

# AGLEPTA

ARNE MELLNÄS, 1969

3-st. barnkör

"Göra en ovän svarslös"

"To leave an enemy without an answer"

Säg dessa orden till honom

Say these words to him

Aglaria Pidhol garia Ananus Qepta

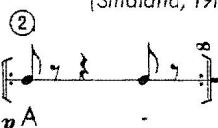
och blås emot honom, så vet han intet vart han skall hän och kan dig ingenting svara.

and blow in his direction; then he will not know which way he is headed and cannot answer you.

(Småland, 1800-talet; ur Bengt af Klintberg, Svenska trollformler)

(Småland, 19th Century; Swedish Trollproverbs by Bengt af Klintberg)

*tempo ad lib.*  
(konstant el. variabelt)  
constant or varying



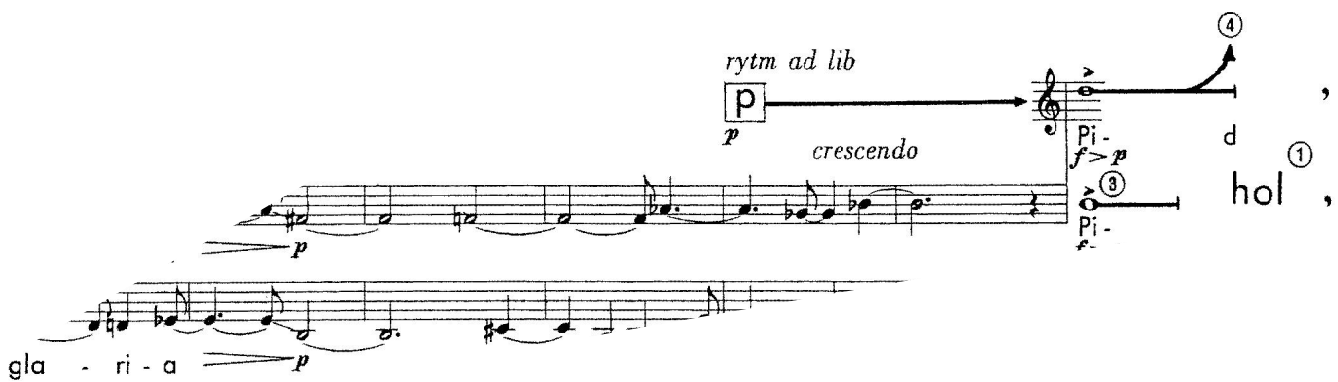
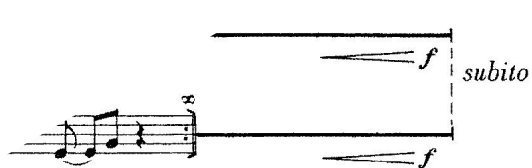
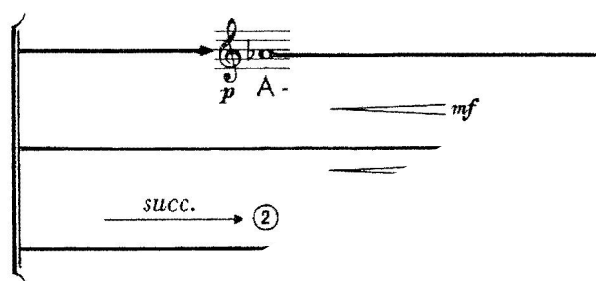
S  
A  
A

*ppp A-*

①  
A - - -

②  
*p A* - - -

→



*p*  
*crescendo*

*rytm ad lib*

*f > p*

*p*

*pi -*

*d*

*hol*

*ri*

*a*

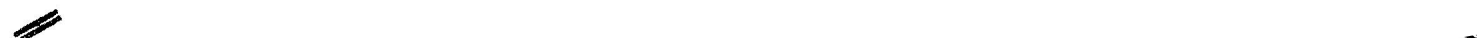
④

,

hol

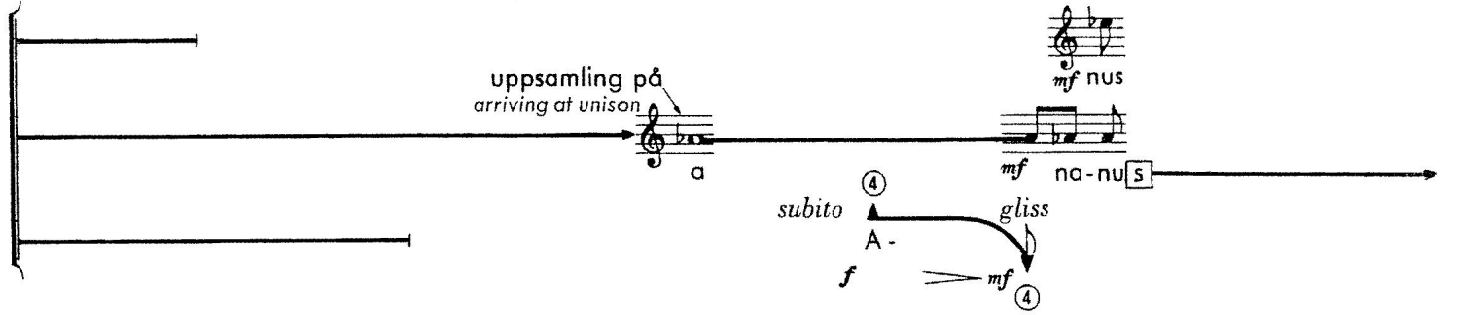
①

,



*p ga - ri - a*

⑤  
*p ga - ri - a*



ff Qe- gliss (3) mf tempo ad lib. pQe- Qe- crescendo f

ff Qe- p f

rytm ad lib

(3) ff crescendo (6) --

pp mf

pp (3) ff

pp (3) ff

pp (3) ff

Pid- hol ga- ri- a A - na- nus Qep- ta

a Pid - hol ga - ri - a A - na - nus Qep - ta

4 sångare

pp

① viskning (kraftig utandning)  
whisper (heavy exhalation)

② tal  
speak

③ sång: individuell valfri tonhöjd  
singing: each individual choose his own pitch

④ ▲ ▼ = högsta resp. lägsta möjliga(indiv.) sångton  
highest/lowest individual pitch possible

⑤ individuell utformning av tonlängden på varje stavelse, dvs ingen kontrollerad samsjungning inom stämmman; dirigenten ger endast första insatsen  
individual choice of length on each syllable, i.e. avoid controlled unison on each part; the conductor gives only the first down beat

⑥ successiv urtunning av klangen; antalet sångare minskas gradvis: . . . 6-5-4 . . . 0  
gradual thinning of the sound; singers cut out one by one: . . . 6-5-4 . . . 0

Insatsavstånd, icke preciserade tonlängder [ → ] och "oändlighetsrepsiter" [ :: ] utformas ad lib av dirigenten  
The points of entrance, durations, [ → ] and repeats [ :: ] are to be created ad lib by the conductor