitar music, I would recommend reading the book, "Moonwalking with Einstein" by Joshua Foer - especially chapter 8, 'The OK Plateau'. While this book does not directly address how to memorize guitar music, it is an excellent book on general memory skill techniques.

Artist page: http://www.free-scores.com/Download-PDF-Sheet-Music-gorden-gibson.htm

About the piece



Title: Op 35 No 17
Composer: Sor, Fernando
Arranger: Gibson, Gorden

Copyright: Copyright © Gorden Gibson

Publisher: Gibson, Gorden

Instrumentation: Guitar solo (standard notation)

Style: Classical

Comment: Fernando Sor or Josep Ferran Sorts i Muntades

(baptized 14 February 1778 - died 10 July 1839) was a

Spanish classical guitarist and composer.

Gorden Gibson on free-scores.com



This work is not Public Domain. You must contact the artist for any use outside the private area.

Prohibited distribution on other website.



- listen to the audio
- share your interpretation
- comment
- contact the artist

Op 35 No 17

You can play lots of right hand slurs in the bass notes in this piece. I.E. in measure 5 after using a rest stroke with the thumb on the 5th string second note "A" and coming to rest on the 4th string, play note "E" without lifting your right thumb - more control and less effort.



July 25, 2018 **free-scores.com**