



少儿特长培养与训练系列



少儿
SHAOER

刘福全 编著

民族管弦乐队

MINZUGUANXIANYUEDI

山西教育出版社

训练

XUNLIAN



少儿特长培养与训练系列

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前 言

改革开放以来，随首音乐教育的普及，北京及全国各大、中城市涌现出一支支由少年儿童组成的民族管弦乐队(以下简称为少儿民乐队)。这些乐队的出现，把中、小学生的课外音乐教育及课外音乐活动的水平提到了一个新的高度。然而，多少年来一直存在于少儿民乐队训练中的一些重要问题仍未得到解决。这些问题大致可分为三个方面，即：人们的思想方法问题；专业技术问题；社会条件问题。以上问题的存在大大妨碍着少儿民乐队的健康成长。在此，呼吁音乐界同仁及社会各界一齐努力，尽快解决上述三方面的问题，使少儿民乐队能够更好、更快地发展。

有关专业技术方面最突出的问题有两点：其一是从来没有出版过少儿民乐队合奏训练的教材，其二是少儿民乐队缺乏有能力、有热情、有事业心的指导教师——乐队指挥。

少儿民乐队的训练不同于成年人的专业民乐队的训练，它的排练课更是不同于专业民乐队的一般排练及演出。它需要从最初级的合奏常识讲起。从最简单的音高、音长、节奏、节拍开始训练。当然，最好用专门为孩子们编写的合奏教材来训练孩子们。

出于上述想法，我编创了《少儿民族管弦乐队训练》这本书，书中大部分内容是由浅入深地分组合奏练习曲及有关训练方面的文字说明。

简言之，希望通过这本教材的问世，能够引导少儿民乐队的训练逐步走向科学化、合理化，为少儿民乐队的健康成长起到抛砖引玉的作用，不足之处，请同行指教。

作者 刘福全

一九九五年七月于北京

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一、民族管弦乐队中乐器组的划分

经过长期的音乐实践，人们把民族管弦乐队中所有乐器分成了如下四大组：

拉弦乐器组：高胡、二胡、中胡、板胡、坠胡等。

弹拨乐器组：柳琴、扬琴、琵琶、中阮、大阮等。

吹管乐器组：笛子、唢呐、笙、管子等。

打击乐器组：鼓、板、钹、锣、镲、梆子、木鱼等(打击乐器组在本书中不单讲)。

上述所有乐器，除少数几件乐器之外，都是民乐队进行合奏的常规必备的乐器。

民乐队尽管可以划分成四个乐器组，但各个乐器组中担任不同声部的一些乐器并不十分理想，特别是担任低声部的乐器。正是由于这些不足，近年来一些民乐队中的低音乐器都借用了大提琴和低音提琴。这两种乐器均可以拉奏和拨奏。所以，它们既可以担任拉弦乐器组的低声部，又能担任弹拨乐器组的低声部，甚至担任吹管乐器组的低声部。在我编写的这本书中，各个乐器组的分组合奏练习曲及整个民乐队的合奏曲，均以大提琴和低音提琴担任低音声部。

二、拉弦乐器组合奏练习曲

1.

高胡

二胡

中胡

大提琴

低音提琴

mp *mf* *mp* *mf* *mp* *mf*

2.

3.

4.

Musical score for system 4, measures 1-6. The system consists of five staves. The first two staves are in treble clef, the third is in alto clef, and the last two are in bass clef. Measures 1 and 2 are mostly rests. From measure 3, the first staff has a continuous eighth-note pattern. The second staff has a continuous eighth-note pattern. The third staff has a continuous eighth-note pattern. The fourth and fifth staves have a continuous eighth-note pattern. The system ends with a double bar line and a fermata over the final notes.

5.

Musical score for system 5, measures 1-4. The system consists of five staves. The first two staves are in treble clef, the third is in alto clef, and the last two are in bass clef. Measures 1 and 2 are mostly rests. From measure 3, the first staff has a continuous eighth-note pattern. The second staff has a continuous eighth-note pattern. The third staff has a continuous eighth-note pattern. The fourth and fifth staves have a continuous eighth-note pattern. The system ends with a double bar line and a fermata over the final notes.

