Sechs kleine Präludien

für Anfänger auf dem Clavier

BWV 933-938

Sechs kleine Präludien

OpenScore Edition

Last updated: 2019-10-01 02:57 UTC

Score page: https://musescore.com/openscore/scores/5743221

IMSLP source edition: #03296

The music in this score is intended to be a faithful reproduction of that in the source edition(s). Minimal changes have been made to meet technical requirements and to provide consistency with other OpenScore editions. Please report any errors on the score page. More information about the project can be found at https://openscore.cc/.

Cover visualisation by Nicholas Rougeux

The visualisation should be read clockwise starting at the 12 o'clock position. Each circle represents a note in the score. The size of the circle indicates the duration of the note, while pitch is given by the distance to the center of the image. Prints and animations are available at https://www.c82.net/offthestaff.

In memory of Glenn Gould, a true musical genius. Not just a talented performer, but also a great intellectual.

OpenScore Edition of Bach's Sechs kleine Präludien

Liberated and dedicated by an anonymous backer

 $Transcribed\ and\ engraved\ by$ Luis Miranda (LuisMirandaSr) – https://musescore.com/user/7032476

You are free to copy, modify and distribute this work. Under the terms of CC0, the authors waive all their copyright and related rights in this work to the fullest extent permitted by law.

CC0 1.0 Universal – Creative Commons Public Domain Dedication – https://creativecommons.org/publicdomain/zero/1.0

We kindly ask that you credit OpenScore and give the score page URL when distributing this work.

If you modify or adapt this work,
please provide the credit, but remove all other OpenScore-specific content (logo, dedications, backer names, etc.)
from your version.

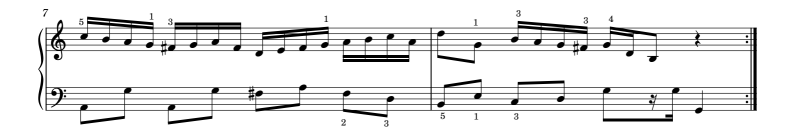
Sechs kleine Präludien

1. Prelude in C major, BWV 933











2. Prelude in C minor, BWV 934



3. Prelude in D minor, BWV 935



4. Prelude in D major, BWV 936



5. Prelude in E major, BWV 937



