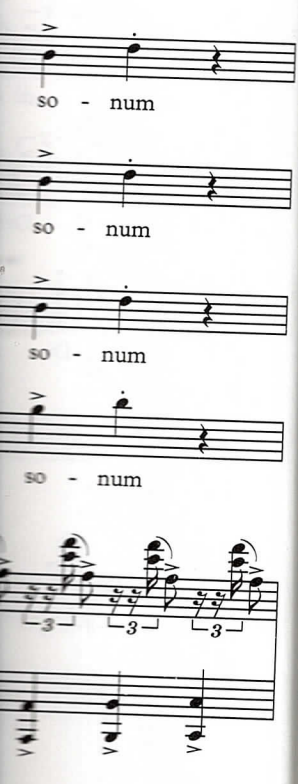


so - num

so - num

so - num

so - num



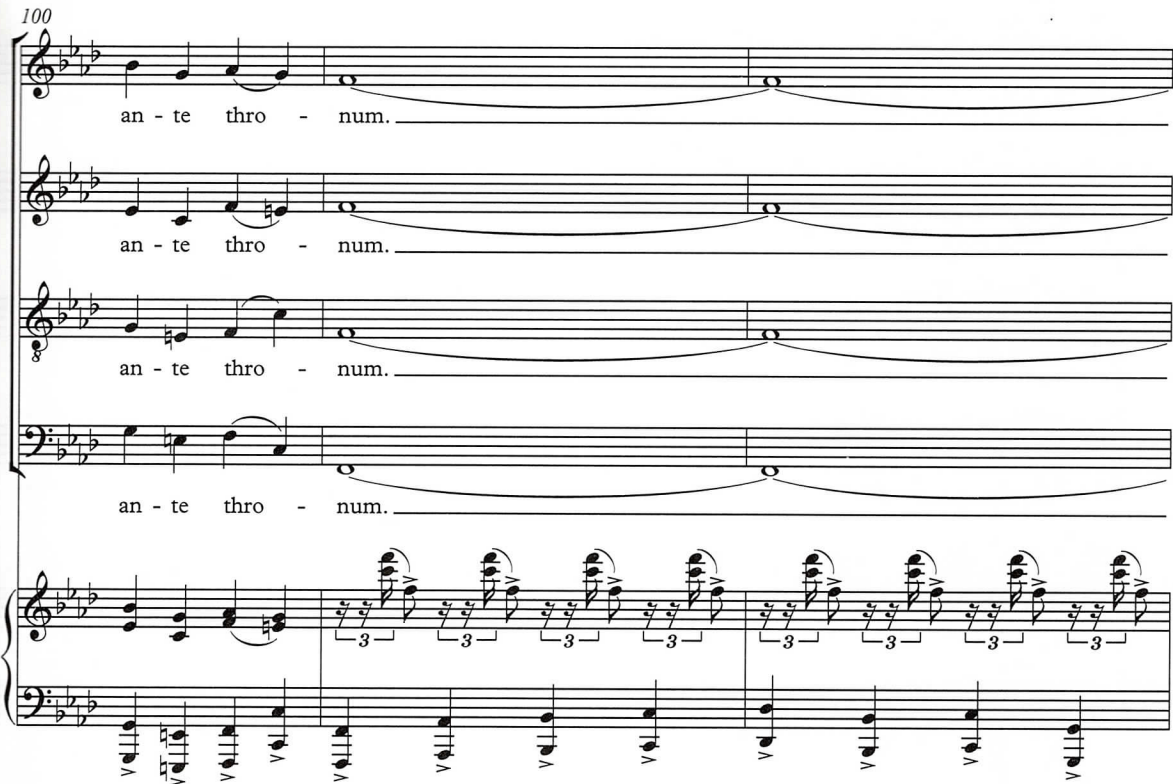
100

an - te thro - num.

an - te thro - num.

an - te thro - num.

an - te thro - num.

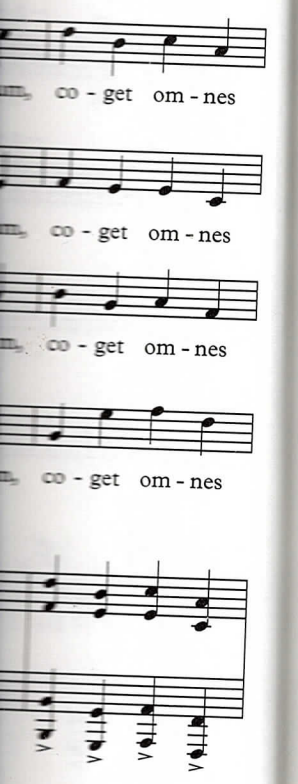


co - get om - nes

co - get om - nes

co - get om - nes

co - get om - nes



103

