

ELEGISCHE MELODIEN
I. Hjertesår.
(Herzwunden.)

Concertino
di Krato

Edvard Grieg, Op. 34.

Allegretto espressivo.

The musical score consists of ten staves of music. The first staff begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature. It starts with a *p* dynamic and includes markings for *cresc.* and *f*. The second staff continues with *p*, *mf*, *cresc.*, *pp*, and *cresc.* dynamics. The third staff features *molto*, *f*, *fp*, and *pp* dynamics, with a section labeled 'A' and a *divisi* marking. The fourth staff is marked *segue*. The fifth staff includes a section labeled 'B' with *cresc.*, *pp*, and *cresc.* dynamics. The sixth staff has *molto*, *f*, *p*, *dim.*, and *pp* dynamics. The seventh staff starts with a section labeled 'C' and includes *f marcato*, *fz*, and *pp* dynamics. The eighth staff has *pp* and *pp* dynamics. The ninth staff includes *cresc. molto*, *ff*, *ffp*, *dim. e rit.*, and *pp* dynamics. The final staff concludes with *pp* and *morendo* dynamics.

VIOLINO I.

2. Våren.

(Letzter Frühling.)

Andante.

The musical score is written for Violino I and consists of seven staves of music. The key signature is one sharp (F#) and the time signature is common time (C). The tempo is marked "Andante." The score includes various dynamic markings such as *p*, *pp*, *fp*, *f*, *ten.*, *cresc.*, and *molto*. It also features performance instructions like *sul ponticello* and *divisi*. The score is divided into sections labeled A and B. Section A begins with a *fp* dynamic and a *cresc.* marking. Section B begins with a *pp* dynamic and a *sul ponticello* instruction. The score includes fingering numbers (1, 2, 3, 4) and bowing marks (V, V̄). The piece concludes with a *pp* dynamic and a *sul ponticello* instruction.

VIOLINO I.

l'arco nel modo ordinario
l'arco nel modo ordinario

p cresc.
p cresc.
fp
fp

cresc.
cresc.
f
ffe ben tenuto
f
ffe ben tenuto

restez.
ffp
pp dolcissimo
ffp
pp dolcissimo

pp < f
p
fp
ppp morendo
pp < f
p
fp
ppp morendo