

千の風になって

秋川雅史

新井満 訳詞・作曲
山下国俊 編曲

♩ = 70

F G/F Em7 A7 Dm G7 G7 C F

リコーダー

鍵盤ハーモニカ1

鍵盤ハーモニカ2

鉄琴

木琴

低音楽器

The musical score is written for a band arrangement. It features five staves: Recorder, Keyboard Harmonica 1, Keyboard Harmonica 2, Iron Piano, and Wood Piano. A separate staff for Bass Instruments is shown below. The music is in 4/4 time with a tempo of 70 beats per minute. The key signature has one flat (B-flat major). The first system shows the initial melody and accompaniment. The second system continues the melody and includes fingerings for the keyboard instruments. The third system shows the Iron Piano and Wood Piano parts. The fourth system shows the Bass Instruments part. The fifth system shows the Recorder part. The sixth system shows the Keyboard Harmonica parts. The seventh system shows the Iron Piano and Wood Piano parts. The eighth system shows the Recorder part. The ninth system shows the Keyboard Harmonica parts. The tenth system shows the Iron Piano and Wood Piano parts. The eleventh system shows the Recorder part. The twelfth system shows the Keyboard Harmonica parts. The thirteenth system shows the Iron Piano and Wood Piano parts. The fourteenth system shows the Recorder part. The fifteenth system shows the Keyboard Harmonica parts. The sixteenth system shows the Iron Piano and Wood Piano parts. The seventeenth system shows the Recorder part. The eighteenth system shows the Keyboard Harmonica parts. The nineteenth system shows the Iron Piano and Wood Piano parts. The twentieth system shows the Recorder part. The twenty-first system shows the Keyboard Harmonica parts. The twenty-second system shows the Iron Piano and Wood Piano parts. The twenty-third system shows the Recorder part. The twenty-fourth system shows the Keyboard Harmonica parts. The twenty-fifth system shows the Iron Piano and Wood Piano parts. The twenty-sixth system shows the Recorder part. The twenty-seventh system shows the Keyboard Harmonica parts. The twenty-eighth system shows the Iron Piano and Wood Piano parts. The twenty-ninth system shows the Recorder part. The thirtieth system shows the Keyboard Harmonica parts. The thirty-first system shows the Iron Piano and Wood Piano parts. The thirty-second system shows the Recorder part. The thirty-third system shows the Keyboard Harmonica parts. The thirty-fourth system shows the Iron Piano and Wood Piano parts. The thirty-fifth system shows the Recorder part. The thirty-sixth system shows the Keyboard Harmonica parts. The thirty-seventh system shows the Iron Piano and Wood Piano parts. The thirty-eighth system shows the Recorder part. The thirty-ninth system shows the Keyboard Harmonica parts. The fortieth system shows the Iron Piano and Wood Piano parts. The forty-first system shows the Recorder part. The forty-second system shows the Keyboard Harmonica parts. The forty-third system shows the Iron Piano and Wood Piano parts. The forty-fourth system shows the Recorder part. The forty-fifth system shows the Keyboard Harmonica parts. The forty-sixth system shows the Iron Piano and Wood Piano parts. The forty-seventh system shows the Recorder part. The forty-eighth system shows the Keyboard Harmonica parts. The forty-ninth system shows the Iron Piano and Wood Piano parts. The fiftieth system shows the Recorder part. The fifty-first system shows the Keyboard Harmonica parts. The fifty-second system shows the Iron Piano and Wood Piano parts. The fifty-third system shows the Recorder part. The fifty-fourth system shows the Keyboard Harmonica parts. The fifty-fifth system shows the Iron Piano and Wood Piano parts. The fifty-sixth system shows the Recorder part. The fifty-seventh system shows the Keyboard Harmonica parts. The fifty-eighth system shows the Iron Piano and Wood Piano parts. The fifty-ninth system shows the Recorder part. The sixtieth system shows the Keyboard Harmonica parts. The sixty-first system shows the Iron Piano and Wood Piano parts. The sixty-second system shows the Recorder part. The sixty-third system shows the Keyboard Harmonica parts. The sixty-fourth system shows the Iron Piano and Wood Piano parts. The sixty-fifth system shows the Recorder part. The sixty-sixth system shows the Keyboard Harmonica parts. The sixty-seventh system shows the Iron Piano and Wood Piano parts. The sixty-eighth system shows the Recorder part. The sixty-ninth system shows the Keyboard Harmonica parts. The seventieth system shows the Iron Piano and Wood Piano parts. The seventy-first system shows the Recorder part. The seventy-second system shows the Keyboard Harmonica parts. The seventy-third system shows the Iron Piano and Wood Piano parts. The seventy-fourth system shows the Recorder part. The seventy-fifth system shows the Keyboard Harmonica parts. The seventy-sixth system shows the Iron Piano and Wood Piano parts. The seventy-seventh system shows the Recorder part. The seventy-eighth system shows the Keyboard Harmonica parts. The seventy-ninth system shows the Iron Piano and Wood Piano parts. The eightieth system shows the Recorder part. The eighty-first system shows the Keyboard Harmonica parts. The eighty-second system shows the Iron Piano and Wood Piano parts. The eighty-third system shows the Recorder part. The eighty-fourth system shows the Keyboard Harmonica parts. The eighty-fifth system shows the Iron Piano and Wood Piano parts. The eighty-sixth system shows the Recorder part. The eighty-seventh system shows the Keyboard Harmonica parts. The eighty-eighth system shows the Iron Piano and Wood Piano parts. The eighty-ninth system shows the Recorder part. The ninetieth system shows the Keyboard Harmonica parts. The hundredth system shows the Iron Piano and Wood Piano parts.

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The musical score is written for a recorder in treble clef, 4/4 time, with a tempo of 70 beats per minute. It consists of seven staves of music. The first staff begins with a treble clef and a common time signature. The second staff has a 7/8 time signature. The third staff has a 7/8 time signature. The fourth staff has a 7/8 time signature. The fifth staff has a 7/8 time signature. The sixth staff has a 7/8 time signature. The seventh staff has a 7/8 time signature and includes a copyright symbol (©) and a triplet of three eighth notes.