

transiciones

Pequeños estudios para instrumento melódico

Alberto C. Bernal

Indicaciones para la interpretación

- El objetivo principal de la obra es el estudio de la transición
- Las transiciones se hayan aquí representadas en forma de diferentes itinerarios entre fragmentos de conocidas canciones infantiles
- Cada transición se haya desglosada en detalle en las páginas sucesivas

- La obra puede empezarse y terminarse con cualquier fragmento
- Cada uno de los fragmentos ofrece normalmente la posibilidad de continuar de maneras diversas; la continuación puede elegirse libremente. El número de transiciones que se elijan para cada interpretación de la obra es también libre

- La interpretación de las diferentes transiciones debe ser realizada con la máxima continuidad posible. Deberá comenzarse desde el fragmento correspondiente y repetir de manera continuada, sin interrupciones ni irregularidades, a través de todos los pasos intermedios hasta llegar al siguiente fragmento; desde este deberá abordarse sin ningún tipo de pausa la siguiente transición que haya sido elegida.
- Esta continuidad en las transiciones se realizará principalmente por medio de la gradual incorporación y desaparición de diferentes notas, así como de desplazamientos rítmicos progresivos.
- La dinámica se indica a través del tamaño de las cabezas de las notas
- La duración de las notas se corresponde con el espacio que ocupan dentro del pentagrama.
- No hay pausas, cada nota dura hasta la siguiente. Las cesuras necesarias para respirar deberán realizarse preferiblemente entre repeticiones



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(pequeños estudios para instrumento melódico)

Alberto C. Bernal

This musical exercise consists of 15 short melodic phrases, each contained within a rectangular box. The phrases are arranged in a non-linear fashion across the page. A network of grey arrows connects these phrases, indicating the sequence of transitions between them. The arrows originate from various points on the phrases and point to other phrases, creating a complex web of possible paths. The phrases themselves are written on a single staff with a treble clef and a key signature of one flat (B-flat). The notes are primarily eighth and quarter notes, with some phrases including rests and accidentals (sharps and flats). The overall layout is designed to be visually engaging and to challenge the student's ability to navigate between different melodic ideas.

A musical score system consisting of eight staves. The top staff contains a melodic line with a slur over the first four notes. A large, thick, grey double-headed vertical arrow is positioned between the second and seventh staves, indicating a range of notes.

A musical score system consisting of ten staves. The top staff contains a melodic line with a slur over the first four notes. A large, thick, grey double-headed vertical arrow is positioned between the second and eighth staves, indicating a range of notes.

A musical score system consisting of eight staves. The top staff contains a melodic line with a slur over the first four notes. A large, thick, grey double-headed vertical arrow is positioned between the second and seventh staves, indicating a range of notes. The bottom staff is enclosed in a rectangular box.

A musical score system consisting of six staves. The top staff contains a melodic line with a slur over the first four notes. A large, thick, grey double-headed vertical arrow is positioned between the second and fifth staves, indicating a range of notes.

A musical score system consisting of five staves. The top staff contains a melodic line with a slur over the first four notes. A large, thick, grey double-headed vertical arrow is positioned between the second and fourth staves, indicating a range of notes.

A musical score system consisting of ten staves. The top staff contains a melodic line with a slur over the first four notes. A large, thick, grey double-headed vertical arrow is positioned between the second and eighth staves, indicating a range of notes.

A musical score system consisting of seven staves. The top staff contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A large vertical double-headed arrow is positioned between the top and bottom staves, indicating a range or interval.

A musical score system consisting of seven staves. The top staff contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A large vertical double-headed arrow is positioned between the top and bottom staves, indicating a range or interval.

A musical score system consisting of ten staves. The top staff contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A large vertical double-headed arrow is positioned between the top and bottom staves, indicating a range or interval.

A musical score system consisting of seven staves. The top staff contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A large vertical double-headed arrow is positioned between the top and bottom staves, indicating a range or interval.

A musical score system consisting of ten staves. The top staff contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A large vertical double-headed arrow is positioned between the top and bottom staves, indicating a range or interval.

A musical score system consisting of ten staves. The top staff contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A large vertical double-headed arrow is positioned between the top and bottom staves, indicating a range or interval.

A musical score system consisting of 12 staves. A large vertical double-headed arrow is positioned between the first and last staves, indicating a transition or relationship between the beginning and end of the system.

A musical score system consisting of 7 staves. A large vertical double-headed arrow is positioned between the first and last staves, indicating a transition or relationship between the beginning and end of the system.

A musical score system consisting of 10 staves. A large vertical double-headed arrow is positioned between the first and last staves, indicating a transition or relationship between the beginning and end of the system.

A musical score system consisting of 7 staves. A large vertical double-headed arrow is positioned between the first and last staves, indicating a transition or relationship between the beginning and end of the system.

A musical score system consisting of 10 staves. A large vertical double-headed arrow is positioned between the first and last staves, indicating a transition or relationship between the beginning and end of the system.

A musical score system consisting of eight staves. A large vertical double-headed arrow is positioned between the second and seventh staves, indicating a range of notes. The notation includes various note values and rests across the staves.

A musical score system consisting of seven staves. A large vertical double-headed arrow is positioned between the second and sixth staves, indicating a range of notes. The notation includes various note values and rests across the staves.

A musical score system consisting of eight staves. A large vertical double-headed arrow is positioned between the second and seventh staves, indicating a range of notes. The notation includes various note values and rests across the staves.