

Mounsiers Allemande treble

Daniel Bacheler

Handwritten musical notation for the first system of 'Mounsiers Allemande treble'. It features a treble clef and a series of rhythmic figures represented by vertical stems and beams. The notes are labeled with letters: 'a', 'r', 'e', 'f', 'b', 'g'. A measure number '5' is placed above the fifth measure.

Handwritten musical notation for the second system. It continues the piece with similar rhythmic notation and letter labels. A measure number '10' is placed above the tenth measure.

Handwritten musical notation for the third system. The notation includes rhythmic figures and letter labels. A measure number '15' is placed above the fifteenth measure.

Handwritten musical notation for the fourth system. It features rhythmic notation and letter labels. A measure number '20' is placed above the twentieth measure.

Handwritten musical notation for the fifth system. It continues the piece with rhythmic notation and letter labels. A measure number '25' is placed above the twenty-fifth measure.

Handwritten musical notation for the sixth system. It features rhythmic notation and letter labels. A measure number '30' is placed above the thirtieth measure.

Handwritten musical notation for the seventh system. It continues the piece with rhythmic notation and letter labels. A measure number '35' is placed above the thirty-fifth measure.

Handwritten musical notation for the eighth system. It features rhythmic notation and letter labels. A measure number '40' is placed above the fortieth measure.

rare areara arer e e a arerefβeg efβeaarear

are refer efβe a ar da rd ar r rare r

rare ar areara rare a rere ar e areaeaeefβa

areare arereara areara areare efβarefrefre






are ara er a arefref fe rera ra a

are e βf e era a aaeae arrrrrfr

aaeae eeeβe rrrrrf reeeβe ggggkgrrrrrgr



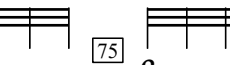


era arefβarefera rfera era era dra r dra dra dra


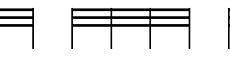

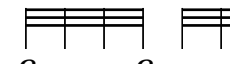
R  |   
 aβa rfr eβe aea rfr eβe ⁶⁰ gkg rfr
 ra era era a r a a r e a a


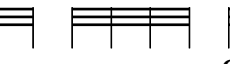



    
 eβe aea e r e aea r r e e a a ⁶⁵ R R R R R R R R
 r r r r r r a r a r a r d r d a r e a
 a r r a r a a r a a r r r r r r a a

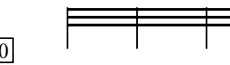
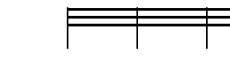
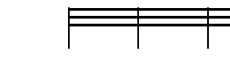
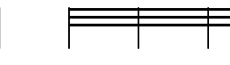

    
 e a r a r e r a e r e a e f β a r e a r e f e f β e a g e f β e f r e a
 e e r e r d a r e f

⁷⁰     
 r a r e a e r a r e e a β e a a f f a a f f a a r r a r
 e r e a e r d r e a r e a r d a r e a a a a

    ⁷⁵ 
 e f f e β f f β e f f e a f f a f f r r e r r r e r r r
 a a a a

   
 r a a a r a a a e e e a e e a e f f e β f f β e f f e a f f a
 e e e e a e e a

    
 r a a r e f f e a f f a β a a β f r r f e f f e r e f e f e r e
 f f e a f f a

⁸⁰     
 f a r r a r r e r r e e r a e r a r
 a r r r a