Musical score for system 6, measures 1-4. The system consists of five staves. The first two staves are in treble clef, the third is in alto clef, and the last two are in bass clef. All staves have a continuous eighth-note pattern throughout the system. The system ends with a double bar line and a fermata over the final notes.

6.

Musical score for system 7, measures 1-5. The system consists of five staves. The first two staves are in treble clef, the third is in alto clef, and the last two are in bass clef. The music is in a 2/4 time signature. The first staff has a melody of quarter notes. The second staff has a melody of quarter notes. The third staff has a melody of quarter notes. The fourth and fifth staves have a melody of quarter notes. The system ends with a double bar line and a fermata over the final notes.

System 1: A four-staff musical score. The top two staves are in treble clef with a key signature of two sharps (F# and C#). The bottom two staves are in bass clef with a key signature of two sharps. The music consists of quarter and eighth notes, with some rests and dynamic markings.

System 2: A four-staff musical score, continuing from the first system. It features the same instrumentation and key signature, with a mix of note values and rests.

System 3: A four-staff musical score. A measure rest labeled '7.' is placed at the beginning of the first staff. The music continues with eighth and sixteenth notes, often beamed together, and some slurs.

System 4: A four-staff musical score, continuing the piece. It features more complex rhythmic patterns with beamed eighth and sixteenth notes, and some slurs.

8.

Musical score for system 8, measures 1-6. The score is written for five staves: Treble Clef (top), Treble Clef (second), Alto Clef (third), Bass Clef (fourth), and Bass Clef (bottom). The key signature is one sharp (F#) and the time signature is 2/4. The music features a complex texture with multiple melodic lines and rhythmic patterns.

Musical score for system 9, measures 1-6. The score is written for five staves: Treble Clef (top), Treble Clef (second), Alto Clef (third), Bass Clef (fourth), and Bass Clef (bottom). The key signature is one sharp (F#) and the time signature is 2/4. The music continues with intricate melodic and rhythmic development.

Musical score for system 10, measures 1-6. The score is written for five staves: Treble Clef (top), Treble Clef (second), Alto Clef (third), Bass Clef (fourth), and Bass Clef (bottom). The key signature is one sharp (F#) and the time signature is 2/4. The music features a complex texture with multiple melodic lines and rhythmic patterns.

9.

Musical score for system 11, measures 1-6. The score is written for five staves: Treble Clef (top), Treble Clef (second), Alto Clef (third), Bass Clef (fourth), and Bass Clef (bottom). The key signature is one sharp (F#) and the time signature is 2/4. The music continues with intricate melodic and rhythmic development.

System 1 of a musical score. It consists of five staves. The top staff is in treble clef with a key signature of two flats and a 3/4 time signature. It contains a melodic line with eighth and sixteenth notes. The second staff is also in treble clef with the same key signature and time signature, containing a simpler melodic line. The third staff is in alto clef with the same key signature and time signature, containing a line of whole notes. The fourth and fifth staves are in bass clef with the same key signature and time signature, containing a line of whole notes.

System 2 of a musical score. It consists of five staves. The top staff is in treble clef with a key signature of two flats and a 3/4 time signature. It contains a melodic line with eighth and sixteenth notes. The second staff is also in treble clef with the same key signature and time signature, containing a simpler melodic line. The third staff is in alto clef with the same key signature and time signature, containing a line of whole notes. The fourth and fifth staves are in bass clef with the same key signature and time signature, containing a line of whole notes.

System 3 of a musical score. It consists of five staves. The top staff is in treble clef with a key signature of two flats and a 3/4 time signature. It contains a melodic line with eighth and sixteenth notes. The second staff is also in treble clef with the same key signature and time signature, containing a simpler melodic line. The third staff is in alto clef with the same key signature and time signature, containing a line of whole notes. The fourth and fifth staves are in bass clef with the same key signature and time signature, containing a line of whole notes.

System 4 of a musical score. It consists of five staves. The top staff is in treble clef with a key signature of two flats and a 3/4 time signature. It contains a melodic line with eighth and sixteenth notes. The second staff is also in treble clef with the same key signature and time signature, containing a simpler melodic line. The third staff is in alto clef with the same key signature and time signature, containing a line of whole notes. The fourth and fifth staves are in bass clef with the same key signature and time signature, containing a line of whole notes.

10.



Musical score system 1, measures 1-6. It features a four-staff arrangement: two treble clefs (top and second), a 12-string guitar staff (third), and a bass clef (bottom). The music is in 2/4 time with a key signature of one sharp (F#). The first two staves contain melodic lines with eighth and sixteenth notes. The 12-string staff has a rhythmic accompaniment. The bass staff has a simple harmonic line. The Chinese characters "拨奏" (picking) are written below the bass staff in measures 1, 2, and 3.



Musical score system 2, measures 7-12. It continues the four-staff arrangement. The melodic lines in the treble clefs become more complex with slurs and ties. The 12-string staff continues with a consistent rhythmic pattern. The bass staff has a steady harmonic accompaniment. The Chinese characters "拉奏" (bowed) are written below the bass staff in measures 10 and 11.



Musical score system 3, measures 13-18. The four-staff arrangement continues. The melodic lines in the treble clefs feature more intricate patterns with slurs. The 12-string staff maintains its rhythmic accompaniment. The bass staff provides a consistent harmonic foundation.



Musical score system 4, measures 19-24. The four-staff arrangement concludes the piece. The melodic lines in the treble clefs end with sustained notes and slurs. The 12-string staff and bass staff continue their respective parts until the final measure.

11.

12.

拨奏

13.



Musical score system 1, measures 1-8. The score is in 2/4 time with a key signature of one sharp (F#). It features a melody in the upper voice, a piano accompaniment in the right hand, and a bass line in the left hand. The piano part includes chords and arpeggiated figures. The bass line is marked with the Chinese characters "拨奏" (bō zòu), indicating a plucked or strummed sound.



Musical score system 2, measures 9-16. This system continues the melody and piano accompaniment from the first system. The piano part features more complex chordal textures and arpeggios. The bass line remains consistent with the previous system, marked with "拨奏".



Musical score system 3, measures 17-24. The melody in the upper voice is mostly sustained notes. The piano accompaniment consists of chords and arpeggios. The bass line is marked with the Chinese characters "拉奏" (lā zòu), indicating a bowed or drawn sound.



Musical score system 4, measures 25-32. The final system of the piece. The melody concludes with a series of sustained notes. The piano accompaniment and bass line also conclude with sustained notes. The bass line is marked with "拉奏".

14.

Musical score for exercise 14, measures 1-4. The score is in 4/4 time and G major. It features a piano accompaniment with a steady eighth-note pattern in the right hand and a walking bass line in the left hand. The melody in the right hand consists of eighth-note chords and single notes.

Musical score for exercise 14, measures 5-8. The score continues with the same piano accompaniment. The right hand features a series of chords with accents, while the left hand continues with a consistent eighth-note bass line.

Musical score for exercise 14, measures 9-12. The score concludes with a final cadence. The right hand has a melodic flourish in measure 9, followed by a final chord in measure 10. The piano accompaniment ends with a final eighth-note pattern in the right hand and a final bass note in the left hand.

15.

Musical score for exercise 15, measures 1-8. The score is in 4/4 time and G major. It features a piano accompaniment with a steady eighth-note pattern in the right hand and a walking bass line in the left hand. The melody in the right hand consists of eighth-note chords and single notes.



Musical score system 1, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of rhythmic patterns and chords, with some notes marked with 'p' (piano).

16.



Musical score system 2, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of rhythmic patterns and chords, with some notes marked with 'p' (piano).



Musical score system 3, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of rhythmic patterns and chords, with some notes marked with 'p' (piano).



Musical score system 4, featuring four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of rhythmic patterns and chords, with some notes marked with 'p' (piano).